Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Matthew Cesca	Graduation 2010	Accounting	Accounting for Intangible Assets: Analysis of Policy Changes and Current	Biggs,Stanley	Accounting
Rebecca Curtis	2014	_	Reporting Breaking the Barrier- An Examination into the Current State of Professional		
		Accounting	Skepticism Implementation of IFRS Worldwide: Lessons Learned and Strategies for	Biggs,Stanley	Accounting
Helen Gunn Jonathan Lukianuk	2011	Accounting	Success	Biggs,Stanley	Accounting
James D'Amico	2021	Accounting Accounting	The Impact of Disallowing the LIFO Inventory Method Corporate Social Responsibility and Financial Restatements	Biggs,Stanley Brown,Stephen	Accounting Accounting
Charles Price Angelia Prip	2019 2022D	Accounting Accounting	The Impact of Blockchain Technology on the Audit Process Quadrophobia: A Follow-Up	Brown,Stephen Chen,Wei	Accounting Accounting
Michelle Wong Rebecca Harms	2024 2013	Accounting Accounting	The Effects of the COVID-19 Pandemic on Pension Accounting An Examination of Rollforward Differences in Tax Reserves	Docimo,William Dunbar,Amy	Accounting Accounting
Anne Jensen	2013	Accounting	An Examination of Microsoft and Hewlett Packard Tax Avoidance Strategies and Related Financial Statement Disclosures	Dunbar,Amy	Accounting
Audrey Manning	2012	Accounting	Measuring Tax Aggressiveness after FIN 48: The Effect of Multinational Status, Multinational Size, and Disclosures	Dunbar,Amy	Accounting
Chelsey Nalaboff	2015	Accounting	Tax Inversions: Comparing Corporate Characteristics of Inverted Firms The Tax Implications of Owning a Professional Sports Franchise	Dunbar,Amy	Accounting
Jeffrey Peterson Brittany Rogan	2018 2015	Accounting Accounting	A Creative Fix: The Persistent Inversion Problem	Dunbar,Amy Dunbar,Amy	Accounting Accounting
Szwakob Alexander	2015D	Accounting	Foreign Account Tax Compliance Act: The Most Revolutionary Piece of Tax Legislation Since the Introduction of the Income Tax	Dunbar,Amy	Accounting
Prasant Venimadhavan	2011	Accounting	A Proposal Against Book-Tax Conformity in the U.S.	Dunbar,Amy	Accounting
Cosme Ruiz	2009	Accounting	The Purpose of Taxation and the Existence of Income Inequality: A Study of the Mechanisms that Neutralize or Perpetuate Economic Inequities	Dunbar,Amy	Accounting
Nicholas Laudati	2021	Accounting	The Coronavirus Pandemic's Effects on Internal Control Reporting and Its Impact on Operational Success	Fernandez Varela,Carlos	Accounting
Amanda Backhaus	2008	Accounting	Differential Standards for Public and Private Companies: Will it Work?	Gramling,Lawrence	Accounting
Kari Carpenter	2010	Accounting	The Legal Implications of the Transition from the United States Generally Accepted Accounting Principles to the International Financial Reporting Standards	Gramling,Lawrence	Accounting
Mark Connolly	2011D	Accounting	The Future Role of Accounting: Sustainability Reporting and Environmental Labeling	Gramling,Lawrence	Accounting
Daniel Delaney	2008	Accounting	Accounting for the Athletic Department: An Application of the Balanced Scorecard	Gramling,Lawrence	Accounting
Ashley Ferrara	2008	Accounting	The Forensic Accounting Triangle: Accounting, Criminal Justice, Psychology	Gramling,Lawrence	Accounting
Alexis Hanson Ricardo Hernandez	2008	Accounting Accounting	<u>CPA Shortage</u> How to Establish an Advanced Placement Accounting Course and the Effect it	Gramling,Lawrence Gramling,Lawrence	Accounting Accounting
Melissa Kitch	2008D	Accounting	Will have on the Accounting Profession Analyzing Revenue Recognition in the Software Industry with a Focus on IFRS	Gramling,Lawrence	Accounting
Wengi Ma	2011	Accounting	Implications Impact on Financial Statements of New Accounting Model for Leases	Gramling,Lawrence	Accounting
Jennifer Middleton	2007	Accounting	Auditor Independence - Post Sarbanes-Oxley	Gramling,Lawrence	Accounting
Timothy Troiano Jason Gould	2011	Accounting Accounting	An Analysis of the Development of the Variable Interest Entity Affects of the Proposed International Accounting Standards Board and Financial Accounting Standards Boards Insurance Contract Accounting	Gramling, Lawrence Hoskin, Robert	Accounting Accounting
Liang Wu	2012	Accounting	Standards on U.S. Companies Accounting for Goodwill Pre&Post SFAS 142 and the Implications for Earnings	Hoskin,Robert	Accounting
Nabihah Ahmed	2019	Accounting	Management The Benefits of Global Outsourcing: A Case Study of Industry Leaders and	Hussein,Mohamed	Accounting
Alana Biltucci	2012A	Accounting	Their Outsourcing Decisions Development of Intellectual Property (IP) Law: Implications for the Accounting	Hussein, Mohamed	Accounting
Stephen Birbiglia	2015	Accounting	Profession The Effects of US GAAP and IFRS Treatment of Research & Development Costs on Companies in the Technology Sector	Hussein, Mohamed	Accounting
Melina Botcheva	2009	Accounting	The Debate Over Fair Value Accounting: Should we Allow Politics to take an Active Role in Setting Accounting Standards or Should we Trust That the SEC	Hussein, Mohamed	Accounting
Grace Kim	2016	Accounting	Knows Best? The Financial Benefits of Corporate Social Responsibility: A Closer Look at Sustainability and Workers	Hussein, Mohamed	Accounting
Justin Lieberman	2008	Accounting	US GAAP and IFRS Convergence to Provide One Global Standard for Financial	Hussein, Mohamed	Accounting
Christopher Procaccini	2012D	Accounting	Accounting IFRS vs. GAAP Impairment of Goodwill and Determining Fair Value	Hussein, Mohamed	Accounting
Alana Russell	2011	Accounting	How will the Convergence of IFRS and GAAD Affect Revenue Recognition?	Hussein,Mohamed	Accounting
Catrina Shea	2014A	Accounting	The Factors that Affect the Congruency of the Banking Industries' Financial Statements Following IFRS	Hussein,Mohamed	Accounting
Shane Tully	2010	Accounting	Uniform International Accounting Standards: An Analysis of the Potential Future for Financial Reporting	Hussein, Mohamed	Accounting
Katherine Keane	2015	Accounting	Determining Acquisition Effectiveness Through an Examination of the Procter and Gamble/Gillette Acquisition	Kravet,Todd	Accounting
Colleen McLaughlin	2017	Accounting	The Effects of the New Accounting Standard for Leases on Companies with	Kravet,Todd	Accounting
Michael Nanfito	2020	Accounting	Public Debt Covenants Stock Buybacks and the Intentions of Executives	Kravet,Todd	Accounting
Adam Vancisin	2019	Accounting	Trends in Initial Public Offerings: Evidence from the Technology Sector	Kravet,Todd	Accounting
Devanto Woh-t	2023	Accounting	The Effects of the COVID-19 Pandemic on Mergers and Acquisitions, Goodwill, and Goodwill Impairment in the Technology Industry	Kravet Todd	Accounting
Devante Webster Christian Chlebowski	2023	Accounting Accounting	and Goodwill Impairment in the Technology Industry Budgeting for the Moon: A Comparative Analysis of Public Support and Financial Performance in the Apollo and Artemis Eras	Kravet,Todd Lerman,Alina	Accounting Accounting
Grace Lauber	2021	Accounting	The Impact of ASU 2016-14 on Not-for-Profit Operating Cash Flow Presentation	Lerman,Alina	Accounting
Michaela Morosky	2022	Accounting	SEC Reporting of Cybersecurity Incidents	Lerman,Alina	Accounting
Bret Olson Robert Saraco	2020D 2020	Accounting Accounting	Auditing in the Federal Republic of Germany The Effects of Public Information on IPO Firms	Lerman,Alina Lerman,Alina	Accounting Accounting
Christian Chlebowski	2024	Individualized: Government, Policymaking, and Law	One Small Step, One Giant Leap: Comparing America's Trajectory to the Moon in the Apollo and Artemis Eras	Lerman,Alina	Accounting
Mindyleigh Dols	2010	Accounting	The Differences Between IFRS and GAAP and the Implementation of the IFRS in the United States An Exploration of Factors that Impact the Success of a Merger or Acquisition in	Liu,Alfred	Accounting
Patrick Notti	2012	Accounting	An Exploration of Factors that impact the Success of a Merger or Acquisition in the Pharmaceutical Industry Shootings and Their Effect on Stock Price and Volume in the Firearm	Liu,Alfred	Accounting
Conor O'Donnell	2019	Accounting	Manufacturing Industry The Flip Side of the Argument- How is China Going to Respond After Trump's	Miller,Christopher	Accounting
Jung-Chung Chou Matthew Morlock	2018	Accounting	Tax Reform Purchase Commitments and their Effects on Financial Statements	Murphy,Francis Nelson,Clifford	Accounting
Matthew Morlock Christopher Palumbo	2014	Accounting Accounting	The Role of Lean Manufacturing in Japanese Automakers' Surge in Market	Nelson,Clifford Nelson,Clifford	Accounting Accounting
Navid Sharifi	2007	Accounting	Share for the Global Auto Industry Impact of Sarbanes-Oxley on Income and Expense Recognition	Nelson,Clifford	Accounting
Melissa Allen	2019	Accounting	Assessing the Implementation and Effectiveness of Diversity and Inclusion	Papandria, David	Accounting
Michael Atamanuk	2015	Accounting	Initiatives in Public Accounting Firms Changes in the Auditor's Report	Papandria, David	Accounting
Julian Cuervo	2016	Accounting	Analyzing the Audit Industry in China and the Accounting Issues Facing U.S Listed Chinese Companies	Papandria,David	Accounting
Alyssa Lee	2014	Accounting	Minorities and Women in Accounting The Effects of IFRS/GAAP Convergence on Revenue Recognition: An	Papandria, David	Accounting
Luke Mastrogiorgio	2012	Accounting	Examination of the Benefits of Universal Accounting Standards	Papandria,David	Accounting

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Tyler Tanaka	2018	Accounting	The Effects of Mandatory Auditor Switching and AS 3101 on Audit Quality	Papandria,David	Accounting
Kathleen Buckley	2009	Accounting	Changing Society's Negative Perception of the Accounting Profession: A	Papandria, David	Accounting
Brian Crowley	2007	Accounting	Learning Experience The Cost of Sarbanes-Oxley Act on American Business	Papandria, David	Accounting
Daniel Hallarin	2008	Accounting	Scaling the Costs of 404 Testing to Fit the Needs of Small Public Companies	Papandria, David	Accounting
			The Impacts of International Financial Reporting Standards (IFRS) on the		
Shabbir Karim	2010	Accounting	Auditing Process and Auditors	Papandria, David	Accounting
Kelsey Schwab	2007	Accounting	Thesis on the Criticism and Proposed Amendments to the Sarbanes-Oxley Act	Papandria, David	Accounting
Elizabeth Wilson	2008D	Accounting	Talent Shortage in Accounting: A Comparative Look at the Response of the Big	Papandria, David	Accounting
		_	Four The Variation of Diversity Across Large and Medium Sized Public Accounting		
Luyi Zhang	2015	Accounting	Firms	Paul, Glotzer	Accounting
Katelyn Weber	2015	Accounting	Forensic Accounting Education: Defining, Teaching, and Establishing a Specialist	Pedneault,Stephen	Accounting
Christopher Brown	2013	Accounting	Accounting for Income Taxes: Imperfect Information, What it Means and	Phillips, John	Accounting
cinistopher Brown	2015	/ ccounting	What we can Change Corporate Tax Havens: Analysis of an Aggressive Tax Approach as a Strategic		, accounting
Julia Galica	2015	Accounting	Necessity for Large Multinational Corporations	Phillips, John	Accounting
Kelly Ruby Alexander Van Olden	2008 2010	Accounting Accounting	FIN 48: The Effect of Industry Classification IFRS Tax Implications: The Elimination of LIFO Inventory Accounting	Phillips, John Phillips, John	Accounting Accounting
Katherine Antonitis	2008	Accounting	The Sarbanes-Oxley Act: Cost and Effect in Today's Financial Markets	Plesko,George	Accounting
Tyler Gay	2007	Accounting	Transparency of Financial Statements - Earnings Quality Tracking the Trends in Inventory Management in the Automobile	Plesko,George	Accounting
Rishi Gokarn	2010	Accounting	Manufacturing Industry Throughout the Business Cycle	Plesko,George	Accounting
Joseph Romeo	2009	Accounting	Analysis of the LIFO Inventory Valuation Method During the Onset of IFRS	Plesko,George	Accounting
Madison Sidmore	2022	A	The Effect of Stock Repurchasing on Research & Development Expense and	Plesko,George	A
iviauison siumore	2022	Accounting	Company Performance	riesko,deoige	Accounting
Jason Zamichiei	2009	Accounting	Price Multiples as Indicators of Stock Price Movement: Evidence from the <u>Early 21st Century</u>	Plesko,George	Accounting
Jacob Stone	2015	Accounting	Data Mining/Modeling to Determine the Risk of Restatement in Public	Plesko,George and Gramling,Lawrence	Accounting
		-	Companies A New Audit: How Bis Data Changed the Audit and What new Accounting	-	
Benjamin Wagman	2017D	Accounting	A New Audit: How Big Data Changed the Audit, and What new Accounting Graduates Need to do to Prepare Themselves fo Changing Firm Expectations	Racca, Joshua	Accounting
Charte Co	2012	A	The \$1.2 Trillion U.S. Tax Expenditures in 2011: A Deeper Look into Corporate	Dadamelia Mishael	A
Chante Sommerville	2013	Accounting	Tax Expenditures	Redemske,Michael	Accounting
Evelyn Zuk	2012	Accounting	The General Electric Tax Strategy and it's Added Value to Shareholders	Redemske, Michael	Accounting
Jeffrey Downs	2007	Accounting	The Taxation of Professional Baseball Franchises	Redemske, Michael	Accounting
Erica Law James Melough	2009 2007	Accounting Accounting	Financial Literacy Alternative Tax Systems	Redemske,Michael Redemske,Michael	Accounting Accounting
Frank Murphy	2007D	Accounting	Tax consequences of mergers and acquisitions	Redemske,Michael	Accounting
Joshua Scheid	2008	Accounting	Professional Sports as Investment: A Comparison of Profitability Analysis in Major League Baseball and the National Football League	Redemske, Michael	Accounting
Adria Stigliano	2011	Accounting	Sarbanes-Oxley and Corporate Greed	Rice,Sarah	Accounting
Matthew Birtwell	2016	Accounting	Accounting for Automobiles: GAAP vs. IFRS for Record Setting Recalls Accounting in Emerging Markets: Exploring the Implementation of IFRS in	Schmeiser, Arthur	Accounting
Jackson Collins	2019A	Accounting	Accounting in Emerging Warkets. Exploring the implementation of IFRS in Africa.	Schmeiser, Arthur	Accounting
Jeffrey Estes Sean Finan	2018 2017	Accounting Accounting	Blockchain Catalyzing an Audit Revolution Accounting in the Technological Era	Schmeiser,Arthur Schmeiser,Arthur	Accounting Accounting
Emily Mckenna	2020	Accounting	An Industry on the Rise: The Auditing of Cannabis	Schmeiser, Arthur	Accounting
Sarah Schatz	2019D	Accounting	Auditing in the Automation Revolution: A Changing Profession	Schmeiser, Arthur	Accounting
Kavisha Thakkar Joseph Quinn	2018	Accounting Accounting	Evolution of the Audit: Progressing Towards the Audit of the Future Audit Committee Effectiveness in Relation to Firm Performance: Meeting and	Schmeiser,Arthur Schmeiser,Arthur	Accounting Accounting
Joseph Quilli	2013	Accounting	Beating Analysts' Forecasts Management Fee Provisions and Performance in the U.S. Mutual Fund	Schilleiser, Arthur	Accounting
Brett Averso	2013D	Accounting	Industry	Seow,Gim	Accounting
Jingshu Dai	2012D	Accounting	An Assessment of Impact from the 2008 Financial Crisis on Banking Sectors	Seow,Gim-Seong	Accounting
Owen Davis	2013	Accounting	Risk Management Policies Accounting for Conflict Minerals in the DRC	Seow,Gim-Seong	Accounting
Katherine Griffin	2010	Accounting	Implications for True Accounting Transparency with the Complexities of FAS 133	Seow,Gim-Seong	Accounting
Steven Lanza	2008	Accounting	US GAAP vs. IFRS: A Comparative Analysis	Seow,Gim-Seong	Accounting
Daniella Lomo	2014	Accounting	Public Accounting, International Standards, and You: A Closer Look on the	Seow,Gim-Seong	Accounting
Charles Inc. Br. de	2042	A	Effects of Accounting Regulations on Economic Decision-Making: A Case Study	5 6	
Christopher Rizzio	2012	Accounting	in the Film Industry	Seow,Gim-Seong	Accounting
Sean Dougherty	2014	Accounting	Cutting College Teams: Budget Cuts or Cost Reallocation?	Sinclair, James	Accounting
Dana Navalance	2013	Accounting	The Effects of the LIFO Inventory Method on the Perceptions of Financial Statement Users: An Application to the Petroleum Refining Industry	Sinclair, James	Accounting
			Chinese Firms Listed in the United States: The Difference Between Asset-		
Marc Schuman	2015	Accounting	heavy and Asset-light VIEs	Sinclair, James	Accounting
William Collins	2017	Accounting	Tax Avoidance and the Problems Associated with Corporate Loopholes	Sottile,Melissa	Accounting
Inri Panajoti	2018	Accounting	Effects of Tax Plan on Federal Income Tax	Sottile, Melissa	Accounting
James Cody Arthur Wales	2013 2014	Accounting Accounting	Fixation on Analyst Expectations and Benchmarks The Effects of Lease Accounting on Stock Return Volatility	Steele,Logan Steele,Logan	Accounting Accounting
Spencer Wetmore	2014	Accounting	How Does a Change in Leasing Standards Affect Earnings Management?	Steele,Logan	Accounting
Tsuyoshi Koyama	2018	Accounting	Tax Cuts and Jobs Act: Its Corporate Impact Now and Beyond	Utke,Steven	Accounting
Weihan Li	2020	Accounting	The Effect of New Tax Law to Federal Government	Utke,Steven	Accounting
David Liu	2021	Accounting	Tax Efficient Supply Chains: Analysis of Multinational Corporations with Swiss Subsidiaries	Utke,Steven	Accounting
Clara Mattson	2024	Accounting	Accounting Profession: Determinants of Student Career Selection	Vakil,Tara	Accounting
Ryan Hutchins	2022	Accounting	CEO Option Delta and Earnings Management: Evidence from the Dodd-Frank Act	Warren, James	Accounting
David Bigos	2019D	Accounting	The Effect of SOX 404(b) on Large Non-Accelerated Filers' Earnings Per Share	Weber,David	Accounting
			Rounding Behavior The Effects of Long Term Incentives in CEO Compensation of the Quality of		
Andrew Cole	2013	Accounting	Earnings Reported	Weber,David	Accounting
Steven Ferreira	2012	Accounting	Stock Market Pricing of Software Revenue Deferrals	Weber, David	Accounting
Kyle Nemchek	2010	Accounting	Recession Transgressions: Financial Mishaps that Led to the Credit Crisis	Weber,David	Accounting
Kayleen St. John Neema Vaheb	2008 2007	Accounting Accounting	The Accelerated Vesting of Stock Options in Anticipation of FAS 123R The Effects of the Sarbones-Oxley Act on Earnings Management	Weber,David Weber,David	Accounting Accounting
Donna Bramlett	2011	Accounting	The Determinants of Financial Statement Fraud	Willenborg,Michael	Accounting
Christopher Eng	2012	Accounting	What is the True Value of Groupon? Does the Stock Market React Differently to Earnings that are Restated Later?	Willenborg,Michael	Accounting
1	2014	Accounting	A Small Sample Study	Yang,Yanhua	Accounting
John Gordon	2014				
John Gordon Jasmine Liu	2015	Accounting	How Accounting Scandals and Sarbanes-Oxley Have Affected Television's	Yang, Yanhua	Accounting
			How Accounting Scandals and Sarbanes-Oxley Have Affected Television's Portrayal of Accountants in Popular Shows	_	Accounting Accounting
Jasmine Liu Karina Zhao	2015	Accounting	How Accounting Scandals and Sarbanes-Oxley Have Affected Television's Portrayal of Accountants in Popular Shows Corporate Social Responsibility Reporting: The Case of the Fashion Industry	Zhou,Ying	Accounting
Jasmine Liu	2015		How Accounting Scandals and Sarbanes-Oxley Have Affected Television's Portrayal of Accountants in Popular Shows	_	

	_				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Courtney Cote	2019D	Mathematics/Actuarial Science	Keeping the National Flood Insurance Program Afloat: Limiting Extreme Losses in the Wake of Climate Change	Trimble,James	Actuarial Science
Roger Hellard	2019D	Mathematics/Actuarial Science	The Future of Long Term Care Insurance	Trimble,James	Actuarial Science
Danny Huynh	2014	Mathematics/Actuarial Science	Application of Probability and Hedging Techniques to Casino Games Predicted Health Care Expenditures of the Newly Insured Under the Health	Trimble,James	Actuarial Science
Leslie Kirschblum	2012	Mathematics/Actuarial Science	Care Reform	Trimble,James	Actuarial Science
Karen Poon Robert Dampier II	2012 2020D	Mathematics/Actuarial Science Mathematics-Actuarial-Finance	Medicare: What is in Store for Future Generations? UCONN Baseball Schedule Optimizing Model	Trimble,James Trimble,James	Actuarial Science Actuarial Science
Christopher Bruno	2016	Resource Economics	Students' Willingness to Pay for More Local, Organic, Non-GMO and General	Campbell, Benjamin	Agricultural & Resource Economics
Danielle Chaloux	2017	Applied & Resource Economics	Food Options Growth and Poverty Traps: Examples from Literature	Dunn,Richard	Agricultural & Resource Economics
Joshua Essick	2017	Economics	Pakta: An Innovative Approach to Addressing Small-Business Challenges in Latin America	Fiala, Nathan	Agricultural & Resource Economics
Gwendolyn Peyton	2017	Economics	Nickel and Dimed: Poverty in the Connecticut Economy	Fiala, Nathan	Agricultural & Resource Economics
Kathleen Barada	2015	Resource Economics	Caffeine Marketing in the Ready to Drink Coffee Industry - Are Young Adults a Target?	Rabinowitz,Adam	Agricultural & Resource Economics
Alexander Jahier	2014	Environmental Sciences	An Environmental and Economic Analysis of the UConn Transportation System	Shah,Farhed	Agricultural & Resource Economics
			Demystifying the Connecticut Energy Industry: Economics of Energy Saving		
Victoria Croog	2016	Resource Economics	Programs Navigating On-Farm Anaerobic Digester Adoption with Expert Guidance: A	Shah,Farhed	Agricultural & Resource Economics
Risa Lewis	2020	Applied & Resource Economics	Choice Experiment	Towe,Charles	Agricultural & Resource Economics
Noah Swanson Jonathan Ursillo	2022 2020	Environmental Sciences Environmental Sciences	Attributes of Northeastern Water Quality Valuation Water Quality Elicitation and Valuation	Towe,Charles Towe,Charles	Agricultural & Resource Economics Agricultural & Resource Economics
Emily Bergan	2014	Resource Economics	Valuation of Willingness to Pay for Farm, Forest, and Open Space in CT	Swallow,Stephen	Agriculture & Natural Resources
			Effects of Poor Maternal Nutrition on Offspring Muscle Cross-Sectional Area		
Shawn Re	2022D	Animal Science	and Lipid Content The Role of Probiotic Lactic Acid Bacteria in Treating Clostridium difficile	Govoni,Kristen	Agriculture, Health & Natural Resources
Jamie Georgelos	2019	Molecular & Cell Biology	Infections	Venkitanarayanan,Kumar	Agriculture, Health & Natural Resources
Stefan Marczuk	2022	Biological Sciences	In Vitro Efficacy of Cannabidiol in Reducing Toxin Production and Sporulation in Hypervirulent Clostridioides difficile	Venkitanarayanan,Kumar	Agriculture, Health & Natural Resources
Alyssa Varesio	2021A	Biological Sciences	The antivirulence effect of cuminaldehyde against Clostridioides difficile in	Venkitanarayanan,Kumar	Agriculture, Health, & Natural Resources
· · · · · · · · · · · · · · · · · · ·		-	vitro Cataloging Gene and Single Nucleotide Polymorphism Associations Implicated	, .	
Ann Foley	2021	Diagnostic Genetic Sciences	in Familial Predisposition to Multiple Myeloma	Anamani,Denise	Allied Health Sciences
Madison Lemieux	2024	Diagnostic Genetic Sciences	Pre-Validation of 18s rRNA Sequencing for Identification of FFPE Fungal Samples: Comparison of QIAamp DNA FFPE Tissue Kit and TaKaRa Dexpat for	Anamani,Denise	Allied Health Sciences
		-	Fungal Isolation		
Jacob Makuc	2021	Diagnostic Genetic Sciences	Utility and Potential Integration of EasySep Plasma Cell Enrichment Protocols into a Cytogenetic Workflow for Cases of Multiple Myeloma	Anamani,Denise	Allied Health Sciences
			Validation of Infinium Global Diversity Array (GDA) with Enhanced PGx-8 v1.0		
Skye McLeod	2024	Diagnostic Genetic Sciences	Kit for Pharmacogenomic Testing for CYP3A5	Anamani, Denise	Allied Health Sciences
Olivia Zhang	2021D	Diagnostic Genetic Sciences	Validation of a Tick-Borne Disease Panel Utilizing ChromaCode Technology	Anamani,Denise	Allied Health Sciences
Jacqueline Kubinski	2009	Diagnostic Genetic Sciences	Functional Studies of Novel KIT Mutations in Gastrointestinal Stromal Tumors	Anamani,Denise	Allied Health Sciences
	2018	Allied Health Sciences	Identifying Key Differences in the Host's Tracheal Response to a Mutant Strain	Beaudet,Jessica	Allied Health Sciences
Kamil Gajewski Brittany Nunes	2018 2020D	Allied Health Sciences	of Mycoplasma gallisepticum	*	Allied Health Sciences
Mercedez Patrick	20200	Allied Health Sciences	Assessing the Knowledge and Habits of Vaping in UConn Students Concordance of Emotion-Related Reporting Between Parents and Children	Beaudet,Jessica Beaudet,Jessica	Allied Health Sciences
			who have Experienced Trauma Assessing Knowledge of HPV and the Vaccine in Underrepresented		
Maria Baratau	2022	Individualized: Global Health	Populations	Beaudet,Jessica	Allied Health Sciences
Ariana Buterbaugh	2022	Individualized: Global Health	The Role of State Vaccine Policies and Mandates on the Awareness and Prevalence of Human Papillomavirus in the U.S.	Beaudet,Jessica	Allied Health Sciences
51 B h	2020	Allest trouble determine		District District	All and the first section of
Elyssa Denault	2020	Allied Health Sciences	Risk of Metabolic Syndrome Among Patients With Major Depressive Disorder Treated With Second Generation Antipsychotics: Role of Lifestyle Behaviors	Blanchard,Bruce	Allied Health Sciences
Ameelaxmi Desai	2019	Allied Health Sciences	Associations between Metabolic Syndrome and Depression Second-Generation Antipsychotics: Relationships between Metabolic	Blanchard,Bruce	Allied Health Sciences
Taylor Doolan	2020	Allied Health Sciences	Syndrome and Self-Perceived Mental Health	Blanchard,Bruce	Allied Health Sciences
			C-Reactive Protein (CRP) Levels in a Young Adult Population with Major Depressive Disorder (MDD)		
Sara Ficks	2018	Allied Health Sciences	, ,	Blanchard,Bruce	Allied Health Sciences
Katarzyna Krolak	2018	Allied Health Sciences	Association Between Lipid Levels and Major Depressive Disorder (MDD) in	Blanchard,Bruce	Allied Health Sciences
Katarzyna Krolak	2018	Allied Health Sciences	Young Adults	Bianchard, Bruce	Allied Health Sciences
Aashi Kulkarni	2024	Allied Health Sciences	Behavioral and Biological Indicators of Stress and Cardiometabolic Disease	Blanchard,Bruce	Allied Health Sciences
Lucia Lian	2018D	Allied Health Sciences	Effect of Gender Differences on Cortisol in College Students Analysis of Insulin Resistance and BMI in Psychiatric Patients with Major	Blanchard,Bruce	Allied Health Sciences
Sereena Luthra	2024A	Allied Health Sciences	Depressive Using Second-Generation Antipsychotics	Blanchard,Bruce	Allied Health Sciences
Sabreena Mei	2019	Allied Health Sciences	Examining the Roles of Stress and Sleep Quality on the Risk of Metabolic	Blanchard,Bruce	Allied Health Sciences
			Syndrome Among Young Adults with Major Depressive Disorder		
Kristen O'Connell	2016	Allied Health Sciences	Gender Differences in Perceived and Physiological Markers of Stress in University Students	Blanchard,Bruce	Allied Health Sciences
Krish Patel	2024	Allied Health Sciences	Unveiling the Influence of Alcohol Consumption on C-Reactive Protein Levels:	Blanchard,Bruce	Allied Health Sciences
ATTAIL FACE	2024	, and treath sciences	A Study of Cardiovascular Risk among UConn Students aged 18-25	ararajarace	Auteu mearar sciences
Jack Sawyer	2016	Allied Health Sciences	C-Reactive Protein (CRP) Levels in a Young Adult Population with Major Depressive Disorder (MDD)	Blanchard,Bruce	Allied Health Sciences
Michael Chase	2013	Allied Health Sciences	ConnectingConnecticut Families to Health Care Coverage	Brown,Judith D.	Allied Health Sciences
John Garcia	2016	Allied Health Sciences	Human Endosomal TLR Response Upon Mycobacterium tuberculosis Nucleic Acid Recognition	Brown,Judith D.	Allied Health Sciences
Melody Gonzalez	2016A	Allied Health Sciences	Designing Interactive Learning Modules for Cultural Competency Education	Brown,Judith D.	Allied Health Sciences
			Isolation and Characterization of Thioredoxin-1 Engineered Exosomes to		
Shubham Kanake	2018	Allied Health Sciences	Improve Post-Ischemic Limb Injury	Brown,Judith D.	Allied Health Sciences
Monika Kucharczyk	2016	Allied Health Sciences	Activity and Toxicity of Peppers (Piperaceae) Used for Traditional Medicine in Nicaragua	Brown,Judith D.	Allied Health Sciences
Caitlin Malloy	2016	Allied Health Sciences	Designing Online Learning Laboratories for Students Tracking Occupational Therapy Professions	Brown,Judith D.	Allied Health Sciences
Katie McClain	2014	Allied Health Sciences	Media Effect on College Women: Self-Esteem and Health	Brown,Judith D.	Allied Health Sciences
Lianna Morales	2018	Allied Health Sciences	Health Professional Guide to the Deaf Culture Design and Evaluation of Effectiveness of Anatomy and Physiology Active	Brown, Judith D.	Allied Health Sciences
Stephanie Rosenberg	2018	Allied Health Sciences	Learning Exercise	Brown,Judith D.	Allied Health Sciences
Emily Snodgrass	2015	Allied Health Sciences	Connecticut's Elderly Population: An In-Depth Analysis of Current and Future	Brown,Judith D.	Allied Health Sciences
			Trends in Elder Care with a Focus on Dementia and Cognitive Decline		
Elyse Pizzo	2011	Biological Sciences	Chromosome Kissing at Evolutionary Breakpoints as a Cause of Cancer	Brown,Judith D.	Allied Health Sciences
Lauren Bellizzi	2018A	Diagnostic Genetic Sciences	Validation of Droplet Digital PCR for the Detection of the BRAF V600E and V600K Mutations in Various Tumor Types	Brown,Judith D.	Allied Health Sciences
Alecia Christiano	2017A	Diagnostic Genetic Sciences	Validation of the automated FISH processor © TETHIS autoFIND F	Brown,Judith D.	Allied Health Sciences
Jaime Duncan	2017A	Diagnostic Genetic Sciences	Clinical Utility of a Proactively Developed Oncology Copy Number and Copy Neutral Loss of Heterozygosity Annotation Database	Brown,Judith D.	Allied Health Sciences
Andrew Galinsky	2017A	Diagnostic Genetic Sciences	Clinical Validation of an Automated Fluorescence in situ Hybridization	Brown,Judith D.	Allied Health Sciences
			Scanning System	1	111

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Marta Luniewski	2006	Diagnostic Genetic Sciences	Utility of Molecular Cytogenetics in Characterizing MLL Rearrangements in Acute Leukemia	Brown,Judith D.	Allied Health Sciences
Anna Mackay	2019A	Diagnostic Genetic Sciences	Screening and Diagnosing Spinal Muscular Atrophy by Use of Buccal Swabs: A Validation Study using ddPCR	Brown,Judith D.	Allied Health Sciences
Christine O'Connor	2017D	Diagnostic Genetic Sciences	Validation of a New Rapid Hybridization Buffer for Fluorescence in situ Hybridization with a Review on the Kinetics of DNA Hybridization	Brown,Judith D.	Allied Health Sciences
Emily O'Heir	2019A	Diagnostic Genetic Sciences	Evaluating the Clinical Utility of an Integrated Software Combining Microarray and Next Generation Sequencing Data for Patients with Myeloid Malignancies	Brown,Judith D.	Allied Health Sciences
Kathleen Renna	2020A	Diagnostic Genetic Sciences	Understanding Baseline Genomic Instability in Leiomyosarcoma to Improve Chemotherapeutic Strategies	Brown,Judith D.	Allied Health Sciences
Courtney Studwell	2017A	Diagnostic Genetic Sciences	Improving Cervical Cancer Outcomes in Rural Honduras with Low-Cost HPV Screening	Brown,Judith D.	Allied Health Sciences
Ester Wasserman	2017A	Diagnostic Genetic Sciences	Diagnostic Utility of an Array-Comparative Genomic Hybridization in Cases of Chronic Lymphocytic Leukemia	Brown,Judith D.	Allied Health Sciences
Kylie Whalen	2018A	Diagnostic Genetic Sciences	The Cytogenetic Quality of Chronic Lymphocytic Leukemia (CLL) Samples Stimulated with Interleukin-2 (IL-2) and a CpG Oligonucleotide Versus the B- cell Mitogen Cocktail of Pokeweed, PMA and a CpG Oligo	Brown,Judith D.	Allied Health Sciences
Jacob Zinn Brianna Flynn	2015 2010D	Pathobiology Physiology & Neurobiology	Pericentric Polymorphisms in Human Health and Disease Chromosome Kissing and Cancer	Brown,Judith D. Brown,Judith D.	Allied Health Sciences Allied Health Sciences
Michael Ampofo	2023	Allied Health Sciences	Healthcare Experiences by Race, Sex, and Weight Status in a Sample of Low Wage Workers Before and During the COVID-19 Pandemic	Caspi,Caitlin	Allied Health Sciences
Alexandra Dolmanisth	2022	Allied Health Sciences	Food Security Status and Health Behaviors During the Early COVID-19	Caspi,Caitlin	Allied Health Sciences
Salma Gudaf	2022	Allied Health Sciences	Pandemic Household Composition and Sugar-Sweetened Beverage Intake and Purchases	Caspi,Caitlin	Allied Health Sciences
Marlena Takes	2022	Allied Health Sciences	among Low Wage Workers Low-Wage Employment Conditions, Stress, and Self-Rated Health During the COVID-19 Pandemic	Caspi,Caitlin	Allied Health Sciences
Alyssa Williams	2020	Allied Health Sciences	Knowledge of Cervical Cancer Risk in UConn Students	Coble,Denis	Allied Health Sciences
Olasubomi Ajayi	2021	Allied Health Sciences	The Impact of COVID-19 on Hartford Food Insecurity Perceived Neighborhood-level Assets and Barriers to Weight-related	Cooksey,Kristen	Allied Health Sciences
Rachel Anderson	2022D	Allied Health Sciences	Behaviors Among Ethnically Diverse Black Adults	Cooksey,Kristen	Allied Health Sciences
Jennifer Koo	2020	Allied Health Sciences	Investigating Sexual Assault Prevention Through A Cultural Framework: Perspectives from The University	Cooksey,Kristen	Allied Health Sciences
Jennifer Koo	2020	Sociology	Engaging Student Voices and Health Equity to Expolore the Social and Structural Dimensions of Dyslexia in the Writing Center	Cooksey,Kristen	Allied Health Sciences
Jeremy Figueroa-Ortiz	2016	Allied Health Sciences	Examining the Oral Health and other Risk Factors of HIV Positive Youth	Copenhaver,Michael	Allied Health Sciences
Samantha Gay	2018	Allied Health Sciences	The Serious Fun Network Camp Model of Social Support: Impact on Pediatric	Copenhaver,Michael	Allied Health Sciences
Katrina Hodgkins	2015D	Allied Health Sciences	Sickle Cell Disease Patients Parental Knowledge, Awareness, and Perceptions of Concussions in Youth	Copenhaver, Michael	Allied Health Sciences
Sumia Hussain	2015	Allied Health Sciences	Football South Asian Immigrant Communities and Sociocultural Barriers to	Copenhaver, Michael	Allied Health Sciences
Katherine Kasper	2017	Allied Health Sciences	Papanicoloau Testing in North America The Impact of Psychological Stress on Neurocognitive Functioning and Decline	Copenhaver,Michael	Allied Health Sciences
Ratherine Rasper	2017	, and reduct sciences	in HIV-Positive Adults: A Systematic Review of the Literature Addressing Culturally Specific Mental Health Care Needs in the US: The Asian	eopermater, it in a contract	viined riedar secrices
Moira Lewerk	2018	Allied Health Sciences	American Population Childhood Obesity and Food Marketing: The Manipulative Relationship That's	Copenhaver, Michael	Allied Health Sciences
Emily Logan	2016	Allied Health Sciences	Plaguing Our Youth	Copenhaver, Michael	Allied Health Sciences
Devin Meacham Kathryn Misiewicz	2013	Allied Health Sciences Allied Health Sciences	Embodiment in Individuals with Congenital and Acquired Defects Health Care Reform in the United States in Comparison to Canada Based on	Copenhaver,Michael Copenhaver,Michael	Allied Health Sciences Allied Health Sciences
Neha Rana	2018	Allied Health Sciences	Cancer Prevention and Treatment The Effects of Nutritional Supplement Programs on Food Insecurity in Vulnerable Populations: A Review of the Literature	Copenhaver,Michael	Allied Health Sciences
Megan Shaw	2013	Allied Health Sciences	Efficacy of a Behavioral Intervention on HIV Risk Reduction Among Adolescent Boys in Connecticut-Literature Review and Proposed Experiment	Copenhaver,Michael	Allied Health Sciences
Elise Wardell	2022	Allied Health Sciences	Examining the Barriers and Facilitators of HIV Prevention With an Eye Towards Future Approaches	Copenhaver, Michael	Allied Health Sciences
Alyssa Meier	2011	Pharmacy Studies	Treatment Adherence Across Diverse Priority Health Problems The Importance of Counseling and Education for Parents of Children with	Copenhaver,Michael	Allied Health Sciences
Brooke Fortner Nicolette Pennington	2015 2016D	Allied Health Sciences Allied Health Sciences	Chromosome Abnormalities Can a Novel and Feasible Dietary Assessment Tool be used to Explain Dietary Risk of Colon Cancer?	Copenhaver,Michael Duffy,Christine	Allied Health Sciences Allied Health Sciences
Catherine Abraham	2016	Allied Health Sciences	The Effect of Sleep Quality and High Intensity Physical Activity on Inflammation and Cardiovascular Disease Risk Factors in College Students	Duffy,Valerie	Allied Health Sciences
Maria Antony	2019	Allied Health Sciences	Feedback from Low-Income Caretakers of Young Children on Resilience-	Duffy,Valerie	Allied Health Sciences
•	2015	Allied Health Sciences	Promoting Social Services in an Urban WIC Clinic Associations Between Dietary Quality and Risk Factors for Cardiovascular	Duffy,Valerie	Allied Health Sciences
Shelby Brewer			Disease Among Young Adults Constructing Diet Quality Indices from Screening Food Intake Measures in At-		
Brittany Christopher	2013	Allied Health Sciences	Risk Preschoolers: Pilot Testing of Validity Characterizing Obesity Risk in Children Receiving Healthcare in an Emergency	Duffy,Valerie	Allied Health Sciences
Lauren Frazzetta	2017	Allied Health Sciences	Department Feasibility of Evidence-Based Gaming to Deliver Health Messages to Tween	Duffy,Valerie	Allied Health Sciences
Lavar Johnson	2022	Allied Health Sciences	and Teens	Duffy,Valerie	Allied Health Sciences
Sung Soo Kim	2019	Allied Health Sciences	Evaluating the Reliability and Validity of the Physical Activity Screening Tool for College Students	Duffy,Valerie	Allied Health Sciences
	,,,,,		Diet Quality and Perceived Food Environment of Spanish- Speaking Individuals	- #	
Brenda Lituma Solis Kailey Lyford	2023	Allied Health Sciences Allied Health Sciences	from Low-income Communities: A Mixed Methods Approach Using Liking Surveys to Identify Dietary Risk of Obesity Among Preschoolers	Duffy,Valerie Duffy,Valerie	Allied Health Sciences Allied Health Sciences
			Using the ADAPT-ITT Model to Implement a Low Impact Health Behavior		
Jessica Serrao	2020	Allied Health Sciences	Intervention for Adolescents in Two School Based Settings	Duffy,Valerie	Allied Health Sciences
Joshua Vaughn	2023	Allied Health Sciences	Barriers to Dental Care for Young Children from Low-Income Families Pilot Exploration of Mohegan Tribal Elders' Foodways: Providing Guidance for	Duffy,Valerie	Allied Health Sciences
Jillian Watt	2024A	Allied Health Sciences	Culturally Relevant Nutrition Education Identifying Barriers and Facilitators of Oral Hygiene Practices in Low Income	Duffy,Valerie	Allied Health Sciences
Tinna Zheng	2023	Allied Health Sciences Allied Health Sciences	Children: A Qualitative Study Evaluating dietary quality and taste preferences with a simple liking survey:	Duffy,Valerie Duffy,Valerie	Allied Health Sciences Allied Health Sciences
Marina Zoghbi			Application to studying individuals with morbid obesity Validity and Reliability Testing of the National Health and Nutrition		
Mallory Honda	2014	Dietetics	Examination Survey (NHANES) Taste and Smell Protocol Increasing Consumption of Vegetables in At-Risk Preschoolers by Increasing	Duffy,Valerie	Allied Health Sciences
Kayla Jaeckel	2012	Dietetics	the Preference for Vegetable Tastes Characteristic and Health Behavior Differences Between High and Low	Duffy,Valerie	Allied Health Sciences
Carina Cassano	2023	Doctor of Pharmacy	Intuitive Eaters in a College Population Tailored mHealth Messages for Obesity Prevention: Application to a Pediatric	Duffy,Valerie	Allied Health Sciences
Saba Ali	2020	Nutritional Sciences	Emergency Department (PED) Theory Based and Tailored Dental Messages for Children and Parents:	Duffy,Valerie	Allied Health Sciences
Julia Mainelli	2019D	Psychological Sciences	<u>Non-Clinical Settings</u>	Duffy,Valerie	Allied Health Sciences

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Gretchen Egan	2015	Allied Health Sciences	Exploration of Factors Associated with Number of Colon Polyps: Secondary Data Analysis from the Colon Cancer Prevention Program at University of Connecticut Health	Duffy,Valerie	Allied Health Sciences
Sarah Kranz	2015	Dietetics	Characterizing the Basis for in Vitro and in Vivo Antioxidant Activity of Aronia Berries	Duffy,Valerie	Allied Health Sciences
Andrew Sholudko	2009	Structural Biology & Biophysics	TAS1R1-intronic SNP Associations with Liking for Dietary Sources of Glutamate and for Orosensory Intensity	Duffy,Valerie	Allied Health Sciences
Sara Loniewski	2022	Allied Health Sciences	Examining the Relationship Between Pain and Sleep in Adolescents with Obesity	Eckert,Cheryl	Allied Health Sciences
Lizbeth Torres	2014	Biological Sciences	The Effects of Mitochondrial Fusion and Fission on Mitochondrial Morphology and Rotenone toxicity in Drosophilia	Fridell,Yih-Woei	Allied Health Sciences
Teresa Kwiatek Jeff Zhang	2009D 2008	Medical Technology Molecular & Cell Biology	Longevity and Dietary Restriction in Drosophila Effects of Uncoupling Proteins within Muscular and Nervous Systems of	Fridell,Yih-Woei Fridell,Yih-Woei	Allied Health Sciences Allied Health Sciences
Terry Tian	2010	Physiology & Neurobiology	Drosophila on Energy Metabolism and Aging The Involvement of Mitochondrial Uncoupling in Parkinson's Disease	Fridell,Yih-Woei	Allied Health Sciences
Madeline Beckman	2019	Allied Health Sciences	Level of Acculturation and Hispanic Children's Consumption of Sugar- Sweetened Beverages: A Study to Understand and Help Prevent Childhood Obesity	Harris,Jennifer	Allied Health Sciences
Alexandra Grimaldi	2018	Allied Health Sciences	The Effects of Feelings of Home and Loneliness on Housing Stability Following Transition from an Institution to the Community	Harris,Jennifer	Allied Health Sciences
Rachel Takes	2017A	Allied Health Sciences	Proposed Intervention to Combat Media Influence on Nutritional Preference of Preschool Aged Children	Harris, Jennifer	Allied Health Sciences
Katie Feeney	2016	Allied Health Sciences	Bariatric Surgery in Adolescent: A Meta-Analysis	Huedo-Medina,Tania	Allied Health Sciences
Natalie Hopkins	2010	Dietetics	Vitamin D Status in Frail, Community-dwelling, Postmenopausal Women	Kerstetter,Jane	Allied Health Sciences
Melanie Whitley	2010	Dietetics	Dietary Protein Predicts Serum Parathyroid Hormone in a Group of Older Women	Kerstetter,Jane	Allied Health Sciences
Ana Reinoso Galindo	2024	Allied Health Sciences	The Impact of Confidentiality Concerns Influencing Youth Decision to Seek Healthcare	Kokay Valente,Pablo	Allied Health Sciences
Emelis Santos-Hernandez	2024	Allied Health Sciences	Interactions Between Healthcare Providers and Youth: Exploring Influences on Decision-Making Regarding Pre-Exposure Prophylaxis Modalities	Kokay Valente,Pablo	Allied Health Sciences
			Validation Assay of Digital Polymerase Chain Reaction on QlAcuity One for Detection of Constitutive Copy Number Variants in Pre and Post-Natal		
Alesandra Carlos	2023	Diagnostic Genetic Sciences	Samples Comparative analysis of LymphoTrack IGHV Leader Somatic Hypermutation	Lanno,Stephen	Allied Health Sciences
Brittany Daley	2022	Diagnostic Genetic Sciences	Assay- MiSeq and IGH Somatic Hypermutation Assay v2.0	Lanno,Stephen	Allied Health Sciences
Julie Hyland	2022	Diagnostic Genetic Sciences	Determining the Accuracy of an Alternative Fluorescence In Situ Hybridization Protocol Using a Reduced Probe Quantity	Lanno,Stephen	Allied Health Sciences
Paul Isaac	2023	Diagnostic Genetic Sciences	Optimizing a Bioinformatic Pipeline for Detecting Bacterial and Fungal Outbreaks	Lanno,Stephen	Allied Health Sciences
Jordan Sargent	2022	Diagnostic Genetic Sciences	Optimization of FLT3 Internal Tandem Duplication Fragment Analysis for Baystate Reference Laboratories Holyoke, MA	Lanno,Stephen	Allied Health Sciences
			Evaluation of Methylation Specific Multiplex Ligation-Dependent Probe Amplification (MS-MLPA) Testing for MGMT Promoter Methylation in		
Sarah Spracklin	2023	Diagnostic Genetic Sciences	Glioblastoma as a Predictive Biomarker Effects of Breakfast Eating and Eating Frequency on Body Mass Index and	Lanno,Stephen	Allied Health Sciences
Maureen Megson	2016	Allied Health Sciences	Weight Loss Outcomes in Adults Enrolled in a Web-Based Obesity Treatment Program	Leahey,Tricia	Allied Health Sciences
Jocelyn Rossitto	2020D	Cognitive Science	Impact of Different Types of Social Support on Adherence and Treatment Outcomes in an Online Behavioral Weight Loss Program	Leahey,Tricia	Allied Health Sciences
Lysette Seegobin	2009A	Medical Technology	Development of Clinical Immunology and Virology Student Laboratory Manual: A Student Perspective	Lipcius,Rosanne	Allied Health Sciences
Aaron Stepanek	2009A	Medical Technology	Correlations and Advantages of Capillary Hemoglobin Electrophoresis Compared to Gel Hemoglobin Electrophoresis	Lipcius,Rosanne	Allied Health Sciences
Kira Goldman	2024	Allied Health Sciences	Assessing Health Implications of Monarch Butterfly Populations and Behaviors	Malek,Jessica	Allied Health Sciences
Sarah Ibrahim	2023	Allied Health Sciences	Predictors of Vaccine Hesitancy in Unvaccinated Adults in the United States	Malek,Jessica	Allied Health Sciences
Akash Molekudy	2023	Allied Health Sciences	Downstream Effects of Cytokine Targeting siRNAs in an HD11 Model The Use of RNA Interference to Modulate Inflammatory Cytokine Expression	Malek, Jessica	Allied Health Sciences
Bethany Lafontaine	2023	Medical Laboratory Sciences	Pertinent to Covid-19 and Sepsis Food Access and Health Outcomes: Analyzing the Relationship Between	Malek, Jessica	Allied Health Sciences
Kate McMinimee	2013	Allied Health Sciences	Access to Healthy Foods and the Prevalence of Cardiovascular Disease and Diabetes An Examination of Health Disparities Related to a Short-Term Response to	Martin,Katie	Allied Health Sciences
Valen Diaz	2011	Individualized: Healthcare and Health Disparities	Food Insecurity in Low-Income, Urban Communities The Effect of Small or Large Changes in Diet and Physical Activity on	Martin,Katie	Allied Health Sciences
Kendra Ogbarmey-Tetteh	2020	Allied Health Sciences	Cardiometabolic Risk Factors and C-Reactive Protein Levels Research Methodology of Aerobic and Resistance Training to Reduce Insulin	McCafferty,Jeanne	Allied Health Sciences
William Brincheiro	2020	Allied Health Sciences	Resistance in Obesity	McCaffery,Jeanne	Allied Health Sciences
Jenna Gannon	2020D	Allied Health Sciences	Effect of Hyperglycemia and Recurrent Hypoglycemia Exposure on Glycolytic Enzyme Expression under Acute Hypoglycemia in Rattus norvegicus Cortex	McCaffery,Jeanne	Allied Health Sciences
David Massabni	2019	Allied Health Sciences	Smartphone Ecological Momentary Assessment: Adherence, Stress, and Sleep Study	Mccaffery,Jeanne	Allied Health Sciences
Kerry Morgan	2021	Allied Health Sciences	The Effects of MAPK Signaling on the Development of Cerebellar Granule Cells The Impact of Two Approaches to Weight Gain Prevention on C-Reactive	McCaffery,Jeanne	Allied Health Sciences
Sophie Nemec	2021	Allied Health Sciences	Protein in Young Adults	McCaffery, Jeanne	Allied Health Sciences
Marcus Patterson Kyra Pelz-Walsh	2021 2013	Allied Health Sciences Allied Health Sciences	Delay Discounting and COVID-19 Prevention Febrile Neutropenia: A Quality Project to Identify Risk Factors and Trends on	McCaffery,Jeanne Morris,Maryann	Allied Health Sciences Allied Health Sciences
Claire Nitzsche	2021	Allied Health Sciences	an Inpatient Acute Medical Oncology Unit Headache and its Association with ADHD/ADD and Stimulant Medication	Nash,Justin	Allied Health Sciences
Nivedhya Cheruvari	2024	Allied Health Sciences	A Content Analysis of Eye Care Professionals' Communication and	Pagoto,Sherry	Allied Health Sciences
Deema Haidar	2022D	Allied Health Sciences	Representation on Instagram Dentistry on TikTok: How dentists and dental student content creators	Pagoto,Sherry	Allied Health Sciences
Lourdes Leguiza	2021	Allied Health Sciences	represent dentistry on TikTok? A Qualitative Analysis of Sun Safety Social Media Posts Created By Tanners versus Skin Cancer Organizations	Pagoto,Sherry	Allied Health Sciences
Jerome Jacobs	2023A	Allied Health Sciences	versus skin Cancer Organizations Mental Health Matters: The Link Between Depression and Condomless Sex among Malaysian Men Who Have Sex with Men	Shrestha,Roman	Allied Health Sciences
			Feasibility and Acceptability of Two-way Short Text Message Reminders to Improve Adherence to Pre-Exposure Prophylaxis among People Who Inject		
Olivia Kennedy	2023	Allied Health Sciences	Drugs	Shrestha,Roman	Allied Health Sciences
Sydney Osborne	2022	Allied Health Sciences	Correlates of Sexualized Drug Use Among Men Who Have Sex with Men (MSM) in Malaysia Designing a mHealth App-Based Intervention to Address the Harm Reduction	Shrestha,Roman	Allied Health Sciences
Christopher Uyar	2023A	Allied Health Sciences	Needs of Malaysian Men Who Have Sex with Men (MSM) Who Engage in Chemsex: Findings from a Qualitative Study	Shrestha,Roman	Allied Health Sciences
Kelly George	2022	Allied Health Sciences	Assessing Self-Harm in Adolescents Before and During the COVID-19 Pandemic in Relation to Geographic Location	Silbart,Lawrence	Allied Health Sciences
Victoria Li	2020	Biological Sciences	Gamma Delta T Cell Activation Using Novel Compounds and Natural Product Extracts	Silbart,Lawrence	Allied Health Sciences
Bridget Teevan	2011	Environmental Sciences	Using PCNA to Determine the Origin of Lymphocytes that Infiltrate the Chicken Trachea in Response to Infection with Mycoplasma Gallisepticum	Silbart,Lawrence	Allied Health Sciences

	Honors Year of	I	I		
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Brett Lehner	2012D	Individualized: Psychological & Biological Systems of Human Health	Permaculture and Public Health: Utilizing Permaculture Design Principles to Mitigate Lifestyle Disease Risks	Silbart,Lawrence	Allied Health Sciences
Alyssa Matz	2019	Molecular & Cell Biology	Method Development of Canine Peripheral Blood Mononuclear Cell-derived Memory T Cell Proliferation Assay to Assess Immune Modulation of a Novel Cancer Tissue Vaccine	Silbart, Lawrence	Allied Health Sciences
Megan Seferian	2020	Pathobiology	Immunophenotyping the Tumor Microenvironment: An Immunohistochemic Analysis of Canine Mast Cell Tumors as a Model for Human Cancer	Silbart, Lawrence	Allied Health Sciences
Naomi Avery	2008	Biological Sciences	The Role of Allergen Deposition in Allergic Asthma Associated Eosinophilia	Silbart,Lawrence	Allied Health Sciences
Jessica LaRocca	2008	Individualized: Environmental Biochemistry	The Role of Akt-1 in the Female Reproductive System Climate Change and Lyme Disease: The Science and its Applications in	Silbart,Lawrence	Allied Health Sciences
Christen Bellucci	2018	Environmental Sciences	Education	Silbart,Lawrence & Kohan,Mark	Allied Health Sciences
Wenhui Sun	2010A	Individualized: Sociobiomedical Perspectives in Health	The Evaluation of an Online Certified Professional Food Manager Course to Reduce/Eliminate Food Borne Illnesses in the Food Service Industry	Thompson,Colleen	Allied Health Sciences
Sonya Bostom	2022	Allied Health Sciences	Perceived Stress and Experiences Parenting during the COVID-19 Pandemic among Mothers of Children 0-12 years	Waring, Molly	Allied Health Sciences
Grace Heersping	2021	Allied Health Sciences	Receipt of Preventive Health Care by of Mothers of Young Children in the United States During the COVID-19 Pandemic	Waring, Molly	Allied Health Sciences
Marta Holovatska	2019	Allied Health Sciences	Optimal Gestational Weight Gain in Twin Pregnancies for Women who were Normal Weight, Overweight, and Obese Pre-Pregnancy	Waring, Molly	Allied Health Sciences
Annie Ramirez	2022	Allied Health Sciences	Misinformation in Public Social Media Posts about Child Nutrition: Differences	Waring, Molly	Allied Health Sciences
Menatallah Salama	2023	Allied Health Sciences	among English and Spanish-Speaking Influencers Flourishing in Relation to Nativity Among U.S. Children who have Experienced the Death of a Parent	Waring, Molly	Allied Health Sciences
			What People with Type 1 Diabetes and their Caregivers Share on TikTok:		
Olivia Tabola	2023	Allied Health Sciences	Types of Posts and Consistency with Clinical Recommendations Association Between Health Literacy, Sources of Information, and Mothers'	Waring, Molly	Allied Health Sciences
Lauryn Tetreault	2020	Allied Health Sciences	Perceived Credibility of Sources about Child Nutrition	Waring, Molly	Allied Health Sciences
Lauren Rudin	2022	Exercise Science	Content Analysis of Public Instagram Posts about Pelvic Floor Disorders and Pelvic Floor Muscle Training in Pregnancy	Waring, Molly	Allied Health Sciences
Evelyn Johnson	2021	Allied Health Sciences	A Picture of Hartford's Community Food Environment: An Image Recognition Approach	- Xu,Ran	Allied Health Sciences
Kimlyn Vo Jennifer Nguyen	2023 2021D	Allied Health Sciences Diagnostic Genetic Sciences	Exploring Racial Disparities on Activity-Based and Location-Based Food Environments and their Associations with Cardiometabolic Health GelRed Replacing Ethidium Bromide for Southern Blot	Xu,Ran Anamani,Denise	Allied Health Sciences Allied Health Scienes
		Allied Health Sciences	Food Insecurity and Impact on Mental Health Outcomes in Regional Campus		Allied Health Scienes
Aliza Ebora Kelly McArdle	2023D 2015	American Studies	Students Poo-tee-weet? Unintelligent Things to Say About a Massacre: Vonnegut's	Cooskey,Kristen Makowsky,Veronica	American Studies
			"Slaughterhouse Five" and US interventions in the Post-WWII Era The Life and Legacy of Torrington's Most Dynamic Civil War Figure: Major		
James Gulyas	2015	American Studies	Albert Frederick Brooker	Testa,Richard	American Studies
Phoebe Drupa	2023	Animal Science	Applications and Effects of Probiotic use in Dogs and Cats: A Literature Review	, Amalaradjou,Mary Anne	Animal Science
Kayla Johnston	2020	Animal Science	Inactivation of Salmonella on Chicken Eggs Using Lactic Acid Bacteria	Amalaradjou,Mary Anne	Animal Science
Maya Schlesinger	2018	Animal Science	Temporal Changes in Muscle Development in the Chicken Embryo as Influenced by Probiotic Supplementation	Amalaradjou,Mary Anne	Animal Science
Mary Thometz	2019	Animal Science	Influence of Innoculation Method and Post-Harvest Practices on Listeria monocytogenes Survival on Apples	Amalaradjou,Mary Anne	Animal Science
Emily Gan	2016	Molecular & Cell Biology	Probiotic-based Inactivation of <i>Escherichia coli</i> o157:H7 in Cattle Drinking Water	Amalaradjou,Mary Anne	Animal Science
Alexander Calvi	2020	Animal Science	Diagnosis of Mastitis in Dairy Cattle using Human and Machine Interpretation of Ultrasound Scans	Andrew,Sheila	Animal Science
Christina Middendorf	2020	Animal Science	Evaluating Factors Affecting Bovine Mastitis in Robotic Milking Herds	Andrew,Sheila	Animal Science
Julie Notestine	2015	Animal Science	Validation of Ultrasound Imaging for Detection of Mastitis in Dairy Cattle	Andrew,Sheila	Animal Science
Alexandra Rudolph	2016	Animal Science	Effect of Streptococcus aureus Mastitis on Milk Neutrophil Apoptosis	Andrew,Sheila	Animal Science
Clarissa Spadanuta	2015	Animal Science	Evaluating the Effect of Maternal Colostrum Quality, Dystocia, and Health on Calf Vitality	Andrew,Sheila	Animal Science
Elizabeth Alexander	2014	Pathobiology	Validation of Ultrasound as a Viable Technology for the Detection of Mastitis in Dairy Cattle	Andrew,Sheila	Animal Science
Audrey Worth	2022	Molecular & Cell Biology	Use of commercial bacteriophage products to control the growth of	D'Amico,Dennis	Animal Science
Heather Heenehan	2009	Environmental Sciences	Fort Richardson Ordinance Detonations and the Harbor Porpoise: A Case Study in Marine Mammal Bioacoustics	Darre,Michael	Animal Science
Jonathan Gallo	2024	Animal Science	Enhancing Dairy Cattle Health Through Microbial Analysis: Exploring the Relationship Between Milk Components and Microbiome Composition	Fragomeni,Breno	Animal Science
Julian Kobayashi	2022A	Animal Science	A Simulation Study to Assess How Genomic Selection Can Improve Disease Resistance in Pacific White Shrimp	Fragomeni,Breno	Animal Science
Julianne Sheehan	2022	Animal Science	Genomic Selection in a Composite Beef Cattle Population: The Effects of BLUP and ssGBLUP on the Accuracy of Prediction of Weaning Weight	Fragomeni,Breno	Animal Science
Ellen Valley	2015	Animal Science	Effects of Plant-derived Compounds on Staphylococcus aureus Infection of Primary Bovine Mammary Epithelial Cells	Goroni,Kristen	Animal Science
Julianna Bosco	2024	Animal Science	Primary Bovine Mammary Epitnelia Lelis Effects of Poor Maternal Nutrition During Gestation on F0 and F1 Ewe Colostrum and Milk Composition and Colostrum IgG	Govoni,Kristen	Animal Science
Alexandra Cabra	2019	Animal Science	The Effects of Increased Maternal Milk Production on Calf Growth and Health	Govoni,Kristen	Animal Science
Zachary Cosgrove	2014	Animal Science	A Review of Diets for Exotic Species at Connecticut's Beardsley Zoo	Govoni,Kristen	Animal Science
Madelyn Dupre	2022	Animal Science	Poor Maternal Nutrition Impacts mRNA Expression of Epigenetic Factors in	Govoni,Kristen	Animal Science
Lauren Engels	2019	Animal Science	Ram Offspring Liver The Effects of Poor Maternal Nutrition on Fetal Brain Development	Govoni,Kristen	Animal Science
Katelyn McFadden	2015	Animal Science	Effects of Maternal 25-Hydroxycholecalciferol on Fetal Bone and Cartilage Development in Pigs	Govoni,Kristen	Animal Science
Nicole Sereda	2016	Animal Science	Poor Maternal Nutrition Duration Gestation Alters Mesenchymal Stem Cells (MSC) Metabolism in Offspring	Govoni,Kristen	Animal Science
Hannah Van Bergen	2020	Animal Science	The Effects of Maternal Nutrition Restriction and Realimentation on Lipid Accumulation in Offspring Muscle Tissue	Govoni,Kristen	Animal Science
Amanda Boyle	2019	Biological Sciences	Steroid Induced Necrosis of the Femoral Head: A Review Assessing the Quality of Beef from Humanely-Raised and Traditional	Govoni,Kristen	Animal Science
Catherine Cabano	2017D	Animal Science	Marketing Claims Effect of Environmental Endocrine Disruptors on the Biosynthesis of	Mancini,Richard	Animal Science
Kiera Schneider	2016	Animal Science	Progesterone by Bovine Luteal Cells	Milvae,Robert	Animal Science
Jessica Baron Alexandra Gallina	2008	Animal Science Animal Science	Involvement of Nitric Oxide in Ovine Luteal Function The Effect of Environmental Endocrine Disruptors on the Biosynthesis of	Milvae,Robert Milvae,Robert	Animal Science Animal Science
Jazmyne Crespo	2014	Animal Science	Progesterone by Bovine Luteal Cells Relationship Between Bodyweight, Body Condition Score, Seasonality, and	Nadeau,Jenifer	Animal Science
Julinyine Grespo	2014	Animal Science	Exercise Level in Equines		Animal Science
Jasmine Morris Ellen Neale	2023 2024	Animal Science Animal Science	The Usage of Animal-Assisted Therapy in Educational Settings The Impact of Therapy Work on Canine Stress Levels	Nadeau, Jenifer Nadeau, Jenifer	Animal Science Animal Science
Sam Rizika	2018	Animal Science	The Effects of Season, Age, Work and Turnout on Infection Rate of Stongyle	Nadeau,Jenifer	Animal Science
<u> </u>	l	I.	Eggs in Horses	L	I.

	Honore Voor of				I
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Brady Sweeney	2023	Animal Science	The Effect of Parasitic Load on Equine Skin and Hair Condition Effects of Leg Protection on Equine Tendon Temperature and Economic	Nadeau, Jenifer	Animal Science
Katherine Bacolas	2022	Animal Science	Considerations of Equine Industry	Reed,Sarah	Animal Science
Vianna Bassani	2023	Animal Science	The Effects of Poor Maternal Nutrition on the Concentration of IgG in Week 1 Serum	Reed,Sarah	Animal Science
Alexandra Bettencourt	2021	Animal Science	The Effects of Poor Maternal Nutrition During Gestation on Colostrum Quality	Reed,Sarah	Animal Science
/ lickariara Detteriodare	2021	, willing science	and Immunoglobulin G Concentrations in Sheep	Neces, Suran	7 Million Science
Cathy Chun	2016	Animal Science	<u>Programming Heart Disease: Does Poor Maternal Nutrition Alter Expression of Cardiac Markers of Proliferation, Hypertrophy, and Fibrosis in Offspring?</u>	Reed,Sarah	Animal Science
			The Effect of Poor Maternal Nutrition on Cross Sectional Area of Fetal Muscle		
Sarah Cubells	2018A	Animal Science	Fibers	Reed,Sarah	Animal Science
Rachel Forbes	2013	Animal Science	Effect of Poor Maternal Nutrition on Satellite Cell Number and Activity	Reed,Sarah	Animal Science
Helen lannitti	2019	Animal Science	The Effects of Poor Maternal Nutrition on Oxidative Stress in Offspring Muscle	Reed,Sarah	Animal Science
Daniela Johnson	2024	Animal Sainne	The Interactions Between the Ectoderm and Mesoderm Throughout Animal	Dood Soroh	Animal Science
Samuel Lambert	2024	Animal Science Animal Science	Development The Effect of IL-6 on Satellite Cell Activity in Tumor Bearing Mice	Reed,Sarah Reed,Sarah	Animal Science Animal Science
Emma LaVigne	2015	Animal Science Animal Science	The Development of Skeletal Muscle in Young Horses: An Ultrasonography	Reed,Sarah	Animal Science
,			and Satellite Cell Approach		
Dominique Martin	2016	Animal Science	Role of Interleukin-6 in Muscle Regeneration in Tumor Bearing Animals	Reed,Sarah	Animal Science
Mimosa Medeiros	2024A	Animal Science	Lipopolysaccharide (LPS) Immune Challenge Stress Biomarkers in Livestock: A Review	Reed,Sarah	Animal Science
Michaela Mitchell	2019D	Animal Science	Effects of Restricted Maternal Nutrition and Realimentation During Gestation on the Fetal Progenitor Cell Population in Semitendinosus Muscle of Sheep	Reed,Sarah	Animal Science
Nicole Moody	2021	Animal Science	Physiological Effects of a Stepwise Reconditioning Program in Polo Ponies	Reed,Sarah	Animal Science
Delaney Patterson	2015	Animal Science	Effect on Weight and Condition on Muscle Mass in Horses	Reed,Sarah	Animal Science
Allison Schauer	2015	Animal Science	Effect of Age, Breed and Sex on Longissimus Dorsi Muscle Area and Subcutaneous Fat Depth in Horses	Reed,Sarah	Animal Science
Caroline Selesky	2021	Animal Science	The Effects of Maternal Diet During Gestation On Offspring Growth in Sheep	Reed,Sarah	Animal Science
			The Effects of Poor Maternal Nutrition During Gestation on Ewe and Offspring		
Lauren Soranno	2020	Animal Science	Plasma Concentrations of Leptin and Ghrelin	Reed,Sarah	Animal Science
Caitlyn Splaine	2020	Animal Science	Poor Maternal Nutrition during Gestation Alters Placental IGF-I, IGF-II, and IGFBP-3 mRNA Expression in Sheep	Reed,Sarah	Animal Science
Bethany Sullivan	2015	Animal Science	Interleukin I-beta Decreases Myoblast Fusion in Vitro	Reed,Sarah	Animal Science
Rebecca Tudor	2024	Animal Science	Nutritional Management Strategies for Beef by Dairy Crossbred Calves During the Grower Period	Reed,Sarah	Animal Science
Zoey Weisman	2022D	Animal Science	The Effects of Poor Maternal Nutrition in Ewes on the Growth and Development of Offspring	Reed,Sarah	Animal Science
Lily Bello	2021	Animal Science	Effects of Probiotic Supplementation on the Growth and Health of Pre-	Safran,Amy	Animal Science
,			weaned Dairy Calves Comparing the Effectiveness of Different Forms of Vitamin E Supplementation	,	
Emilia Fong-Gallagher	2024	Animal Science	(Liquid vs. Powder) on Serum Alpha-Tocopherol Concentrations in Developing	Safran,Amy	Animal Science
			Horses Decreasing Stress by Improving Gut Microbiota: Feeding Probiotics to		
Hannah Fortune	2023	Animal Science	Yorkshire Pigs to Reduce Stress Using Weight as a Biomarker	Safran,Amy	Animal Science
Kimberly Rankin	2020	Animal Science	Microbes and Their Role in Sustainable Agriculture	Safran,Amy	Animal Science
Lindsay Sickinger	2023	Animal Science	Effects of Probiotic Feed Supplementation on Swine Growth and Health	Safran,Amy	Animal Science
Megan Steinhilber	2018	Animal Science	Effects and Purposes of Omega Fatty Acid Inclusion in Commercial Canine	Safran,Amy	Animal Science
Sara Tomis	2022	Individualized: Agriculture Education & Outreach	Diets for Different Canine Life Stages Effects of Feeding Probiotics to Pre-Weaned Dairy Calves		Animal Science
Sala IOIIIS	2022	mulvidualized. Agriculture Education & Oddreach	effects of reeding Frobiotics to Fre-Wearled Daily Calves	Safran,Amy	Aliillai Science
Julia Oudiz	2023	Animal Science	Delivery of CRISPR/sgRNA Ribonucleoprotein Complex to Cells	Tang,Young	Animal Science
Kaneha Vali Andrew Wolek	2019 2024	Animal Science Animal Science	Establishing a Cell-Based Assay to Study PRRSV Infectivity Identification of NSP11 Antagonists Against PRRSV Infection	Tang,Young Tang,Young	Animal Science Animal Science
Anna Hakey	2020	Biological Sciences	Evaluating Alternative RNase-free DNase for RNA Extraction	Tang,Young	Animal Science
Jessica Bogucki	2008	Animal Science	Extraction and Quantification of Mitochondria and Use of Real Time - PCR to Determine mtDNA Concentration in Bovine Tissue Samples	Tian,X. Cindy	Animal Science
Kaitlin Wilson	2007	Animal Science	Effects of Chaperone Proteins on Protein Expressivity in Eukaryotic Transcription Factors	Tian,X. Cindy	Animal Science
James Chen	2008	Molocular & Call Piology	Derivation and Characterization of Embryonic Stem Cells from Naturally	Tian,X. Cindy	Animal Science
James Chen	2008	Molecular & Cell Biology	Fertilized and Clone Murine Embryos Measuring Viral Titer to Analyze Transduction Effeciency in Induced	man, A. Cinuy	Allillal Science
Michael Tassavor	2012A	Molecular & Cell Biology	Pluripotent Stem Cells	Tian,X. Cindy	Animal Science
Stephen Treaster	2009	Molecular & Cell Biology	Developing a Murine Model for Germ Cell Therapy Investigating the efficacy of oxygen nanobubbles in reducing the virulence and	Tian,X. Cindy	Animal Science
Lindsey Cowden	2023	Animal Science	survival of Edwardsiella tarda in water	Upadhyay,Abhinav	Animal Science
Maria Cardona	2011	Animal Science	Investigating the Antimicrobial Potential of Plant Molecules for Controlling Enterotoxigenic E. coli Infections in Piglets	Venkitanarayanan,Kumar	Animal Science
James Gaffney	2012	Animal Science	Investigating the Potential of Plant-derived Molecules for Controlling Multi- drug Resistant Acinetobacter baumannii	Venkitanarayanan,Kumar	Animal Science
			Investigating the Efficacy of Phytochemicals in Increasing the Sensitivity of		
Leanne Jankelunas	2016A	Animal Science	Methicillin-resistant Staphylococcus aureus (MRSA) and Vancomycin-resistant	Venkitanarayanan,Kumar	Animal Science
			Staphylococcus aureus (VRSA) to Antibiotics		
Jacquelin Lee	2015	Animal Science	Investigating the Potential of Lactic Acid Bacteria for Controlling Fish Pathogen Edwardsiella tarda	Venkitanarayanan,Kumar	Animal Science
Ryan Pelletier	2012	Animal Science	Effect of Plant-Derived Molecules on Inactivation of Acinetobacter baumanii Biofilm on Abiotic Surfaces	Venkitanarayanan,Kumar	Animal Science
Patrick Lau	2016	Molecular & Cell Biology	The Efficacy of Zinc and Manganese in Controlling Methicillin-Resistant	Venkitanarayanan,Kumar	Animal Science
			Staphylococcus aureus Wound Infections in vitro Antibacterial Effect of Caprylic Acid and its Derivatives on Streptococcus	-	
Jennifer Becker	2007A	Animal Science	mutans, a Causative Agent of Dental Caries	Venkitanarayanan,Kumar	Animal Science
Benjamin March	2009	Animal Science	Investigating the Potential of Plant-Derived Antimicrobials in Aquaculture	Venkitanarayanan,Kumar	Animal Science
		<u> </u>	Confirmation of Hepatic Patatin-like Phospholipase Domain-containing 3 Gene		
Molly Viner	2013	Animal Science	Sequence, Quantification of mRNA expression, and Identification of Single Nucleotide Polymorphisms in Hepatic Tissue of Dairy Cows	White,Heather	Animal Science
-			Intrauterine Growth Retardation in Animal Models Compared with Human	T	
Adrienne Barrett	2013	Animal Science	Metabolic Syndrome: A Review	Zinn,Steven	Animal Science
Alexandria Boutin	2023D	Animal Science	Effects of Oxytocin on Reproductive Health, Milk Synthesis and Secretion, and Caregiver Interactions in Cows: A Review	Zinn,Steven	Animal Science
Kathleen Carey	2012	Animal Science	Changes in the Somatotropic Axis and Body Condition During Rehabilitation of	Zinn,Steven	Animal Science
Janna Di Vico	2018	Animal Science	Four Phocid Species Co-Incidence of Celiac Disease and Other Autoimmune Disorders	Zinn,Steven	Animal Science
Cara Dooley	2015	Animal Science	The Etiology, Pathology, and Treatment of Phenylalanine Hydroxylase Deficiency: A Review	Zinn,Steven	Animal Science
Marray Davehart	2022A	Animal Science	The Effects of Poor Maternal Nutrition during Gestation in Sheep on the	Zinn,Steven	Animal Science
iviorgan bougherty					
Morgan Dougherty Michelle Forella	2013	Animal Science	Reproductive Efficiency of the Offspring Effects of Poor Maternal Nutrition on GH, IGF-I, IGFBG-2 and -3, Insulin, and	Zinn,Steven	Animal Science

	Hanan Van of				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Amanda Fox	2013	Animal Science	The Effects of Maternal Nutrition During Gestation on Postnatal Offspring Growth of Lambs and on Metabolic Hormones in Lambs and Ewes	Zinn,Steven	Animal Science
Katherine Hebert	2011	Animal Science	Finding a Link between the Hormones of the Somatotropic Axis and Growth Rate of Juvenile Steller Sea Lions	Zinn,Steven	Animal Science
Ariel Kuhl	2024	Animal Science	Investigation of Reproductive Efficiency of Female Offspring Born to Poorly- fed Ewes During Gestation	Zinn,Steven	Animal Science
Kelsey O'Donnell	2014	Animal Science	Methods of Bovine Reproduction	Zinn,Steven	Animal Science
Sophia Pelehach	2020	Animal Science	Supplements that Affect Cortisol Concentrations during High Intensity Exercise	Zinn,Steven	Animal Science
Meaghan Shannon	2024	Animal Science	Analyzing the Role of Oxytocin in the Human-Canine Bond	Zinn,Steven	Animal Science
Robert Bovino	2007D	Animal Science	The Effects of Divergent Selection for IGF-I Serum Concentrations on Growth Rate and Components of the Somatotropic Axis in Angus Beef Cattle	Zinn,Steven	Animal Science
Genevieve Comeau	2009	Animal Science	Response of the Somatotropic Axis and Growth Rate in Mule Deer (Odocoileus Hemionus) Fed Three Different Diets from Birth to 68 Week of Age	Zinn,Steven	Animal Science
Andre Miller	2018	Anthropology	Buying Identity in Thailand: Gender Reassignment Surgery in Global Medical Tourism Market	Abadia-Barrero,Cesar	Anthropology
Kynza Khimani	2022	Individualized: Global Health	Importance and challenges of implementing healthy diets in children affected by PANS: A Mixed-Method Study	Abadia-Barrero,Cesar	Anthropology
Rachel Sanacora	2018	Individualized: Global Health	Structural Violence as a Determinant of Health in a Small, Rural, Impoverished Community in the Dominican Republic: An Ethnographic Review	Abadia-Barrero,Cesar	Anthropology
Floraine Evardo	2021	Individualized: Human Health	The Right to Health and The Philippine Drug War The Opiod Epidemic in a Black and White World: Racial Bias and Medical	Abadia-Barrero,Cesar	Anthropology
Sahar Iqbal	2019	Political Science	Negligence	Abadia-Barrero,Cesar	Anthropology
Joshua Ellenberg Shaylyn Joy	2024 2009	Anthropology Management Information Systems	When He Let Go: Zionism and the Manipulation of Jewish Masculinity Human Emotion Through Technology	Bolnick,Deborah Boster,James	Anthropology Anthropology
Kaitlin Archambault	2011		Discordant Anatomies: Politics of Representation of Early Christian Female	Dussart,Francoise	
		Anthropology	Martyrs in Baroque Art		Anthropology
Caroline Cacciola	2014D	Anthropology	Essays and Fictions Exploring a Fieldwork Practicum in the Ecuadorian Amazon	Dussart,Francoise	Anthropology
Daniel McCloskey	2020	Anthropology	Brothers as Men: Masculinity, Homosociality, and Men's Violence among Fraternity Men	Dussart,Francoise	Anthropology
Julia Pugmire	2021	Anthropology	Digital Labor: Reciprocity and Modes of Exchange on Instagram, YouTube, and TikTok	Dussart,Francoise	Anthropology
Arielle Yoon	2014	Anthropology	Public Versus Private Dichotomy of Gender in Buenos Aires	Dussart,Francoise	Anthropology
Alicia Morrison	2012	Allied Health Sciences	Interpreters in the Medical Encounter: How to Best Serve Limited English Proficient Latino Patients	Erickson,Pamela	Anthropology
Luke Anderson	2020	Anthropology	Cultural Food Habits as a Social Factor of Health Among Immigrants in New Haven, Connecticut: A Focused Ethnographic Study	Erickson,Pamela	Anthropology
Evelyn Callahan	2014	Anthropology	Cultural Competency in the Medical Workplace	Erickson,Pamela	Anthropology
Michelle Farber	2011	Anthropology	The Technocratic Birthing Model as Seen in Reality Television and Its Impact on Young Women Age 18-24	Erickson,Pamela	Anthropology
Grace Libby	2014	Anthropology	American Perception on Mental Illness	Erickson,Pamela	Anthropology
Melissa Ramirez	2011A	Biological Sciences	The Health Status, Concerns, and Reform in Uruguay with an Emphasis on Health Promotion Programs Geared Towards the Care and Development of the Country's Children and Adolescents	Erickson,Pamela	Anthropology
Rebecca Allen	2015	Individualized: Anthropological Health Sciences	Stressing About Stress; Student Stress Culture at the University	Erickson,Pamela	Anthropology
Monica Shah	2010	Individualized: Cultural Diversity & International Health Issues	Comparative Study of the British and United States Health Care Systems	Erickson,Pamela	Anthropology
Siara Maldonado	2021	Individualized: Global Health	COVID-19 & the Culture of Health Framework: An Examination of the Use of the Action Framework, the Understanding of COVID-19, and the Effects of Pandemic Inequities on Black and Latinx Communities	Erickson,Pamela	Anthropology
Anuja Dulal	2017A	Individualized: Socio-Biomedical Perspectives on	Sanitation and Health Effects in Shanty Towns of Lima, Peru	Erickson,Pamela	Anthropology
Tyra Vanriel	2020	Health Nutritional Sciences	Jamaican Food Beliefs and Practices: Exploring Health Implications &	Erickson,Pamela	Anthropology
Rachel Mensah	2023D	Anthropology	Interventions The Demise of Neanderthals and the Rise of Modern Humans	Hartman,Gideon	Anthropology
Kritika Shankar	2019	Anthropology	Heavy Liquid Separation of Enamel and Dentin for Stable Isotope Analysis	Hartman,Gideon	Anthropology
Caroline Platkiewicz	2008	Individualized: International Relations	The "New" Europe and Transnational Migration: The Polish Case Study "The Indian House" in Colonial America: Comparison of Eighteenth Century	Martinez,Samuel	Anthropology
Allison Casaly	2012	Anthropology	Mashantucket Pequot and Euro-American Refined Ceramic Assemblages from Southeastern Connecticut A Comparative Analysis of Paleoindian and Terminal Archaic Lithic	McBride, Kevin	Anthropology
Colleen McAlister	2013	Anthropology	Assemblages from Southeastern Connecticut to Determine Diagnostic Debitage Attributes A Zooarchaeological Meta-Data Analysis of Early Animal Domestication in the	McBride,Kevin	Anthropology
			Neolithic		
Ashlyn Cartier	2023	Anthropology	Northern Levant Using Zooarchaeology to Uncover the Substance Strategies of Eastern	Munro,Natalie	Anthropology
Andrew DeCoster Colin Kasl	2012	Anthropology Anthropology	Levantine Foraging Groups During the Early Epipaleolithic Zooarchaeology of the Forager-Farmer Transition in Jordan	Munro,Natalie Munro,Natalie	Anthropology Anthropology
Srishti Sadhir	2015	Anthropology	An Archaeological Study of Human Hunting Adaptations at Wadi Madamagh,	Munro,Natalie	Anthropology Anthropology
			Jordan during the Last Glacial Maximum		
Amelia Varteresian Evan Parzych	2014	Anthropology Classics & Ancient Mediterranean Studies	A Critical Evaluation of Gender Studies in Archaeological Acounts of Etruscans	Munro, Natalie	Anthropology
Evan Parzych Emilie Frank	2007	Ecology & Evolutionary Biology	Undergraduate Perceptions of Female Genital Cutting Seeking Discrete Depositional Events: Gazelle Disposal Patterns in a Natufian	Munro,Natalie Munro,Natalie	Anthropology Anthropology
			Grave (Israel) In The Eye of the Storm: An Anthropological Perspective of Risk and		
Akhil Choudhary	2019	Anthropology	Preparedness in Connecticut Agricultural Land Usage in Mansfield, Connecticut: An Analysis of the Town's	Ouimet, Eleanor	Anthropology
Julia Tillinghast	2021D	Anthropology	Past and Present Agricultural Landscapes and Recent Farmland Conservation Efforts	Ouimet,Eleanor	Anthropology
Maggie Singman	2023	Individualized: Environmental Health	The Invaluable Impact of the Nexus Between Art and the Environmental Movement	Ouimet,Eleanor	Anthropology
			The Intersection of Herbicide Policy, Exposure, and Health at The University of		
Katherine Hayward	2023	Individualized: Global Health	Connecticut: How do the synthetic herbicides used at UConn impact health, and more importantly, how can we eliminate or limit these exposures?	Ouimet,Eleanor	Anthropology
Alexandra Dominguez	2023	Individualized: Global Studies	North Korean Deforestation Solutions: How a Multi-Level Approach Can Facilitate Inter-Korean Cooperation	Ouimet, Eleanor	Anthropology
Paige Nuzzolillo	2010	Anthropology	Female Condom Knowledge, Attributes and Behavior: Barriers to Use and the Potential for Acceptance Among Sexually Active Undergraduate Students	Singer, Merrill	Anthropology
Stephen Baker	2021	Anthropology	An Archaeological Study of the Morphology of Charred Bread and a	Smith,Alexia	Anthropology
Paige Casaly	2012	Anthropology	Preliminary Identification of Bread Remains at Tell Leilan Early Bronze Age Archaeobotanical Remains from Tell Qarqur, Syria	Smith,Alexia	Anthropology
Megan Drennan	2010	Anthropology	Architecture in Archaeology: An Examination of Domestic Space in Broze Age	Smith,Alexia	Anthropology
Karolina Lewko	2020	Biological Sciences	Mesopotamia A Comparison of Agricultural Developments in Surezha and Tell Leilan	Smith,Alexia	Anthropology
Colin Carlson	2012	Individualized: Environmental Studies	Revisiting the Golden Bough: The Past and Future of Sacred Groves	Smith,Alexia	Anthropology
Kathryn Atkinson	2023	Nutritional Sciences	Cenabis Bene: A Culinary Odyssey through Apicius	Smith,Alexia	Anthropology
			·		·

Student Madeline Nicholson Anna Rozman					
	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Appa Pozman	2017	Anthropology	Public Ritual Sacrifice as a Controlling Mechanism for the Aztec	Sosis,Richard	Anthropology
Aillia NUZIIIdii	2015	Anthropology	Life History Theory and School-Age Pregnancy: Review and Application	Sosis,Richard	Anthropology
Danielle Falci	2023	Anthropology	Paleoenvironments in Late Pleistocene Sicily	Tryon,Christian	Anthropology
Rebecca Kraus	2022	Anthropology	Obsidian and Ostrich Eggshell: An Archaeological Study of Social Technologies from Mumba Rockshelter, Tanzania during the Upper Pleistocene and Holocene	Tryon,Christian	Anthropology
Anneke Levine	2020D	Individualized: Global Health	On Listening: A Praxis Towards Global Health	Willen,Sarah	Anthropology
Kelly Ruesta Cayetano	2024	Individualized: Health Disparities among Marginalized Groups	Undocumented Students' Experiences with Health Insurance	Willen,Sarah	Anthropology
Matan Doron	2022A	Individualized: Science, Medicine & Ethics	A Song of Ascents: Towards a Jewish-Israeli Critique of Israeli State Violence	Willen,Sarah	Anthropology
Katharine Morris	2020	Anthropology	Cross Cultural Engagement and Intersectional Activism Among University of Connecticut Affiliates: An Exploratory Ethnographic Study	Xygalatas,Dimitrios	Anthropology
Anika Obasiolu	2017	Individualized: Psychosocial Health	A Sociometric Approach to Studying Pain in a Clinical Setting	Xygalatas,Dimitrios	Anthropology
Brittany Barrett	2010	Anthropology	The Future of Childbirth Education	Dussart,Francoise	Anthropology/Women's Studies
Kathryn Bastura	2006	Anthropology	The Children of the Forest Have Grown Up: An Inquiry into Kayapo Land Use	Dussart,Francoise	Anthropology/Women's Studies
Kevin Geyer	2010	Anthropology	Study Abroad: The Difficulties and Obstacles to Encountering True Cultural	Dussart,Francoise	Anthropology/Women's Studies
Bria Caso	2015	General Program in Art	Experiences Absorb: Investigating the Ordinary	Banas, Mary	Art & Art History
David Pereira	2015A	General Program in Art	Book Design: Frankenstein	Banas,Mary	Art & Art History
Haley Taylor	2015	General Program in Art	A Study in Rational Kitsch	Banas,Mary	Art & Art History
Ellie Fitzgerald	2022	Art History	Constructions of American Quilting Narratives: An Exhibition Analysis of the Museum of Fine Art's 2021-2022, Fabric of a Nation: American Quilt Stories	Boylan,Alexis	Art & Art History
Eva Solano	2022	Art History	Museum Talk: Conversations Regarding Art Museums' Policies & Practices	Boylan,Alexis	Art & Art History
Ellie Fitzgerald	2022	Individualized: Arts Administration	Stories"	Boylan,Alexis	Art & Art History
Sunny Sanderson	2024	Art	Making Art with our History: A Material Exploration of Reused Fabrics and Revisited Heritage	Buttrey, Daniel	Art & Art History
Kaitlyn Luft	2019A	Individualized: Global Health Promotion	Disability as a Global Health Issue: How Visual Storytelling Can Help Shift Narratives	Buttrey, Daniel	Art & Art History
Sunny Sanderson	2024	Management	Making Art with our History: A Material Exploration of Reused Fabrics and Revisited Heritage	Buttrey, Daniel	Art & Art History
Kaitrin Acuna Jennifer Allen	2015 2011D	General Program in Art General Program in Art	Pollataggle: An Exhibition and Photo Book Celio's Fate	D'Alleva,Anne Deibler,Cora Lynn	Art & Art History Art & Art History
Jennifer Young	2013	General Program in Art	Video Game Concept Art and Development	Deibler,Cora Lynn	Art & Art History
Melissa Jacobson Emily Parsons	2006 2006	General Program in Art General Program in Art	Treasure Hunt: A Pop-up Book Propaganda Machine: An Exercise in Mass Persuasion	Deibler,Cora Lynn Deibler,Cora Lynn	Art & Art History Art & Art History
Rachel Hubbard	2007	Art History	Art Deco Textiles and the Avant-Garde: Art Form, Craft, or Industry?	Dennis,Kelly	Art & Art History
Olivia Crosby Marissa Stanton	2019D 2015A	General Program in Art General Program in Art	Making Welcome: Space, Material, and Human Design Studying Light and Color in Tuscany	Dicapua,Ray DiCapua,Ray	Art & Art History Art & Art History
Julianne Norton	2015	Individualized: International Relations	The Red Heifer: A Graphic Novel on Holocaust Postmemory	DiCapua,Ray	Art & Art History
Kirsten Reed	2018D	Art History	A Theater for Action: The Memorial to the Abolition of Slavery in Nantes, France	Greeley,Robin	Art & Art History
Jeremi Bigosinski Kathryn Krocheski	2006 2022	General Program in Art Art History	Artsfest 2006 Guidebook Textiles and the Portrayal of Power: Figuring European-Ottoman Relations, 16th-17th Centuries	Hoyt,Randall Moore,Kathryn	Art & Art History Art & Art History
Thomas Radovich	2010	General Program in Art	Exploring Obsession through Painting	Myers,Kathryn	Art & Art History
Katie Wild Grace Kennedy	2012 2024	General Program in Art Art	The Book of Eye College Decisions: A YA Graphic Novel	Myers,Kathryn Paul,Alison	Art & Art History Art & Art History
Rochelle BaRoss	2012	General Program in Art	Five Children's Book Covers Employing Illustrative Type	Paul, Alison	Art & Art History
Hannah Kim Noa Mobilio	2022 2022	General Program in Art General Program in Art	The Secret in the Teapot Time and Time Again	Paul,Alison Paul,Alison	Art & Art History Art & Art History
Kelsey Tynik	2012	General Program in Art	The Simple Things: An Artistic Journey Through Rustic Connecticut	Paul,Alison	Art & Art History
Celia Poirier	2013	Communication Sciences	Community-Centered Design: Using Applied Research to Develop a New Identity for the Windham Harm Reduction Coalition	Yegir,Edvin	Art & Art History
Zachary Pinchover	2011A	Classics & Ancient Mediterranean Studies	The Rabbinic View of Hellenism According to Talmudic Sources	Young,Michael	Art & Art History
Joshua Gluck Raeanne Nuzzo	2017 2017	General Program in Art General Program in Art	Very Practical Terms Playing the System	Zurolo,Mark Zurolo,Mark	Art & Art History Art & Art History
Megan Palmisano	2016	Animal Science	Window Play between Beluga Whales (delphinapterus leucas) and Humans and its effect on the Behavior that Follows	Kaufman,Allison	Avery Point Instruction & Resources
Katherine Folker	2019	Puppetry	Something Scary: Exploring Otherness through the Art of Horror	Bell,John	Ballard Institute Museum of Puppetry
Elizabeth Carrizzo	2023	Biomedical Engineering	, ,	Assanah,Fayekah	Biomedical Engineering
Aayush Chopra	2024	Biomedical Engineering	Mechanical Loading of Gelatin Hydrogels to Model Traumatic Brain Injury	Assanah,Fayekah	Biomedical Engineering
Kristen Soldau	2022	Biomedical Engineering	Design and Fabrication of Gelatin Hydrogels to Mimic Brain Matter for in vitro Traumatic Brain Injury Studies	Assanah,Fayekah	Biomedical Engineering
Apolline Vincent	2022	Biomedical Engineering	Study of Pore Connectivity of Hydrogels to Mimic Brain Tissue	Assanah,Fayekah	Biomedical Engineering
Priyal Bhargava Amisha Dave	2017	Biomedical Engineering Biomedical Engineering	The Agile Approach in Pharmaceutical Software Development Digital Disease Detection: Tracking the Spread of Zika Virus through Tweets	Brown,Kevin Brown,Kevin	Biomedical Engineering Biomedical Engineering
Maxwell Landolina	2018	Biomedical Engineering	Osteochondral Engineering Review: Singular and Interfaced Approaches	Chen,Yupeng	Biomedical Engineering
Nadya Ponthempilly	2022	Biomedical Engineering	Modeling Organs with Microfluidic Devices in Drug Development and Testing	Chen,Yupeng	Biomedical Engineering
Market Co. 11	2024 2020	Biomedical Engineering	Biomaterials for Growth Plate Cartilage Regeneration	Chen,Yupeng Chen,Yupeng	Biomedical Engineering
Mahid Qureshi Hunter Stuart		Biomedical Engineering			Biomedical Engineering
Hunter Stuart		Biomedical Engineering	Exploring Clinical and Research Oriented Uses for 3D Printed Products Development of a Central Nervous System In Vitro Model for Cell Specific		Biomedical Engineering
	2023	Biomedical Engineering Biomedical Engineering Biomedical Engineering	Development of a Central Nervous System in Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood	Chen,Yupeng Chen,Yupeng	Biomedical Engineering Biomedical Engineering Biomedical Engineering
Hunter Stuart Laura Thurber Kaitiyn Yeh	2023 2021	Biomedical Engineering Biomedical Engineering	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age-	Chen,Yupeng Chen,Yupeng	Biomedical Engineering Biomedical Engineering
Hunter Stuart Laura Thurber	2023	Biomedical Engineering	Development of a Central Nervous System in Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age- Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic	Chen,Yupeng	Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia Tanya Dimitrov	2023 2021 2021D 2019	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology Biomedical Engineering	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age- Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability Applications and Development of Reusable, Waterproof Electrodes for ECG	Chen,Yupeng Chen,Yupeng Chen,Yupeng Chon,Ki	Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia	2023 2021 2021D	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age- Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability	Chen,Yupeng Chen,Yupeng Chen,Yupeng	Biomedical Engineering Biomedical Engineering Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia Tanya Dimitrov Caitlin Eaton-Robb Meghan Goode Disha Mankodi	2023 2021 2021D 2019 2018 2017 2019	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering	Development of a Central Nervous System in Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age- Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability Applications and Development of Reusable, Waterproof Electrodes for ECG and HR Acquisition Silent Speech Recognition System Physiological Monitoring of Stress Using Machine Learning Algorithms	Chen,Yupeng Chen,Yupeng Chen,Yupeng Chon,Ki Chon,Ki Chon,Ki Chon,Ki	Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia Tanya Dimitrov Caitlin Eaton-Robb Meghan Goode Disha Mankodi Bennett Propp	2023 2021 2021D 2019 2018 2017 2019 2019	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering Biomedical Engineering	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age-Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability Applications and Development of Reusable, Waterproof Electrodes for ECG and HR Acquisition Silent Speech Recognition System Physiological Monitoring of Stress Using Machine Learning Algorithms A Finite Element Analysis of Arterial Blood Flow, Hemorrhage, and Occlusion	Chen,Yupeng Chen,Yupeng Chen,Yupeng Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki	Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia Tanya Dimitrov Caitlin Eaton-Robb Meghan Goode Disha Mankodi Bennett Propp Moe Uddin	2023 2021 2021D 2019 2018 2017 2019 2019 2019	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology Biomedical Engineering	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age-Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability Applications and Development of Reusable, Waterproof Electrodes for ECG and HR Acquisition Silent Speech Recognition System Physiological Monitoring of Stress Using Machine Learning Algorithms A Finite Element Analysis of Arterial Blood Flow, Hemorrhage, and Occlusion Pulmonary Primary Blast Injuries	Chen,Yupeng Chen,Yupeng Chen,Yupeng Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki	Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia Tanya Dimitrov Caitlin Eaton-Robb Meghan Goode Disha Mankodi Bennett Propp Moe Uddin Barbara Adu-Baffour	2023 2021 2021D 2019 2018 2017 2019 2019 2019 2019 2011	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology Biomedical Engineering	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age-Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability Applications and Development of Reusable, Waterproof Electrodes for ECG and HR Acquisition Silent Speech Recognition System Physiological Monitoring of Stress Using Machine Learning Algorithms A Finite Element Analysis of Arterial Blood Flow, Hemorrhage, and Occlusion Pulmonary Primary Blast Injuries Near Infrared Imaging System	Chen,Yupeng Chen,Yupeng Chen,Yupeng Chon,Ki	Biomedical Engineering
Hunter Stuart Laura Thurber Kaitlyn Yeh Avin Sapowadia Tanya Dimitrov Caitlin Eaton-Robb Meghan Goode Disha Mankodi Bennett Propp Moe Uddin	2023 2021 2021D 2019 2018 2017 2019 2019 2019	Biomedical Engineering Biomedical Engineering Molecular & Cell Biology Biomedical Engineering	Development of a Central Nervous System In Vitro Model for Cell Specific Drug Delivery Using Janus Base Nanomaterials Vasculature-on-Chip: Engineering a Tissue Chip to Model the Human Blood Vessel Environment Lubricin Delivery System via Biomimetic Nano-Matrix for Treatment of Age-Related Macular Degeneration Analysis of Reproducibility of Noninvasive Measures of Sympathetic Autonomic Control based on Electrodermal Activity and Heart Rate Variability Applications and Development of Reusable, Waterproof Electrodes for ECG and HR Acquisition Silent Speech Recognition System Physiological Monitoring of Stress Using Machine Learning Algorithms A Finite Element Analysis of Arterial Blood Flow, Hemorrhage, and Occlusion Pulmonary Primary Blast Injuries	Chen,Yupeng Chen,Yupeng Chen,Yupeng Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki Chon,Ki	Biomedical Engineering

Michael Chen Savio Chris		Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Savio Chris	2011	Biomedical Engineering	Design and Fabrication of an Assitive Lift for Users with MS Project for Steven Macary: Modified All Terrain Vehicle (ATV) & Button-	Enderle, John	Biomedical Engineering
Kathleen Cooney	2012	Biomedical Engineering Biomedical Engineering	Operated Door Opener Design and Implementation of a Wrist Watch Monitor to Detect Tonic-Clonic	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Matthew Desch	2011	Biomedical Engineering	Seizure Activity The L.A.D.	Enderle, John	Biomedical Engineering
Stephen Elovetsky Michael Golden	2012 2011	Biomedical Engineering Biomedical Engineering	All-Terrain Power Chairs Redesigned & Beach Wheelchair Design 3D Ultrasound Reconstruction	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Kayla Gosse	2012	Biomedical Engineering	Three Senior Design Projects for Clients with Disabilities: One-Arm Driven Wheelchair, Automatic Lift System, and Accessible Laptop Desk	Enderle, John	Biomedical Engineering
Susan Hamilla Kyle Hamilton	2011 2012	Biomedical Engineering Biomedical Engineering	Microparticle Drug Delivery Syringe Partial Weight Bearing Gait Therapy System	Enderle, John Enderle, John	Biomedical Engineering Biomedical Engineering
Michael Heusser Kenneth Hung	2011 2012	Biomedical Engineering Biomedical Engineering	Microparticle Drug Delivery Syringe Improved Tissue Caliper	Enderle, John Enderle, John	Biomedical Engineering Biomedical Engineering
Michael Lalli Rachel Lellis	2010D 2011	Biomedical Engineering Biomedical Engineering	Thermoacoustic Cell Sorter Improved Tissue Caliper	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Eileen Molloy Justin Morse	2011	Biomedical Engineering Biomedical Engineering	Swimming Pool and Hot Tub Lifts Designed for Ronald Hiller Electronic Circuit to Mimic the Neural Network for the Saccade Controller	Enderle, John Enderle, John	Biomedical Engineering Biomedical Engineering
Kyle O'Brien	2011	Biomedical Engineering	Beach Wheelchair	Enderle, John	Biomedical Engineering
Kelly O'Neill Jacob Peterson	2011 2012	Biomedical Engineering Biomedical Engineering	Adaptive Equipment Designed and Constructed for Samantha Gillard Morcellator: Large Tissue Removal Device	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Constantine Poulos	2012	Biomedical Engineering	Electronic Circuit to Mimic the Neural Network for the Saccade Controller	Enderle, John	Biomedical Engineering
Jason Schinis Shashank Settipalli	2011 2011	Biomedical Engineering Biomedical Engineering	Improved Tissue Caliper Soft Tissue Fatigue Testing Fixture	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Alyssa Smith	2013	Biomedical Engineering	Sensory Board for Adam's Adventure Playground	Enderle,John	Biomedical Engineering
Oskar Stiansen-Perskaas Shiv Sutaria	2011 2012	Biomedical Engineering Biomedical Engineering	A System to Quantify 3D Spatial Deformation of Heart Valve Leaflets Morcellator: Large Tissue Removal Device	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Solomiya Teterichko Honorio Valdes Espinosa de los	2011	Biomedical Engineering	Smart Kart: Go-Kart for Child with Spina Bifida	Enderle, John	Biomedical Engineering
Montero Christine Wakefield	2012	Biomedical Engineering Biomedical Engineering	LabPulse® Point of Care Tissue Processing System Sensory Board for Adam's Adventure Playground	Enderle,John Enderle,John	Biomedical Engineering Biomedical Engineering
Joseph Yi	2011D	Biomedical Engineering	Project for Steven MaCary	Enderle, John	Biomedical Engineering
Kenneth Berkery	2019	Biomedical Engineering	Design of a Biocompatible and Biodegradable End to End Anastomosis Staple- Line Wound Protector	Feng,Bin	Biomedical Engineering
Tudor Ilies	2020	Biomedical Engineering	UV-Vis Spectoscopy for Local Tissue Perfusion Detection in the Advancement of Minimally-Invasive Surgery and Tri-Staple Technology Extracellular Stimulation of Sensory Nerves in the Dorsal Root Ganglia: A	Feng,Bin	Biomedical Engineering
Aidan Riley	2021	Biomedical Engineering	Computational Model in NEURON	Feng, Bin	Biomedical Engineering
Dhruv Shah	2019	Molecular & Cell Biology	Altered VGLUT2-positive Nerve Endings in the Colorectum Following Intracolonic TNBS Treatment	Feng,Bin	Biomedical Engineering
Nishanth Ganeshbabu	2020	Physiology & Neurobiology	Axial Mechanical Stretch Instantaneously Modulates Action Potential Transmission in Sciatic Axons of Mice	Feng,Bin	Biomedical Engineering
Shivam Patel	2020	Physiology & Neurobiology	Optical Clearing Reveals TNBS-Induced Morphological Changes of VGLUT2- Positive Nerve Endings in the Colorectum	Feng,Bin	Biomedical Engineering
Ayushi Agrawal Thomas Bachant	2021 2013	Biomedical Engineering Biomedical Engineering	Features of Cutting Edge Mammography Machines Bioactive Bandage for Enhanced Tissue Regeneration	Gielo-Perczak,Krystyna Gielo-Perczak,Krystyna	Biomedical Engineering Biomedical Engineering
Kyle Bagshaw	2013 2013D	Biomedical Engineering	Device to Monitor and Control Intra-Articular Hydraulic Distension Therapy for	Gielo-Perczak,Krystyna	Biomedical Engineering
Divya Bana	2018	Biomedical Engineering	Adhesive Capsulitis Mobile Applications in Healthcare: Their Evolution, Efficacy, and the	Gielo-Perczak, Krystyna	Biomedical Engineering
Omkar Betageri	2013	Biomedical Engineering	Challenges they Face for the Future Design of a Laparoscopic Trocar Duckbill Seal Closure Fixture Device	Gielo-Perczak,Krystyna	Biomedical Engineering
Spoorthi Chetan	2024	Biomedical Engineering	Mapping Patients' Physiological Stress During Mammogram Screening using the Current Standard of Care as a Benchmark	Gielo-Perczak,Krystyna	Biomedical Engineering
Ajitha Chivukula	2021	Biomedical Engineering	Galvanic Skin Response as a Significant Variable during Quantitative Stress Measurement of Patients Under Compression of a Mammography System	Gielo-Perczak,Krystyna	Biomedical Engineering
Katrina Cirilli	2021	Biomedical Engineering	Analysis of Procedural Design Improvements to Reduce Patient Discomfort During Mammograms	Gielo-Perczak,Krystyna	Biomedical Engineering
Andrew Cohen	2017	Biomedical Engineering	A Review of the History, Design, and Applications of the Artificial Muscle	Gielo-Perczak,Krystyna	Biomedical Engineering
Zane Cooke	2018	Biomedical Engineering	Anybody Technology Simulation Analysis SLIDe™ Rehabilitation Device	Gielo-Perczak,Krystyna	Biomedical Engineering
Nathan Deming	2024	Biomedical Engineering	Ansys FEM Stress and Displacement Analysis of the Femoral Head in Parallel vs. Diverging screw patterns in Femoral Neck Fracture Fixations	Gielo-Perczak,Krystyna	Biomedical Engineering
Mitchell DuBuc	2019	Biomedical Engineering	Significance of the Relationship Between Propulsion Technique and Wrist Health in Manual Wheelchair Users	Gielo-Perczak,Krystyna	Biomedical Engineering
Eric Ell	2018	Biomedical Engineering	Effects of Handle Geometry on Muscle Activation Using EMG Testing with a Novel Shoulder Rehabilitation Device	Gielo-Perczak,Krystyna	Biomedical Engineering
Marla Fais	2023	Biomedical Engineering	Evolution of Mammogram Machine Component Potential Influence on Patient Discomfort	Gielo-Perczak,Krystyna	Biomedical Engineering
Devin Finnerty	2019	Biomedical Engineering	A Systematic Review and In-Depth Study into Human Clavicle Trauma and Rehabilitation using Finite Element Analysis	Gielo-Perczak,Krystyna	Biomedical Engineering
Bryan Goncalves	2024	Biomedical Engineering	Potential use of Telescopic Actuator Piston in Insulin Pen Design Kinematics of the Lower Extremities during Fundamental Martial Arts Tricking	Gielo-Perczak,Krystyna	Biomedical Engineering
Kevin Grassie Shreya Hegde	2017	Biomedical Engineering Biomedical Engineering	Techniques Analysis of Pelvis Anthropometry and Birthing Types	Gielo-Perczak,Krystyna Gielo-Perczak,Krystyna	Biomedical Engineering Biomedical Engineering
Derek Holyoak	2019	Biomedical Engineering	Novel Polysaccharide-Derived Fixation Device for Anterior Cruciate Ligament	Gielo-Perczak,Krystyna	Biomedical Engineering
Emily Itzkowitz	2015	Biomedical Engineering	(ACL) Reconstruction Two-Phase Growth Factor Delivery for Cartilage Regeneration	Gielo-Perczak,Krystyna	Biomedical Engineering
Reed Jones	2020	Biomedical Engineering	Through Application of SolidWorks and AnyBody Technology	Gielo-Perczak, Krystyna	Biomedical Engineering
	T		Biophysical Differences in the Anterior Talofibular Ligament based on Activity Levels and Types, for Investigation of Parameters relevant to Personalization of Suture		
Maria Menoutis Mitchell Modarelli	2023 2021	Biomedical Engineering Biomedical Engineering	Anchors for use in the Brostrom Procedure Modeling and Analysis of Knee Joint Exoskeleton	Gielo-Perczak,Krystyna Gielo-Perczak,Krystyna	Biomedical Engineering Biomedical Engineering
Michael Nicolson	2021	Biomedical Engineering Biomedical Engineering	Use of AnyBody to Model Joint Loading in Patients with Sarcopenia	Gielo-Perczak,Krystyna Gielo-Perczak,Krystyna	Biomedical Engineering Biomedical Engineering
Catherine Oliver	2015A	Biomedical Engineering	Design of a Simple Device for Accurate Measurement of Human Blood Viscosity in Oxygenated and Deoxygenated Conditions An Analysis of the Loading Experienced by the Healthy Ligaments of the Distal	Gielo-Perczak,Krystyna	Biomedical Engineering
Nicholas Olson Ivan Panchyshyn	2020	Biomedical Engineering Biomedical Engineering	Tibiofibular Syndesmosis in Conditions of High Stress Biomechanical Analysis of Suture Anchor and Shaft Inserter System	Gielo-Perczak, Krystyna Gielo-Perczak, Krystyna	Biomedical Engineering Biomedical Engineering
Sayeda Najamussahar	2023	Biomedical Engineering	ANSYS Simulation of Staple-Suture System for Ligament Repair in High Ankle	Gielo-Perczak,Krystyna	Biomedical Engineering
Peerzade	2016	Biomedical Engineering	Syndesmosis Injuries Design of Exercise Equipment for Wheelchair Users: A Case Study in Accessibility Standards	Gielo-Perczak,Krystyna	Biomedical Engineering
Kate Rescsanszky		-	Using EMG to Determine Optimal Rate, Duration and Repetition Amount of		
	2018	Biomedical Engineering	Exercises Performed on a Novel Shoulder Rehabilitation Device	Gielo-Perczak, Krystyna	Biomedical Engineering
Kate Rescsanszky	2018	Biomedical Engineering Biomedical Engineering		Gielo-Perczak, Krystyna Gielo-Perczak, Krystyna	Biomedical Engineering Biomedical Engineering

	Honors Year of				I
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Madeline Stevens	2024	Biomedical Engineering	Analysis of Cognitive Exercises on Body Balance Finite Element Analysis for Mammogram Compression Using Various Paddle	Gielo-Perczak, Krystyna	Biomedical Engineering
Megan Stevens Rachel Thompson	2020	Biomedical Engineering Biomedical Engineering	Designs and Breast Densities A Submission Process of Human Subjects Study Investigating Stress of Women	Gielo-Perczak,Krystyna Gielo-Perczak,Krystyna	Biomedical Engineering Biomedical Engineering
Michael Torres	2017	Biomedical Engineering	During Mammograms Protective Football Helmet	Gielo-Perczak,Krystyna	Biomedical Engineering
Sarah Vetrano	2017	Biomedical Engineering	Cerebral Palsy Rehabilitation Methods and Devices Novel Polysaccharide-derived Fixation Device for Anterior Cruciate Ligament	Gielo-Perczak,Krystyna	Biomedical Engineering
Alexander Werne	2013	Biomedical Engineering	(ACL) Reconstruction	Gielo-Perczak,Krystyna	Biomedical Engineering
Sindhu Mannava	2016	Structural Biology & Biophysics	Meal Assistance Orthosis Design for Patient with Cerebral Palsy (CP) Increasing the Recording Capability of a Bidirectional Telemetry Controlled	Gielo-Perczak,Krystyna	Biomedical Engineering
Farrell Brown	2019	Biomedical Engineering	Neuroprosthetic Device	Han,Martin	Biomedical Engineering
Nihal Kamath	2023	Biomedical Engineering	Construction of a platinum microwire cable for Neural Prosthetic Devices The Implications of Cancer Organoid Models for Drug Screening and the	Han,Martin	Biomedical Engineering
Sarah Adlassnig Brendan Braatz	2023 2023	Biomedical Engineering Biomedical Engineering	Development of Personalized Medicine In Vitro Model for Traumatic Brain Injuries and Clinical Applications	Hoshino,Kazunori Hoshino,Kazunori	Biomedical Engineering Biomedical Engineering
Dalton Dicamillo	2024	Biomedical Engineering	Engineering Hydrogels for MCF-7 Cell Culturing: A Comparative Analysis of Agarose and Alginate Matrices	Hoshino,Kazunori	Biomedical Engineering
Ariane Garrett	2020	Biomedical Engineering	Development of a Novel Flow Sensor Device to Assess Flows in a Cerebral Spinal Fluid Shunt	Hoshino,Kazunori	Biomedical Engineering
Dana Hamed	2020	Biomedical Engineering	Mechanical Analysis of In Vitro TBI Models Light Sheet Microscopy Incubation Design and Control Scheme	Hoshino,Kazunori	Biomedical Engineering
Venkatanathan Kidambi Devin Kot-Thompson	2023 2022	Biomedical Engineering Biomedical Engineering	5-axis milling for micro-machining of Implantable Flow Sensor	Hoshino,Kazunori Hoshino,Kazunori	Biomedical Engineering Biomedical Engineering
Courtney Luker	2022	Biomedical Engineering	Development of a Smart Shunt System with a Focus on Spectrophotometry to Monitor Cerebrospinal Fluid	Hoshino,Kazunori	Biomedical Engineering
Rohit Makol	2020	Biomedical Engineering	A Novel Flow Sensor for a Hydrocephalus Smart Shunt System	Hoshino,Kazunori	Biomedical Engineering
Meghasri Shankar	2022	Biomedical Engineering	The Imaging and Microtissue Analysis of a Two-Layer Tubular Structure for Three-Dimensional Cancer Cell Culture	Hoshino, Kazunori	Biomedical Engineering
Garrett Soler	2019	Biomedical Engineering	Developing a Smart Shunt: A Systematic Review of Current Hydrocephalus Shunts and Future Endeavors	Hoshino,Kazunori	Biomedical Engineering
Anand Vaish	2021	Biomedical Engineering	Image-Based Biomechanical Analysis of Cardiac Morphogenesis using a Zebrafish Model	Hoshino,Kazunori	Biomedical Engineering
Bianca Wyman	2018	Biomedical Engineering	ANSYS Modeling to Study In Vitro Traumatic Brain Injury in Cortical Brain Tissue Scaffolds	Hoshino,Kazunori	Biomedical Engineering
Simran Sehgal	2021	Biomedical Engineering	The 3D Bioprinting of External Breast Prostheses: Optimal Printing Patterns	Kuhn,Liisa	BioMedical Engineering
Cara Tran	2022	Biomedical Engineering	The 3D Bioprinting of External Breast Prostheses: Form Design	Kuhn,Liisa	Biomedical Engineering
Maigh Attre	2019	Biomedical Engineering	Seeing Eye to Eye: A Machine Learning Approach to Automated Saccade Analysis	Kumavor,Patrick	Biomedical Engineering
Daniel Bibisi	2017	Biomedical Engineering	Surface Texture Characterization Using Ultrasound	Kumavor,Patrick	Biomedical Engineering
John Camp	2016	Biomedical Engineering	Construction of a Wearable Phonocardiograph Device: Signal Acquisition, Filtering, and Amplification	Kumavor,Patrick	Biomedical Engineering
Damini Chelladurai	2019	Biomedical Engineering	Breastfeeding Diagnostic Application for Patients and Doctors	Kumavor,Patrick	Biomedical Engineering
Michael Costello	2019	Biomedical Engineering	Multiple Object Detection for Acoustic Mediated Wearable Navigation Device	Kumavor,Patrick	Biomedical Engineering
Erica Doyle	2024	Biomedical Engineering	Developing a Mobile Application to Support Patient Use of Remote Gait Device During At-Home Rehabilitation	Kumavor,Patrick	Biomedical Engineering
Eric D'Souza	2019	Biomedical Engineering	Multidirectional Failure Analysis of an Anastomosis Site Staple Line from an DST ™ Series EEA™ Stapler Wound Protector	Kumavor,Patrick	Biomedical Engineering
Jennifer Field	2022	Biomedical Engineering	A Human Factors Approach to the Hybridization of Prostheses for K3 and K4 Amputees	Kumavor,Patrick	Biomedical Engineering
Grace Goetz	2023	Biomedical Engineering	Development of a Novel hiPSC-derived 3D ALI Tri-Culture Model to Investigate SARS-CoV-2 Infectivity in the Lung	Kumavor,Patrick	Biomedical Engineering
Megan Heline	2019	Biomedical Engineering	Advanced Sensing System for Detecting Incontinence in Hospital Patients	Kumavor,Patrick	Biomedical Engineering
Daniel Hong	2017	Biomedical Engineering	Augmentative and Assistive Patient Bedside Communication Device: MedTalk	Kumavor,Patrick	Biomedical Engineering
Michael Katz	2023	Biomedical Engineering	Prevention of Backflow in a Microfluidic Chip through Cyclic Vacuum Flow Automatic Shear Rate Device for Biopharmaceutical Process Development	Kumavor,Patrick	Biomedical Engineering
Thomas Koba	2022	Biomedical Engineering	with Additional In-Situ Viscosity Measurement	Kumavor,Patrick	Biomedical Engineering
Andrus Maandi	2016	Biomedical Engineering	Gauge Repeatability and Reproducibility Analysis for the Zwick/Roell Universal Testing Machine, Performed for Oxford Performance Materials, Inc.	Kumavor,Patrick	Biomedical Engineering
Aurelie Moutran	2021	Biomedical Engineering	Design and Implementation of Automated Graft Tensioning Device Improving Spatial Awareness for the Visually Impaired via a Wearable Belt	Kumavor,Patrick	Biomedical Engineering
Ryanne Ramadan	2019	Biomedical Engineering	Design	Kumavor,Patrick	Biomedical Engineering
Kevin Smith	2016	Biomedical Engineering	Wireless Connectivity of a Bluetooth-Enabled Device for Use in a Wearable Continuous Phonocardiogram	Kumavor,Patrick	Biomedical Engineering
Ryan Westervelt	2024	Biomedical Engineering	Specialized Surfaces for Reducing Necessary Clamping Force in Tendon-driven	Kumavor,Patrick	Biomedical Engineering
Eric Zeiberg	2022	Biomedical Engineering	Prosthetic Grippers 3D Esophageal Model for Testing Novel Surgical Stapling Technology	Kumavor,Patrick	Biomedical Engineering
Yangyang Zhu	2014	Biomedical Engineering	Design and Validate a Co-axial Needle Electrospinning System to Prepare Polymeric Fabrics Ensheathing Chemicals, Drugs, and Cells	Kumavor,Patrick	Biomedical Engineering
Rebecca Calafiore	2015	Biomedical Engineering	Novel Fixation Device for and Implantable Valve for the Treatment of Female	Kumavor,Patrick	Biomedical Engineering
Haley Strassner	2015		Stress Urinary Incontinece (SUI) A Novel Fixation Device for the Treatment of Female Stress Urinary	Kumavor,Patrick	Biomedical Engineering
		Biomedical Engineering	Incontinence		
Hannah Theriault	2015	Biomedical Engineering	Modeling Bone Fixation Implants with Absorbable Polymers Using 3-D Printing	Kumavor,Patrick	Biomedical Engineering
Eleanor Freeland	2017	Biomedical Engineering	Musculoskeletal Modeling to Analyze the Correlation between Lower Extremity Muscle Force Production and ACL Injury Risk	Morgan,Kristen	Biomedical Engineering
Amanda Astrologo	2020	Biomedical Engineering	Evaluating the Effects of Muscle Force Production Strategies and Anterior Cruciate Ligament Forces (Strain) on Gait Patterns During Running	Morgan,Kristin	Biomedical Engineering
Yannis Halkiadakis	2019	Biomedical Engineering	Data Visualization Integrated with Wearable Technology to Identify Alternate Motor Control Strategies	Morgan,Kristin	Biomedical Engineering
Charlotte Lao	2020	Biomedical Engineering	Evaluating Traditional and Nontraditional Metrics of Gait Association with Post	Morgan,Kristin	Biomedical Engineering
Helena Newandee	2020	Biomedical Engineering	Anterior Cruciate Ligament Reconstruction Identifying Gait Biomarkers to Detect Neurodegenerative Disorders	Morgan, Kristin	Biomedical Engineering
Sanjana Nistala	2024	Biomedical Engineering	Assessing the Time-Dependent and Dose-Dependent Anti-Inflammatory Effects of Synthetic Urolithin A on LPS-Induced Inflammation in Chondrocytes	Nukavarapu,Syam	Biomedical Engineering
Katherine Russo	2019	Biomedical Engineering	Deceullularized Cartilage Matrix for Cartilage	Nukavarapu,Syam	Biomedical Engineering
Quinn Shields Peter Boutros	2019 2012	Biomedical Engineering Biomedical Engineering	Silica Biomineralization and Mechanical Property Modulation Low-cost 3D Conversion System for Legacy 2D Ultrasound Machines	Nukavarapu,Syam Peterson,Donald	Biomedical Engineering Biomedical Engineering
Brian Coleman	2013	Biomedical Engineering	Robotic Rehabilitation Assistance and Targeted Muscle Training Device	Peterson, Donald	Biomedical Engineering
Joshua Dobbins	2014	Biomedical Engineering	Laryngeal Surgery Simulation Station	Peterson, Donald	Biomedical Engineering
Matthew Gajdosik	2013	Biomedical Engineering	Modified Bottle for Dysphagia Diagnosis	Peterson, Donald	Biomedical Engineering
Alex Gale	2013	Biomedical Engineering	Improving the Endoscopic Bite Block and Improved Sphincterotome Tip	Peterson,Donald	Biomedical Engineering
Ana Groff	2013	Biomedical Engineering	<u>Senior Design Report: Workstation for Paige Librandi</u> Creation of an In Vitro Model to Test Emerging Wound Therapies for Human	Peterson,Donald	Biomedical Engineering
Adrienne King	2013	Biomedical Engineering	Wounds	Peterson,Donald	Biomedical Engineering
Christopher (Xiang) Lee (Li)	2012	Biomedical Engineering	Low-Cost 3-D Conversion for Legacy 2-D Ultrasound Machines	Peterson,Donald	Biomedical Engineering
Stefan Mathews	2012	Biomedical Engineering	Low-Cost Three-Dimensional Reconstruction for Legacy Two-Dimensional Ultrasound Machines	Peterson,Donald	Biomedical Engineering

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
	Graduation	•	Expandable Growing Rods for Treatment of Pediatric Spinal Deformity with	-	
Jonathan Nip	2012	Biomedical Engineering	Reduced Rate of Infection	Peterson,Donald	Biomedical Engineering
Kelly Stratton Matt Turiano	2013 2012	Biomedical Engineering Biomedical Engineering	Ultrasound Mediated Non-Union Fracture Repair Device Tracheotomy Tube Securement Testing Device	Peterson,Donald Peterson,Donald	Biomedical Engineering Biomedical Engineering
Andy Xie	2013 2014	Biomedical Engineering	Improved Endoscopic Bite Block and Improved Sphincterotome Tip Redesign of the Inhaler System	Peterson,Donald Peterson,Donald	Biomedical Engineering Biomedical Engineering
Cheng Yang Zachary Woods	2014	Biomedical Engineering Biomedical Engineering	Three-Dimensional Imaging and Analysis of Cartilage Morphology	Pierce,David	Biomedical Engineering Biomedical Engineering
Rory Harris	2024	Biomedical Engineering	<u>Database and Machine Learning Model for Classifying Autism Spectrum</u> Disorder from Smartphone Based Electroretinography	Posada-Quintero,Hugo	Biomedical Engineering
Riley McNaboe	2022	Biomedical Engineering	Multimodal Electrodermal, Electrocardiogram, and Electromyography	Posada-Quintero,Hugo	Biomedical Engineering
Mariam Mohsin	2021	Biomedical Engineering	Wearable Device: Preliminary Design and Validation Deep Learning Methods for the Classification of Obstructive Sleep Apnea	Santaniello.Sabato	Biomedical Engineering
Edward Novikov	2016A	Electrical Engineering	Machine Learning for Seizure Onset Detection and Epileptogenic Zone	Santaniello,Sabato	Biomedical Engineering
			Localization in Drug-Resistant Epilepsy: Systematic Literature Review		
Ciri Joy Miller Celeste Dupont	2021D 2012	Biological Sciences Biomedical Engineering	Role of PRG-4 in Interactions Between TSG-6, HA, and CD44. Development of a Pulsatile Left Heart Simulator	Schmidt,Tannin Sun,Wei	Biomedical Engineering Biomedical Engineering
Jennifer Olson	2011A	Biomedical Engineering	Three-point Bending Device for Measuring Properties of Composite Tissues	Sun,Wei	Biomedical Engineering
Adarsha Selvachandran	2012	Biomedical Engineering	Fabrication of a Percutaneous Transvenous Mitral Annuloplasty Testing Device	Sun,Wei	Biomedical Engineering
Patrizia Grob	2016	Biomedical Engineering	Characterizing Newly Revealed Tube-Like Structures of the Mandubular Condyle Fibrocartilage a the Nanoscale	Vanden Berg-Foels,Wendy	Biomedical Engineering
Yasemin Saplakoglu	2016	Biomedical Engineering	High-Resolution Imaging of Hypertrophic Articular Cartilage: Creating a Tool for Understanding the Role of the BMP2 Gene on Endochondral Ossification	Vanden Berg-Foels,Wendy	Biomedical Engineering
Joseph Podurgiel	2012	Chemical Engineering	The Production and Characterization of Hydroxyapatite	Wei,Mei	Biomedical Engineering
Timothy Donahoe	2015	Biomedical Engineering	A Noninvasive Device for the Diagnosis of Acute Compartment Syndrome	Xu,Chen	Biomedical Engineering
Richard Lin Takumi Otsuka	2015 2015	Biomedical Engineering	Noninvasive Device for Diagnosis of Acute Compartment Syndrome	Xu,Chen	Biomedical Engineering
Neyati Patel Patel	2015	Biomedical Engineering Biomedical Engineering	Noninvasive Device for Diagnosis of Acute Compartment Syndrome Design and Validation of a Fixturing System for Tissue Compression	Xu,Chen Xu,Chen	Biomedical Engineering Biomedical Engineering
			Measurements in Live Tissues		
Timothy Donahoe Nabid Ahmed	2015	Physiology & Neurobiology Biomedical Engineering	Noninvasive Device for the Diagnosis of Acute Compartment Syndrome Design of a PCR Thermal Cycler Using an Arduino Microcontroller	Xu,Chen Zheng,Guoan	Biomedical Engineering Biomedical Engineering
Gregory Austin	2021	Biomedical Engineering	<u>Differential White Blood Cell Counting</u>	Zheng,Guoan	Biomedical Engineering
Ling Chi	2022	Biomedical Engineering	Device and Mobile App Development for Retinal Imaging Diagnosis Use of Ptychography in Digital Pathology: A Design Process with Further	Zheng,Guoan	Biomedical Engineering
Liam Connelly	2021	Biomedical Engineering	Context	Zheng,Guoan	Biomedical Engineering
Jeffrey DePinto Jr	2019	Biomedical Engineering	Development of SPINE Mobile Application to Improve Lower Back Pain Self- Management with a Focus in Gaming Applications	Zheng, Guoan	Biomedical Engineering
Alyssa Fasciano	2015	Biomedical Engineering	Design of a PCR Thermocycler Using an Arduino Microcontroller Development of SPINE Mobile Application with Focus on the Activity Log to	Zheng, Guoan	Biomedical Engineering
Amanda Johnson	2019	Biomedical Engineering	Monitor Low Back Pain Development of a SPINE Mobile Application with a Focus on Learning Modules	Zheng,Guoan	Biomedical Engineering
Alexa Kiernan	2019	Biomedical Engineering	to Improve Low Back Pain Self-Management.	Zheng, Guoan	Biomedical Engineering
Stephanie Knowlton	2015	Biomedical Engineering	Engineering A Microfluidic Organ Model Using 3-Dimensional Micropatterned Cellular Constructs	Zheng,Guoan	Biomedical Engineering
Talya Mandelkern	2015	Biomedical Engineering	Engineering a Microfluidic Organ Model Using 3-Dimensional Micropatterned Cellular Constructs Android Application Development for at Home Low Back Pain Therapy with a	Zheng,Guoan	Biomedical Engineering
Nicholas Monaco	2019	Biomedical Engineering	Focus on Goal Setting and User Feedback	Zheng,Guoan	Biomedical Engineering
Matthew Newport	2015	Biomedical Engineering	Low-Cost Transport Neonatal Incubator for Third World/Impoverished Nations	Zheng,Guoan	Biomedical Engineering
Brandon Shore	2016	Biomedical Engineering	Adaptable Digital Lens to Improve Applications within the Field of DSLR Photography	Zheng,Guoan	Biomedical Engineering
Kevinminh Ta	2016	Biomedical Engineering	Digital Lens to Adaptively Reduce Light Intensity and Improve Pilot Comfort and Safety	Zheng,Guoan	Biomedical Engineering
James Kwan	2015A	Biomedical Engineering	Characterization of Various Photodetecting Hardware for Medical Imaging Application	Zhu,Qing	Biomedical Engineering
Shruti Kuzhippat	2014	Biomedical Engineering	Osteochondral Tissue Graft Fabrication Device	Kumavor,Patrick	Biomedical Engineering
Ryan Trocki	2021	Biomedical Engineering	Racial Disparities in Healthcare during the SARS-COVID Pandemic Three-Dimensional Imaging and Measurement Device for Occupational	Kumavor,Patrick	Biomedical Engineering
Julia Ariola	2014	Biomedical Engineering	Therapy	Peterson,Donald Peterson,Donald	Biomedical Engineering Biomedical Engineering
Spencer Beck Lia Bonacci	2014 2014	Biomedical Engineering Biomedical Engineering	Redesign of the Personal Epinephrine Injection System Therapeutic Rehabilitative Exoskeleton (T-REx)	Peterson, Donald Peterson, Donald	Biomedical Engineering Biomedical Engineering
Kaichie Ho	2014	Biomedical Engineering	Design and Development of a Low-Cost Interia Based System for Measuring	Peterson,Donald	Biomedical Engineering
Gregory Johnson	2014	Biomedical Engineering	Anatomical Positions Therapeutic Rehabilitative Exoskeleton (T-Rex)	Peterson,Donald	Biomedical Engineering
Dipanjan Saha Ardheeshan Selvachandran	2014 2014	Biomedical Engineering Biomedical Engineering	Therapeutic Rehabilitative Exoskeleton (T-REx) Redesign of the Personal Epinephrine Injection System	Peterson,Donald Peterson,Donald	Biomedical Engineering Biomedical Engineering
Michael Stellon	2014	Biomedical Engineering Biomedical Engineering	Redesign of the Personal Epinephrine Injection System	Peterson,Donald	Biomedical Engineering
Michael Gallie	2014	Biomedical Engineering	Design and Validation of a Fixturing System for Tissue Compression Measurements in Live Tissues	Xu,Chen	Biomedical Engineering
Kristen Manuzzi	2014	Biomedical Engineering	Design and Validation of a Fixturing System for Tissue Compression	Xu,Chen	Biomedical Engineering
Kelsey Welling	2014	Biomedical Engineering	Measurements in Live Tissues Automatic Pick Counter for Braided Suture	Xu,Chen	Biomedical Engineering
Manogna Komma	2023	Biomedical Engineering	Combining Negative Pressure Wound Therapy and Microneedle Arrays into a System	Tamayol,Ali	Biomedical Engineering - SODM
Ashwini Patel	2023	Biomedical Engineering Biomedical Engineering	3D-Printed Silicone Matrix for Enhanced and Breathable Football Padding	Kuhn,Liisa	BioMedical Engineering - SODM BioMedical Engineering-SODM
Yukti Ummaneni	2024	Biomedical Engineering	3D-Printed Silicone Matrix for Enhanced and Breathable Football Padding	Kuhn,Liisa	BioMedical Engineering-SODM
Emma Slavin	2024	Biomedical Engineering	The Role of PRG4 in Aged Murine Bone and Pediatric Human Plasma Through Biomechanical, Imaging, and Immunochemical Analysis	Schmidt,Tannin	BioMedical Engineering-SODM
Feiyang Li	2024	Biomedical Engineering	In situ Printing for Implantation of 3D Printed Composite Bone Grafts	Tamayol,Ali	BioMedical Engineering-SODM
Kristian Schif	2018	Management & Engineering for Manufacturing	Doggie Talkie: A Go-to-Market Solution for Potty Training Pets The Flexibility of Firms Today. Has the Nature of Fixed versus Variable Costs of	Day,Robert	Business
Jiaying Song	2021	Accounting	Firms Changed Over Time?	Monroe,Garth	Business
Rashana Weerasinghe	2022D	Business Data Analytics	An Analysis of the Effectiveness of Virtual Reality in Distance Learning	Moore,Jonathan	Business
Sam Huang	2021	Computer Science	Internet of Things and Network Security: Concerns, Analysis, and Mitigation	Moore,Jonathan	Business
Hannah Bonitz Kayla Chalmers	2019 2019	Management Information Systems Management Information Systems	Leveraging Technology and Analytics to Combat Modern Slavery Improving the Security of Home IoT Devices	Moore,Jonathan Moore,Jonathan	Business Business
Zaineb Haroon	2019	Management Information Systems	Title: Healthy Huskies: Innovating Health and Wellness at UConn	Moore,Jonathan	Business
Margaret Howie	2019	Management Information Systems	Healthy Huskies: Providing a Platform for Students to Improve Overall Mental, Emotional and Physical Well-Being	Moore,Jonathan	Business
Sam Huang	2021	Management Information Systems	Internet of Things and Network Security: Concerns, Analysis, and Mitigation	Moore,Jonathan	Business
Radhika Kanaskar	2018D	Management Information Systems	The Impact of Net Neutrality and Additional Regulations on the Future of the Internet of Things in the United States	Moore,Jonathan	Business
Anastasios Kydes	2021	Management Information Systems	Leveraging Baseball Data to Determine the Likelihood of First-Time Major League Call-Ups	Moore,Jonathan	Business
Michelle Pan	2023	Management Information Systems	The Impact of Virtual Reality Meditation Intervention on Young Adults with Generalized Anxiety Disorder	Moore,Jonathan	Business
withthe rdfl	2023	management information systems	Generalized Arixiety Disorder	mooreponacial	DUSINESS

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Brooke Wasserman	2015	Accounting	Valuation of Intangible Assets: Should Brand Equity Be Accounted for on the	Nelson,Clifford	Business
Quian Callender	2016	Health Care Management	<u>Balance Sheet?</u> Addressing Issues of Disparities in Health Access and Quality: An Assessment	Newman,John	Business
Nicholas Lau	2014A	Management	of Health Measurements in the United States Implications of Culture to Management Styles	Shirole,Rajendra	Business
Maxim Caouette	2024	Accounting	Assessing Leadership in Business: A Critical Investigation of Jeff Bezos	D'Auria,Nell	Business Undergrad Programs
Saitrisha Gulappa	2024	Accounting	Assessing Leadership in Business: A Critical Investigation of Elon Musk	D'Auria,Nell	Business Undergrad Programs
Isabella Napoleon	2024	Accounting	A Critical Investigation of Exemplary Leadership: An Analysis of Dan Price A Leader Fostering Innovation and Employee Welfare	D'Auria,Nell	Business Undergrad Programs
Brianna O'Rourke	2024	Accounting	Assessing Leadership in Business: A Critical Investigation of Ursula Burns	D'Auria,Nell	Business Undergrad Programs
Christopher Silva	2024	Accounting	Assessing Leadership in Business: A Critical Investigation of Elon Musk	D'Auria,Nell	Business Undergrad Programs
Ryan Catlin	2024	Analytics & Information Management	Assessing Leadership in Business: A Critical Investigation of Bill Gates	D'Auria,Nell	Business Undergrad Programs
Alexander Cruz	2024	Analytics & Information Management	Assessing Leadership in Business: A Critical Investigation of Bob Iger	D'Auria,Nell	Business Undergrad Programs
Anika Kumar	2024	Business Data Analytics	Assessing Leadership in Business: A Critical Investigation of Tory Burch	D'Auria,Nell	Business Undergrad Programs
Cassandra Barbino	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Maureen Chiquet	D'Auria,Nell	Business Undergrad Programs
Andrew Cawley	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Satya Nadella	D'Auria,Nell	Business Undergrad Programs
Carolyn Cumello	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Mary Barra	D'Auria,Nell	Business Undergrad Programs
Carolina Draghi	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Jeff Bezos	D'Auria,Nell	Business Undergrad Programs
Thomas Drumm	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Ryan Serhant	D'Auria,Nell	Business Undergrad Programs
Danyere Francis	2024	Finance	Assessing Leadership in Business: A Critical Investigation of James Dimon	D'Auria,Nell	Business Undergrad Programs
Emilia Kwasniak	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Tony Hsieh	D'Auria,Nell	Business Undergrad Programs
Kripa Marvadi	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Indra Nooyi	D'Auria,Nell	Business Undergrad Programs
Saif Mohamed	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Warren Buffett	D'Auria,Nell	Business Undergrad Programs
Ishita Panwar	2022D	Finance	Assessing Leadership in Business: A Critical Investigation of Indra Nooyi	D'Auria,Nell	Business Undergrad Programs
Angela Saquinaula	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Sheryl Sandberg	D'Auria,Nell	Business Undergrad Programs
Madeleine Stansbury	2024A	Finance	Assessing Leadership in Business: A Critical Investigation of Steve Jobs	D'Auria,Nell	Business Undergrad Programs
Gianmarco Tocco	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Steve Jobs	D'Auria,Nell	Business Undergrad Programs
Corey Wichansky	2024	Finance	Assessing Leadership in Business: A Critical Investigation of Phil Knight	D'Auria,Nell	Business Undergrad Programs
Shir-Val Williams	2024A	Finance	Assessing Leadership in Business: A Critical Investigation of Mark Zuckerberg	D'Auria,Nell	Business Undergrad Programs
Aarthi Shankar	2024	Financial Management	Assessing Leadership in Business: A Critical Investigation of Sheryl Sandberg	D'Auria,Nell	Business Undergrad Programs
Peter Spinelli	2024	Management	Assessing Leadership in Business: A Critical Investigation of Bob Iger	D'Auria,Nell	Business Undergrad Programs
Allison Donnelly	2024	Marketing	Assessing Leadership in Business: A Critical Investigation of Indra Nooyi	D'Auria,Nell	Business Undergrad Programs
Miya Hong	2024	Marketing	A Critical Investigation of Exemplary Leadership: An Analysis of Tim Cook Reimagining Leadership	D'Auria,Nell	Business Undergrad Programs
Audrey Kiesling	2024	Marketing	Assessing Leadership in Business: A Critical Investigation of Susan Wojcicki	D'Auria,Nell	Business Undergrad Programs
Juliann Mikolaitis	2024	Marketing	Assessing Leadership in Business: A Critical Investigation of David Cordani	D'Auria,Nell	Business Undergrad Programs
Alexis Rosenthal	2024	Marketing	Assessing Leadership in Business: A Critical Investigation of Michele Buck	D'Auria,Nell	Business Undergrad Programs
Yuliana Tsapar	2024	Marketing	Assessing Leadership in Business: A Critical Investigation of Anna Wintour	D'Auria,Nell	Business Undergrad Programs
Diane Meng	2022	Accounting	Impact of ESG Reporting on the Financial Performance of Companies in the Trucking and Oil Industries	Zou,Youli	Business Undergraduate Programs
Nicholas Willett	2021D	Accounting	The Association Fallacy – Fraud and Financial Reporting Quality in the Customer-Supplier Relationship	Zou,Youli	Business Undergraduate Programs
Moira Renee Agcaoili	2024	Physiology & Neurobiology	Perinuclear Localized Beta-Adrenergic Receptors Mediate Cardiomyocyte	Dodge-Kafka,Kimberly	Calhoun Cardiology Ctr - CCC
Adrienne Nguyen	2020	Molecular & Cell Biology	Apoptosis Relationship between Internalizing Problems and Internet Gaming Disorder	Zajac,Kristyn	Calhoun Cardiology Ctr - CCC
Sarah Kricheff	2020D	Molecular & Cell Biology	Symptoms Among Treatment-Seeking Youth Developing a Biosensor for Mechanical Tension in Live Cells	Wu,Yi	CCAM (UCHS)
Jennifer Kim	2023	Biomedical Engineering	Discovery of Chaotic Dynamics in Differential Equation Models through Numerical Optimization of Lyapunov Exponents	Mendes,Pedro	Cell Analysis Modeling - CCAM
Anvin Thomas	2018	Molecular & Cell Biology	Modeling and Analyzing an Optogenetic System for Photoactivatable Protein Dissociation	Schaff,James	Cell Analysis Modeling - CCAM
Aiden Reilly	2024	Biomedical Engineering	A HaloTag-Based Hybrid Sensor for Gauging Intracellular Tensile Forces	Wu,Yi	Cell Analysis Modeling - CCAM
Emily Blackburn	2021	Molecular & Cell Biology	The Emerging Role of Pancreatic β-Cell Primary Cilia in Diabetes Mellitus	Wu,Yi	Cell Analysis Modeling - CCAM
Amy Flis	2023	Structural Biology/Biophysics	Development of Protein-based Molecular Tension Sensors for Live-cell Imaging	Wu,Yi	Cell Analysis Modeling - CCAM
Daniel Fairchild	2023	Molecular & Cell Biology	Synthesis and In-Vitro Voltage Sensitivity Testing of Two-Component Voltage	Yan,Ping	Cell Analysis Modeling - CCAM Cell Analysis Modeling - CCAM
Daniel Fairchild	2021	Structural Biology & Biophysics	Sensitive Dyes Synthesis and In-Vitro Voltage Sensitivity Testing of Two-Component Voltage	Yan,Ping	Cell Analysis Modeling - CCAM
Emma Kristine Beard	2024	Molecular & Cell Biology	<u>Sensitive Dyes</u> Investigating the Role of Bone Morphogenetic Protein Signaling in Drosophila	Inaba,Mayu	Cell Biology
Benjamin Billings	2018	Biomedical Engineering	spermiogenesis <u>Distribution and localization of novel iodine nanoparticles in the human</u>	Smilowitz,Henry	Cell Biology
benjamin bilings	2018	biomedical Engineering	glioma U-1242MG growing in the brains of mice Loading and Localization of Iodine Nanoparticles (INPs) in Advanced Patient	Simowitz, Herrry	Cell Biology
Katherine Bohner	2023	Molecular & Cell Biology	Derived Xenograft (PDX) High-Grade Gliomas (Glioblastoma Multiforme, GBM) with Closed and Open Blood-Brain Barriers (BBB)	Smilowitz,Henry	Cell Biology
Jessica Ortega	2023	Pathobiology	Cancer Stem Cells and Iodine Nanoparticle Labeling of Orthotopic Human Triple Negative Breast Cancer and its Brain-Homing Homolog in Athymic Mice	Smilowitz,Henry	Cell Biology
	2022		Investigating the Effects of Cannabinoid Agonists JWH-133 & WIN55,212, Phosphodiesterase Inhibitor Dipyridamole, and Caffeine on Migration of U87		
Kayla Cameron Yevhen Rutovytskyy	2023	Physiology & Neurobiology Applied Mathematical Sciences	Glioma Cells Modeling Human Immune Response to the Lume Disease-causing Bacteria	Smilowitz,Henry Wolgemuth,Charles	Cell Biology Cell Biology
Danielle Caefer	2011 2019A	Biomedical Engineering	Determining the Substrate Specificity of Mammalian Sterile-20 like Kinase 3	Schwartz, Daniel	Center for Open Research, Research & Equipment
			Using the ProPeL Method A Quantitative Pipeline for the Identification of Combinations of Targets for		
Madeleine Gastonguay	2020	Applied Mathematical Sciences	Claudin-Low Triple Negative Breast Cancer Reversion Soluble Epidermal Growth Factor Receptor Isoforms: Functional Roles and	Vera-Licona, Martha Paola	Center for Quantitative Medicine Center for Regenerative Medicine & Skeletal
Tyler Ackley	2019	Doctor of Pharmacy	Potential Therapeutic Application in Rheumatoid Arthritis	Dealy, Caroline	Development

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Kelsey Richard	2019	Individualized: Global Health	The Effect of Mechanical Load on Regenerative Responses in Knee Articular Cartilage	Dealy,Caroline	Center for Regenerative Medicine & Skeletal Development
Natasha Patel	2019	Molecular & Cell Biology	Growth Plate Injury in the Tibial Murine Model	Kuhn,Liisa	Center for Regenerative Medicine & Skeletal Development
					Center for Regenerative Medicine and Skeletal
Varsha Irvathraya Lena O'Keefe	2023 2009A	Molecular & Cell Biology Biological Sciences	Exploring the role of CCND1 Amplification on Carcinogenesis Assessment of Adverse CNS Effects with Metabolic Cancer Therapies	Costa, Jessica Claffey, Kevin	Development Center for Vascular Biology, UCHC
Brian Aguilera	2019	Molecular & Cell Biology	CD13 Regulates the Formation of Tunneling Nanotubes	Ghosh,Mallika	Center for Vascular Biology, UCHC
Matthew Magda	2013A	Molecular & Cell Biology	Post-Injury Calcium Chelation Rescues Skeletal Muscle Regeneration in Mice Alterations in the Cellular Composition of the Mouse Bladder Resulting from	Carlson, Morgan	Center on Aging
Diane Smith	2010	Physiology & Neurobiology	Ovariectomy, Partial Bladder Obstruction, and Aging	Kuchel,George	Center on Aging
			Characteristics of Unsheltered and Long-term Homelessness in the		
Hannah Mulcahy	2023	Allied Health Sciences	Longitudinal CHESS Evaluation: A Cross-Sectional Analysis of Baseline Data Optimization of Wastewater Treatment Plant Using Nonlinear Machine	Robinson,Julie	Center on Aging
Richa Balamurugan	2024	Chemical Engineering	Learning Algorithms Surrogate Modeling of Chemical Processes using Optimal Neural Network	Beykal,Burcu	Chemical & Biomolecular Engineering
Bradley Stutzman	2022	Chemical Engineering	Structures	Beykal,Burcu	Chemical & Biomolecular Engineering
Catherine Cheu	2016	Chemical Engineering	Characterization of Carbon Formation on Oxygen Carriers During Chemical Looping Combustion	Bollas,Georgios	Chemical & Biomolecular Engineering
Ari Fischer	2015	Chemical Engineering	The Effect of Temperature, Heating Rate, and ZSM-5 Catalyst on the Product Selectivity of the Fast Pyrolysis of Spent Coffee Grounds	Bollas,Georgios	Chemical & Biomolecular Engineering
Oscar Nordness	2015	Chemical Engineering	Feasibility of Integration of Chemical Looping Combustion (CLC) in IGCC Systems: High Pressure CLC Experiments with CH4 and Syngas	Bollas,Georgios	Chemical & Biomolecular Engineering
Andrew Paluch	2016	Chemical Engineering	Gasoline Selective Fischer-Tropsch Synthesis with Monolith Reactors	Bollas,Georgios	Chemical & Biomolecular Engineering
Marisa Boch	2018	Chemical Engineering	Effect of Silk-Based Hydrogel Topography on Intestinal Epithelial Cell Morphology and Wound Healing In Vitro	Burke,Kelly	Chemical & Biomolecular Engineering
Jamie Corwel	2016	Chemical Engineering	Synthetic Modification of Silk Fibroin Towards Hydrogel Biomaterials	Burke,Kelly	Chemical & Biomolecular Engineering
Sydney Wimberley	2020	Chemical Engineering	Engineering 3D Liquid Crystalline Biomaterial Scaffolds, and Investigating Cellular Behavior	Burke,Kelly	Chemical & Biomolecular Engineering
Charlotte Chen	2024	Materials Science & Engineering	Antifouling and Antibacterial Brush-like Polymers from Silk Fibroin Surfaces for	Burke,Kelly	Chemical & Biomolecular Engineering
			Urinary Catheter Coatings		
Thomas Kinard	2017	Chemical Engineering	Engineering a Fluorescent Protease Sensor for in vivo Protein Detection Engineered Nanobodies for Targeted Protein Degradation and TIA1	Cho,Yongku	Chemical & Biomolecular Engineering
Cristian Rodriguez	2023	Chemical Engineering	Aggregation Assay	Cho,Yongku	Chemical & Biomolecular Engineering
Jennifer Skoog	2019	Chemical Engineering	Biodigester Latrine Design to Reduce Groundwater Contamination in the Abra Málaga Thastayoc Community	Cho,Yongku	Chemical & Biomolecular Engineering
Daniel Wackelin	2018	Chemical Engineering	Quantification of Antibody Specificity using Yeast Surface Display Design and Development of Alginate Hydrogel Microreactor for Bacteria and	Cho,Yongku	Chemical & Biomolecular Engineering
James Chapman	2018	Chemical Engineering	Single Molecule Detection	Lei,Yu	Chemical & Biomolecular Engineering
Nicole Cosgrove	2019A	Chemical Engineering	Lenalidomide Detection Using Surface-Enhanced Raman Spectroscopy	Lei,Yu	Chemical & Biomolecular Engineering
David Cowles	2017	Chemical Engineering	An Experimental and Computational Study of Blood Flow through Constrictions in Microfluidic Devices	Ma, Wing Kui Anson	Chemical & Biomolecular Engineering
Charles Young	2016	Chemical Engineering	Microstructure and Rheology of Carbon Nanotubes at Air-Water Interfaces	Ma,Wing Kui Anson	Chemical & Biomolecular Engineering
Benjamin Coscia	2014	Chemical Engineering	Membrane Compatibility with Switchable Polarity Solvents for Forward Osmosis Applications	McCutcheon,Jeffrey	Chemical & Biomolecular Engineering
Benjamin Flax	2021	Chemical Engineering	Evaluation of Multi-Material Homemade Masks for Improved Performance	McCutcheon,Jeffrey	Chemical & Biomolecular Engineering
Gabriella Frey	2015	Chemical Engineering	Formulating Novel Draw Solutions for Forward Osmosis	McCutcheon,Jeffrey	Chemical & Biomolecular Engineering
-				·	
Andrew Silva	2014	Chemical Engineering	GreenScreen: Software to Improve Campus Water and Energy Use Use of Polymeric Bicelles as a Platform for Biomedical Imaging and Drug	McCutcheon,Jeffrey	Chemical & Biomolecular Engineering
Sayan Basu	2019	Biomedical Engineering	Delivery	Nieh,Mu-Ping	Chemical & Biomolecular Engineering
Mia Haynes Justin Letendre	2024	Biomedical Engineering Biomedical Engineering	Bicelle Lipid Nanocarrier Platform for Delivery of Nucleic Acids Quantum Dot Photoluminescence Intensity Enhancement Following	Nieh,Mu-Ping Nieh,Mu-Ping	Chemical & Biomolecular Engineering Chemical & Biomolecular Engineering
			Encapsulation in Lipid Bicelle Structures The Effect of Monomer Encapsulation on Bicelle Growth and Monomer	-	
Reva Podila	2024	Biomedical Engineering	Location within a Bicellar Template ssDNA and Bicellar Nanodisc Complexes: A Template for siRNA Delivery	Nieh,Mu-Ping	Chemical & Biomolecular Engineering
Sricharan Kadimi	2019	Chemical Engineering	Systems	Nieh,Mu-Ping	Chemical & Biomolecular Engineering
Naomi Tennakoon	2015	Chemical Engineering	Effects of Charge, Polymer Hydrophobicity, and Bilayered Fluidity on "Stringing" Lipid-based Vesicles with Triblock Copolymers	Nieh,Mu-Ping	Chemical & Biomolecular Engineering
Michael Dunn	2024	Chemical Engineering	Restructuring the Undergraduate Chemical Engineering Curriculum for the Advancement of Humanitarian Competencies	Ozkan,Desen	Chemical & Biomolecular Engineering
Adam Baz	2016	Chemical Engineering	Thermodynamic Modeling of a Multi-Phase, Counter-Flow Biodiesel Reactor	Parnas,Richard	Chemical & Biomolecular Engineering
Meghan Negus	2014	Chemical Engineering	Optimization of the Esterification of Levulinic Acid for Industrial Biorefinery	Parnas,Richard	Chemical & Biomolecular Engineering
Summit Singhaviranon	2017	Chemical Engineering	Application High Efficiency Production of 1,3-Propanediol by Recombinant E. Coli	Parnas,Richard	Chemical & Biomolecular Engineering
Genesis Quiles-Galarza	2016D	Chemical Engineering	Optimization of Humidity Control Systems in Synthetic Microenvironments	Shor,Christine	Chemical & Biomolecular Engineering
Jacob Deneff	2014	Chemical Engineering	Direct Observation of Biofilm Formation on Forward Osmosis Membranes Respiratory Response of Staphylococcus aureus Biofilm to Daptomycin	Shor,Leslie	Chemical & Biomolecular Engineering
Victoria Drake	2016	Chemical Engineering	Exposure	Shor,Leslie	Chemical & Biomolecular Engineering
Elise Gilcher	2016	Chemical Engineering	A Proceeding for Microbial Response in a Synthetic Termite Gut Microenvironment with Micro-Oxygen Gradients	Shor,Leslie	Chemical & Biomolecular Engineering
Cameron Harrington	2017	Chemical Engineering	Optimization of 3D Printer Resin Biocompatibility	Shor,Leslie	Chemical & Biomolecular Engineering
Paige Orlofsky	2018	Chemical Engineering	Coordinated Motility of Protists in Micro-Structured Habitats: Evidence for Protist-Protist Communication and Implications for Sustainable Agriculture	Shor,Leslie	Chemical & Biomolecular Engineering
Alyssa Pierne	2018	Chemical Engineering	Development of Technology for Investigating the Role of Gradient	Shor,Leslie	Chemical & Biomolecular Engineering
			Microenvironments in Supporting the Termite Gut Microbiome Iterative Design of a 3D Printed Microdevice for Deffusive Delivery Through		
Jessica Rehaag	2016	Chemical Engineering	Hydrogell Barriers Micro-chemical Control for Tuning Elimination of Recalcitrant Plastic via the	Shor,Leslie	Chemical & Biomolecular Engineering
Christine Sharabun	2022	Chemical Engineering	Fenton Process	Shor,Leslie	Chemical & Biomolecular Engineering
Daniel Zeigher Ryan Padden	2019 2020	Environmental Engineering Biomedical Engineering	Silver Nanoparticle Toxicity and the Effect on Soil Protists Machine Learning-Based Classification of Antisense Efficacy	Shor,Leslie Srivastava,Ranjan	Chemical & Biomolecular Engineering Chemical & Biomolecular Engineering
Andrea DiVenere	2015	Chemical Engineering	Effective Antisense Design Using An Ensemble of Energetically Sub-Optimal Secondary mRNA Structures	Srivastava,Ranjan	Chemical & Biomolecular Engineering
Peter Fulton	2017	Chemical Engineering	Dynamics of Chemical Species Removal in a Plug Flow-Driven Activated Sludge Wastewater Treatment Process	Srivastava,Ranjan	Chemical & Biomolecular Engineering
Shaylin Cetegen	2019	Chemical Engineering	Optimizing Food Growing and Production Scheduling for Robustness to	Stuber,Matthew	Chemical & Biomolecular Engineering
Samuel Degnan-Morgenstern	2022	Chemical Engineering	Markets Optimal Therapy Design Using Artificial Neural Network Surrogate Models of	Stuber,Matthew	Chemical & Biomolecular Engineering
			Fluid and Solute Transport in Tumors.		
Saumya Singh Thomas D'Auria	2020 2018	Chemical Engineering Chemical Engineering	Numerical Analysis on the Black Scholes PDE Applied to American Options Moisture Responsive Iridescence of Nanocoatigs	Stuber,Matthew Sun,Luyi	Chemical & Biomolecular Engineering Chemical & Biomolecular Engineering
Philip Gitman	2020	Chemical Engineering		Sun,Luyi	Chemical & Biomolecular Engineering
			A Mulit-stimuli Responsive Photchromic Film for Use in Sensor Applications	· ·	

	v			I	
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Alicia Gorski	2018	Chemical Engineering	Kinetic and Wavelength Selective Coloration of Multicolor Rewritable Paper Using Redox Dyes	Sun,Luyi	Chemical & Biomolecular Engineering
Nina Huczko	2022	Chemical Engineering	Multi-Layered Stimuli-Responsive Dynamic Shape Change Device	Sun,Luyi	Chemical & Biomolecular Engineering
Nia Samuels	2022	Chemical Engineering	Investigation of Particle Interactions at the Surface of Thin, Composite Coatings of Montmorillonite (MMT) and Polyvinyl Alcohol (PVA) on Polyethylene Terephthalate (PET)	Sun,Luyi	Chemical & Biomolecular Engineering
William Tait	2018	Chemical Engineering	Film-substrate bilayer systems with moisture-responsive, tunable wrinkling surfaces.	Sun,Luyi	Chemical & Biomolecular Engineering
Alec Djordjevic	2020	Chemical Engineering	A Study of Hydrodeoxygenation: Guaiacol and Anisole in the Gas and Liquid Phase	Valla,loulia	Chemical & Biomolecular Engineering
Bailey Gannett	2018	Chemical Engineering	Preparation and Characterization of Metal Impregnated Catalysts and Carbon	Valla,Ioulia	Chemical & Biomolecular Engineering
Colin Gerrity	2017	Chemical Engineering	Based Materials Zeolite Y for the Defluoridation of Drinking Water in Developing Nations	Valla,Ioulia	Chemical & Biomolecular Engineering
Brian Goldstein	2017	Chemical Engineering	Liquid Phase Hydrodeoxygenation of Benzofuran	Valla,Ioulia	Chemical & Biomolecular Engineering
Jason Hall Katarina Konon	2018 2020	Chemical Engineering Chemical Engineering	Introduction of Biomass as a Renewable Resource Applications of Renewable Activated Carbons	Valla,Ioulia Valla,Ioulia	Chemical & Biomolecular Engineering Chemical & Biomolecular Engineering
Chase McGee	2024	Chemical Engineering Chemical Engineering	Understanding thermal depolymerization of waste lignin through pyrolysis	Valla,Ioulia	Chemical & Biomolecular Engineering
Abigale Monasterial	2020D	Chemical Engineering	coupled gas chromatography Use of Food Waste Activated Carbons for Wastewater Treatment	Valla,Ioulia	Chemical & Biomolecular Engineering
Katherine Saltzgiver	2018	Chemical Engineering	Production and Utilization of Biochar from the Slow Pyrolysis of Food Waste	Valla,Ioulia	Chemical & Biomolecular Engineering
Jacob Struble	2017	Chemical Engineering	Defluoridation of Drinking Water through Adsorption Using Naturally Occurring Zeolites	Valla,loulia	Chemical & Biomolecular Engineering
Laura Wilcox	2016	Chemical Engineering	Development of Hierarchical Pore Structure Zeolites (Y and ZSM-5) Tailored	Valla,Ioulia	Chemical & Biomolecular Engineering
Emma Willett	2018		for Catalytic Fast Pyrolysis of Biomass Defluoridation of Groundwater in Developing Regions Using Zeolite Y and	Valla,Ioulia	Chemical & Biomolecular Engineering
		Chemical Engineering	Naturally Occurring Zeolites		
Colby Buehler	2018	Chemical Engineering	Assessing Herbicide Drift to the Spring Valley Student Farm and EcoGarden	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Katyland Facas	2021	Chemical Engineering	Household Income and Air Pollution at Public Schools in the United States	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Angela Jiang	2024	Chemical Engineering	Testing the Performance of a Corsi-Rosenthal Box with Different Configurations	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Luke Kinard	2019	Chemical Engineering	Evaluation of Low-Cost Wet Deposition Nitrogen Detection Procedures	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Brianna Mancuso	2020	Chemical Engineering	Quantifying Atmospheric Air Pollution at the Stamford Transportation Center	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Catherine Odendahl	2022	Chemical Engineering	Designing an Improved Artificial Reef Ball to Mediate Shoreline Erosion	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Jocelyn Phung	2023	Chemical Engineering	Monitoring PM2.5 Pollution In The North End Of Hartford, CT	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Samantha Ramsay	2017	Chemical Engineering	Evaluating Exercise Routes and Potential Pollutant Exposures Comparing Air Pollution with Socioeconomic Status at Public Schools Across	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Alliana Snead	2023	Chemical Engineering	the United States	Wagstrom, Kristina	Chemical & Biomolecular Engineering
Kyle Terracciano Shihao Zhai	2018 2023	Chemical Engineering Chemical Engineering	Designing and Calibrating a Low Cost Gaseous Air Pollutant Monitor Designing a Portable Particulate Matter Monitor	Wagstrom,Kristina Wagstrom,Kristina	Chemical & Biomolecular Engineering Chemical & Biomolecular Engineering
Anita Luxkaranayagam	2019	Physiology & Neurobiology	The Deposition of Sulfate, Nitrate, and Ammonium in the Respiratory Tract from Particulate Matter in World Regions	Wagstrom,Kristina	Chemical & Biomolecular Engineering
Douglas Connolly	2017	Chemical Engineering	A Chemical Engineering Analysis of Insulin Diffusion through Subcutaneous	Willis,Brian	Chemical & Biomolecular Engineering
Andrew LaMarche	2014	Chemical Engineering	Tissue Selective Vapor Detection in Gold Nonoparticle Chemiresistive Sensor Arrays	Willis,Brian	Chemical & Biomolecular Engineering
Alexandra Oliveira	2019	Chemical Engineering	Modeling of Vapor Sorption in Nanoparticle Chemiresistors Simulations of optical transmission through multilayer dielectric coatings for	Willis,Brian	Chemical & Biomolecular Engineering
Nicholas Oliveira	2018	Chemical Engineering	energy efficient lighting	Willis,Brian	Chemical & Biomolecular Engineering
Brian Schwab Nicholas Auyeung	2011	Chemical Engineering Chemical Engineering	Analysis and Optimization of a Cogeneration Power Plant Biodiesel Production from Waste Vegetable Oil: A Sustainable Energy Solution	Cooper,Douglas Helble,Joseph	Chemical Engineering Chemical Engineering
Gregory Magoon	2006	Chemical Engineering	for the University of Connecticut Biodiesel Production from Waste Cooking Oil	Helble,Joseph	Chemical Engineering
Emily Cole	2011	Chemical Engineering	Design, Construction, and Testing of a Bench-Top Pressure Retarded Osmosis Test System	McCutcheon,Jeffrey	Chemical Engineering
Kara Der	2011	Chemical Engineering	Properties of Alginate as a Binding Agent	McCutcheon,Jeffrey	Chemical Engineering
Leia Dwyer Milos Atz	2013 2014	Chemical Engineering Chemical Engineering	Hollow Fiber Module for Continuous Ethanol Fermentation Mechanism of Insulin Aggregation: Applied of Alzheimer's Disease	Mustain,William Nieh,Mu-Ping	Chemical Engineering Chemical Engineering
Rose Cersonsky	2014	Materials Science & Engineering	Optimizing Polymer Fluorescence for Explosives Detection	Nieh,Mu-Ping	Chemical Engineering
Lu Han	2011	Chemical Engineering	Development and Ontimization of a Microfluidic Flow Cell for Spatially	Parnas,Richard	Chemical Engineering
Virginia Cousens	2014	Chemical Engineering	Development and Optimization of a Microfluidic Flow Cell for Spatially Selective Growth of a Bacterial Biofilm	Shor,Leslie	Chemical Engineering
Aparna Boddapati	2007	Chemical Engineering	Separation Technology Evaluation for Economic Recovery of Pyridine	Anderson,Eric	Chemical, Materials, & Biomolecular Engineering
Matthew Fedge	2014	Chemical Engineering	Effects of Reactor Conditions, Catalyst Conditions, and Fluidization Gas on	I	
la con Doct			Reaction Products in the Fast Pyrolysis of "Miscanthus giganteus"	Bollas, Georgios	Chemical, Materials, & Biomolecular Engineering
Jane Bugbee	2009	Chemical Engineering	Reaction Products in the Fast Pyrolysis of "Miscanthus giganteus" A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company	Cooper, Douglas	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Jane Bugbee Alexandra Cooper	2009		A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard	-	
		Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant	Cooper,Douglas	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper	2009	Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant	Cooper, Douglas Cooper, Douglas	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs	2009	Chemical Engineering Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined	Cooper, Douglas Cooper, Douglas Cooper, Douglas	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja	2009 2010 2010 2009 2011	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse	2009 2010 2010 2009 2011 2009	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mappping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney	2009 2010 2010 2009 2011 2009 2008	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Kunz, H. Russell	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse	2009 2010 2010 2009 2011 2009	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney	2009 2010 2010 2009 2011 2009 2008	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Kunz, H. Russell	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta	2009 2010 2010 2010 2009 2011 2009 2008 2008	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Kunz, H. Russell Lei, Yu	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008D	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Kunz, H. Russell Lei, Yu	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz	2009 2010 2010 2010 2009 2011 2009 2008 2008D 2008	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrosyun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Kunz, H. Russell Lei, Yu Lei, Yu	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quart Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee.	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Lei, Yu Lei, Yu Lei, Yu Lei, Yu Lei, Yu McCutcheon, Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009 2009	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quart Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Kunz, H. Russell Lei, Yu Lei, Yu Lei, Yu Lei, Yu McCutcheon, Jeffrey McCutcheon, Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler Justin Durelli	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009 2009 2012 2010	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quart Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Lei, Yu Lei, Yu Lei, Yu Lei, Yu McCutcheon, Jeffrey McCutcheon, Jeffrey McCutcheon, Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009 2009	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps Evaluating Double Skinned Cellulose Acetate Membranes for Forward Osmosis Fabrication, Characterization, and Modification of Polyethersulfone and	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Kunz, H. Russell Lei, Yu Lei, Yu Lei, Yu Lei, Yu McCutcheon, Jeffrey McCutcheon, Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler Justin Durelli	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009 2009 2012 2010	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps Evaluating Double Skinned Cellulose Acetate Membranes for Forward Osmosis Fabrication, Characterization, and Modification of Polyethersulfone and Polysulfone Membranes Development of a Post Treatment System for the Production of Carbon Nanofibers for use in Microbial Fuel Cells	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Lei, Yu Lei, Yu Lei, Yu Lei, Yu McCutcheon, Jeffrey McCutcheon, Jeffrey McCutcheon, Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler Justin Durelli Katelyn Fitzpatrick	2009 2010 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009 2012 2010	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quart Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps Evaluating Double Skinned Cellulose Acetate Membranes for Forward Osmosis For Disaster Relief and Refugee. Camps Development of a Post Treatment System for the Production of Carbon Nanofibers for use in Microbial Fuel Cells Enabling Low Temperature Conversion of and Utilization of CO2 for Energy	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey, Bryan Huey, Bryan Huey, Bryan Lei, Yu Lei, Yu Lei, Yu Lei, Yu McCutcheon, Jeffrey McCutcheon, Jeffrey McCutcheon, Jeffrey McCutcheon, Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler Justin Durelli Katelyn Fitzpatrick Jennifer Reynolds	2009 2010 2010 2010 2010 2009 2011 2009 2008 2008 2008 2008 2009 2012 2010 2010	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps Evaluating Double Skinned Cellulose Acetate Membranes for Forward Osmosis Fabrication, Characterization, and Modification of Polyethersulfone and Polysulfone Membranes Development of a Post Treatment System for the Production of Carbon Nanofibers for use in Microbial Fuel Cells	Cooper,Douglas Cooper,Douglas Cooper,Douglas Cooper,Douglas Cooper,Douglas Cooper,Douglas Huey,Bryan Huey,Bryan Huey,Bryan Huey,Bryan Lei,Yu Lei,Yu Lei,Yu Lei,Yu Lei,Yu McCutcheon,Jeffrey McCutcheon,Jeffrey McCutcheon,Jeffrey McCutcheon,Jeffrey McCutcheon,Jeffrey McCutcheon,Jeffrey	Chemical, Materials, & Biomolecular Engineering
Alexandra Cooper Timothy Dobbs Lindsey Fink Lisa Sarubbi Kathryn Czaja James Bosse Beth Cheney Matthew Cagnetta Andrew Goodell Eliot Reitz Robert Yau Daniel Anastasio Ethan Butler Justin Durelli Katelyn Fitzpatrick Jennifer Reynolds Michael Ignatowich	2009 2010 2010 2010 2009 2011 2009 2008 2008 2008 2009 2012 2010 2010 2010	Chemical Engineering Chemical Engineering Chemical Engineering Chemical Engineering Environmental Engineering Materials Science & Engineering Materials Science & Engineering Chemical Engineering	A Comprehensive Business Plan for a Geothermal Home Heating and Cooling Company An Undergraduate Process Control Lab Highlights Industry Standard Technology Optimization of Control Systems in a Co-Generation Power Plant Optimization of Nox Control Strategy at the University of Connecticut's Cogeneration Power Plant Analysis of Water Treatment System Operating Conditions in a Combined Cycle Tri-Generation Power Plant Effect of Domain Proximity on Ferroelectric Domain Growth Velocity High Speed Ferroelectric Property Mapping An Investigation to Improve the Electro-Chemical Activity of Platinum Catalyst in a Polymer Exchange Membrane Fuel Cell Electrospun Nanofibers: Studies on the Achievement of Desired Fiber Characteristics Carbon Nanotubes and Quartz Crystals Microbalance Applications on Microbial Fuel Cells Metal Oxide Synthesis by Hydrothermal Reaction and Applications in Biosensors Chemical and UV-Light Initiated Polymerization in the Fabrication of Sensor Device for Gas Detection Applications Design of Membrane Performance Characterization Module for Chemical Engineering Senior Laboratory Water Purification with Forward Osmosis for Disaster Relief and Refugee. Camps Evaluating Double Skinned Cellulose Acetate Membranes for Forward Osmosis Fabrication, Characterization, and Modification of Polyethersulfone and Polysulfone Membranes Development of a Post Treatment System for the Production of Coz for Energy Conversion in Room Temperature Carbonate Fuel Cells	Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Cooper, Douglas Huey, Bryan Huey,	Chemical, Materials, & Biomolecular Engineering

	-1			1	
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Michael Pomykala	2011	Chemical Engineering	Biodiesel Reaction Engineering	Parnas,Richard	Chemical, Materials, & Biomolecular Engineering
James Dellasala	2006	Chamical Facinessian	Membrane Fluorescent to Water Correlation in Nafion Membranes at Fuel	Parnas,Richard	Charried Materials 9 Biomedan las Facinassias
Kyle Hawley	2009	Chemical Engineering Chemical Engineering	Cell Operation Conditions by Fluorescent Spectroscopy Computer Automation and Control of a Continuous Biodiesel Reactor	Parnas,Richard	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Emily Anderson	2012A	Chemical Engineering	Pore Scale Effects of Bacterial Interactions and Soil Structure on Water	Shor,Leslie	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
			Retention in Porous Media Pore-Scale Effects of Microbial EPS Production on Water Retention in Soil		
Erika Orner	2013A	Pathobiology	Micromodels	Shor,Leslie	Chemical, Materials, & Biomolecular Engineering
Michael Cobby Christine Endicott	2008	Chemical Engineering Chemical Engineering	Metabolic Flux Analysis of the Inhibition of E.Coli by Furanone Evaluation of Furanone Effect on Bacillus Anthracis Metabolism via Genome-	Srivastava,Ranjan Srivastava,Ranjan	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Christine Endicott		Chemical Engineering	Scale Metabolic Modeling	31ivastava,kaiijaii	Chemical, Materials, & Biomolecular Engineering
Erik Johnson	2012	Chemical Engineering	Volatility in mRNA Secondary Structure as a Design Principle for Antisense	Srivastava,Ranjan	Chemical, Materials, & Biomolecular Engineering
Christine Nykyforchyn	2013	Chemical Engineering	Establishing a Genetically Engineered Cell Line to Study the Function of the Non-coding RNA SINE28	Srivastava,Ranjan	Chemical, Materials, & Biomolecular Engineering
Jason White	2008	Chemical Engineering	Development of Mathematical Model Describing the Pathobiology of Oral Cavity Mucositis	Srivastava,Ranjan	Chemical, Materials, & Biomolecular Engineering
			Elucidating Metabolic Differences Between an Attenuated and Unattenuated		
Joseph Zinski	2010	Chemical Engineering	Strain of Mycoplasma gallispeticum By Using a Flux Balance Analysis to	Srivastava,Ranjan	Chemical, Materials, & Biomolecular Engineering
			Manually Curate a Genome-Scale Metabolic Model		
Kelsey Boch	2013	Chemical Engineering	On-Demand Release of Nanoparticles from Superporous Hydrogels	Wang, Yong	Chemical, Materials, & Biomolecular Engineering
Jacob Martin	2008	Chemical Engineering	Investigation of the Drug Delivery Potential of PAMAM Dendrimers Optimization of Poly-lactic Acid (PLA) Microsphere Synthesis for Therapeutic	Wang,Yong	Chemical, Materials, & Biomolecular Engineering
Emily Tao	2010	Chemical Engineering	Delivery of Oligonucleotides	Wang, Yong	Chemical, Materials, & Biomolecular Engineering
John Walsh	2010	Molecular & Cell Biology	Improving Adhesive Strength of Type I Collagen to Titanium Alloy Implants Through Polydopamine Coating	Wei,Mei	Chemical, Materials, & Biomolecular Engineering
Anthony Altieri	2007	Chemical Engineering	Polymer Membranes for Direct Methanol Fuel Cells	Weiss,Robert	Chemical, Materials, & Biomolecular Engineering
Stephen Jolly Elise Kamieneski	2007 2006	Chemical Engineering Chemical Engineering	Methanol Diffusion Rates Across Fuel Cell Membranes SEPDM with Zinc Oleate: A Good Shape Memory Ionomer?	Weiss,Robert Weiss,Robert	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Benjamin Ports	2008	Chemical Engineering	Intercalated Clay/Ionomer Nanoromposites	Weiss, Robert	Chemical, Materials, & Biomolecular Engineering Chemical, Materials, & Biomolecular Engineering
Jeffrey Cranford	2008	Chemical Engineering	Multi - Omics Analysis of the Effect of Furanone On Bacillus Subtilus Reaction and Diffusion in Heat-Exchanger Microreactors with Wall-Coated	Wilhite,Ben	
Gregory Honda	2009	Chemical Engineering	Catalysts Development of Crack-Free Palladium Films for Ultra-Pure Hydrogen	Wilhite,Ben	Chemical, Materials, & Biomolecular Engineering
Alexander Kellogg	2008	Chemical Engineering	Separation	Wilhite,Ben	Chemical, Materials, & Biomolecular Engineering
Eric Livaich	2007	Chemical Engineering	Mass Transport of Hydrogen through Palladium and Alumina for Potential Micro-Channel Fuel Cell Operation	Wilhite,Ben	Chemical, Materials, & Biomolecular Engineering
Andrea Ryan	2008	Chemical Engineering	Effects of the Physical and Chemical Modulating Agents on the Induction of	Wilhite,Ben	Chemical, Materials, & Biomolecular Engineering
	2013		Vaccine-Induced Immune Responses Aluminum Oxide ALD as a Model System for the Formation of Ultrathin	Willis,Brian	
Bryan Lutz	2013	Chemical Engineering	Complex Oxide Films Easy Preparation of Flame Retardant Polymer Composites Through Interfacial	Willis, Bridfi	Chemical, Materials, & Biomolecular Engineering
Christopher Chapman	2017	Chemistry	Trapping of Hexagonal Boron Nitride Sheets	Adamson, Douglas	Chemistry
Kittika Mayall	2013	Chemistry	The Functionalization and Atom Transfer Radical Polymerization on Porous Membrane Nylon	Adamson, Douglas	Chemistry
Adam Woomer	2013	Chemistry	Functionalization and Characterization of Reduced Graphene Oxide for the	Adamson,Douglas	Chemistry
Thomas Xu	2017	Chemistry	Facile Synthesis of Graphene Layers Graphene Stabilized Emulsions: From Theory to Application	Adamson, Douglas	Chemistry
Robert Williams	2022	Materials Science & Engineering	Improving HEPA Filtration and Antimicrobial Properties Through Graphene Application	Adamson,Douglas	Chemistry
			Reeling In New Antibiotics: Synthesis and Antimicrobial Susceptibility Testing		
Eduardo Badillo-Colberg	2021	Molecular & Cell Biology	of Zinc-Binding Clavanins from Styela clava (Sea Squirt)	Angeles-Boza,Alfredo	Chemistry
Esther Oak	2016	Molecular & Cell Biology	Human Macrophage Activation by Vitami D and Endosomal TLR Recognition of	Angeles-Boza,Alfredo	Chemistry
Kara Heilemann	2020	Pathobiology	Mycobacteria Nucleic Acids	Angeles-Boza,Alfredo	Chemistry
Kara Henemann	2020	1 attrobiology	Antimicrobial Peptides Activation by Proteolytic Cleavage	Angeles-boza, Annedo	Chemistry
Mark Johnson	2019	Chemistry	Controlled Radical Polymerization of Vinylidene Fluoride and Butadiene and Synthesis of Poly (vinylidene fluoride) Block Copolymers	Asandei,Alexandru	Chemistry
			Towards Metal-free Controlled Radical Polymerization of		
Utsav Sheth	2020A	Chemistry	Vinylidene Fluoride and Chain End Functionalization of the Novel PVDF	Asandei,Alexandru	Chemistry
Sherif Eldirany	2016	Chemistry	Exploring Novel Oxoammonium Salt Oxidations of Amines	Bailey, William	Chemistry
Joseph Qui	2011	Chemistry	Selective Oxidations of Alcohols and Indoles Using the Oxammonium Cation	Bailey, William	Chemistry
Zachary Stempel	2018	Chemistry	Development of Novel Oxidative Transformations of Amines with	Bailey, William	Chemistry
Emily Janeiro	2020	Biological Sciences	Oxommonium Salts Toxicity Analysis of 2'-Deoxyguanosine-N2-6-Aminopyrene and 2'-		Chamistay
· · · · · · · · · · · · · · · · · · ·			Deoxyguanosine-N2-8-Aminopyrene in Escherichia coli Mutagenicity of 1-Nitropyrene-Induced N2-2'-Deoxyguanosine Adducts:	Basu,Ashis	Chemistry
Hamsa Ganapathi	2017A	Chemistry	Translesion DNA Synthesis in Human Cells	Basu,Ashis	Chemistry
Kimberly Rebello	2015	Chemistry	Synthesis and Characterization of the C8 2'-Deoxyguanosine Adduct of 1- Nitropyrene, A Cancer-Causing Agent	Basu,Ashis	Chemistry
Christopher Zins	2018	Chemistry	The Synthesis and Characterization of the N2 2'-Deoxyguanosine Adduct of 3- Nitrobenzanthrone	Basu,Ashis	Chemistry
Richa Gupta	2017	Individualized: Biochemistry	Mutagenesis and Survivability of DNA-peptide and DNA-protein Crosslink	Basu,Ashis	Chemistry
с. очре	2017	marriadanzea. Diodriennati y	Adduct in Mammalian Cells A DNA-Peptide Crosslink (DpC) Increases Mutagenicity in SOS-Induced		спеннацу
Alessandra Bassani	2023	Molecular & Cell Biology	Escherichia coli	Basu,Ashis	Chemistry
Savas Tsikis	2014	Molecular & Cell Biology	Mutagenesis of 8-Oxoguanine Adjacent to an Abasic Site in Escherichia Coli Cells Proficient or Deficient in DNA Polymerase IV	Basu,Ashis	Chemistry
Vruksha Upadhyay	2015	Molecular & Cell Biology	A Review on the Advancement of In-Vitro Modifications of Nucleos(t)ide Analogs in Anticancer and Antiviral Therapies	Basu,Ashis	Chemistry
			Synthesis of site-specific oligonucleotides containing 2¹-deoxyadenosine		
Margaux Verlaque-Amara	2018	Molecular & Cell Biology	adduct formed by 6-nitrochrysene and their biological studies	Basu,Ashis	Chemistry
Vicky Liu	2008	Chemistry	Synthesis and Characterization of 6-nitorchrysene Adduct on 2'-	Basu,Ashis	Chemistry
Charlayne McStay	2009	Chemistry	deoxyguanosine Mutagenic Properties of Tandem 8-oxoguanine and Abasic Sites in Human	Basu,Ashis	Chemistry
		*	Embryonic Kidney Cells		
Marie Jordan	2009	Molecular & Cell Biology	Mutagenic and Cytotoxic Effects of Tandem Lesions in Knockout E. coli Lines	Basu,Ashis	Chemistry
Megan Gillespie	2012	Biological Sciences	Growth and Expression of Halorhodopsin for Application in a Protein-Based Artificial Retina	Birge,Robert	Chemistry
Maschal Mohiuddin	2015A	Biological Sciences	A Study of Bacteriorhodopsin Structure, Function, and Mutagenesis for Application in an Artificial Retinal Implant	Birge,Robert	Chemistry
Vivek Alaigh	2011	Molecular & Cell Biology	Characterization of Arginine-82 Mutants with Non-Native Chromophores	Birge,Robert	Chemistry
			Spectroscopic and Photophysical Analysis of Chloride Ion Pumping Mutants of		
Erin Duffy	2012	Molecular & Cell Biology	Bacteriorhodopsin	Birge,Robert	Chemistry
Alex Minge	2012	Molecular & Cell Biology	Construction of a Library of Bacteriorhodopsin Mutants for Use in an Environmental Sensor	Birge,Robert	Chemistry
Caroline Rogi	2012	Molecular & Cell Biology	Characterization and Prototype Development of Bacteriorhodopsin-Based Photonic Devices	Birge,Robert	Chemistry
Edward Courchaine	2014	Structural Biology & Biophysics	Optimization of Bacteriorhodopsin Mutants by Charged Lipid Reconstitution	Birge,Robert	Chemistry
					,

	Honors Year of		I		I
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jason Crowley	2010	Chemistry	A Semi-Empirical Approximation to Equation of Motion Coupled Cluster Theory with Single and Double Excitations	Birge,Robert	Chemistry
Kristina McCleary	2007	Chemistry	Enhancement of Q State Formation in Bacteriorhodopsin via Site-Specific Saturation Mutagenesis of V49 and L206	Birge,Robert	Chemistry
Rickinder Grewal	2009	Molecular & Cell Biology	Characterization of Retinylidene Molecules for Their Incorporation into Biophtonic and Bioelectric Devices	Birge,Robert	Chemistry
Anu Nellissery	2009	Physiology & Neurobiology/ Molecular & Cell Biology	Genetic Optimization of Bacteriorhodopsin for Use in an Artificial Retina Prototype	Birge,Robert	Chemistry
Joseph Fournier	2010	Chemistry	Microwave Spectroscopy and Structures of Several Substituted Acetylenes	Bohn,Robert	Chemistry
Ramsay Ishak	2009	Chemistry	and Fluorocarbons Current Metabonomics Research with a Background on HPLC Theory,	Bohn,Robert	Chemistry
John Haskoor	2011	Molecular & Cell Biology	Retention Index Theory, and RI Modeling Step-wise Replacement of a B,B' - Double Bond in Porphyrins by a Lactam	Bruckner,Christian	Chemistry
			Moiety		
Alison Rossi Grzegorz Rdzak	2007	Chemistry	Dipyrromethanes and Dipyrrins as Precursors to corroles and porphyrins Isolation and Separation of Plant Sedatives	Bruckner,Christian Cid-Aguero,Pedro	Chemistry Chemistry
Jared Furtado	2017	Chemistry	Synthesis of Epoxy-Coated Silica Nanoparticles for Effective Protein Conjugation	Dixit,Chandra	Chemistry
Elena Carrington	2017	Molecular & Cell Biology	Lab-On-A-Chip Device For An Early Diagnosis Of Cardiac Diseases	Dixit,Chandra	Chemistry
Karim Abdel Jalil	2017	Physiology & Neurobiology	A Facile Approach for Synthesizing Novel High Surface Area Silica	Dixit,Chandra	Chemistry
Cole Angell	2024	Chemistry	Nanoparticles Purification of Natural RNAs Through Size-exclusion Chromatography	Fabris, Daniele	Chemistry
Peter Morse	2010	Structural Biology & Biophysics	Catalyst Influence over Ring Size in the Intramolecular Insertion Reactions of Alkanoyl Tosyl Imides	Fenteany,Gabriel	Chemistry
Randy Hamchand	2016	Chemistry	Analysis of the Pigment Composition of Keratinized Tissues of Vertebrates	Frank, Harry	Chemistry
			The Effect of Protein Aggregation on the Spectroscopic Properties of the LHCII		
Lauren Rafka	2012	Chemistry	Light-Harvesting Pigment-Protein Complex from Green Plants	Frank,Harry	Chemistry
Sebastian Malespini III	2023	Molecular & Cell Biology	Expanding Understanding of Regioselective Control in Ring-Opening Reactions With Flow Chemistry	Gilmore,Kerry	Chemistry
Mehak Sharma	2022	Chemistry	Evaluating the Pharmacological Activity of a Protein-Based Artificial Retina	Greco,Jordan	Chemistry
Janet Wang	2022	Chemistry	Patchy Gold Nanoparticles with Broken Symmetry: Controllable Growth and Self-assembly	He,Jie	Chemistry
Faith Crittenden	2014	Chemistry	Synthesis of Sulfatides for Activations of Type II Natural Killer T-Cells	Howell,Amy	Chemistry
Emese Kanyo Samuel Milbin	2017	Chemistry	The Synthesis of Sulfatides for Type II NKT Cell Activation Palladium-Catalyzed Allylic Amination: Towards the Synthesis of Bestatin	Howell,Amy Howell,Amy	Chemistry
Tania Mohamed Lanna Nawa	2015	Chemistry	The Synthesis of an α-GalCer"Analog with BODIPY Fluorescent Marker Synthesis of an N-Analogue of B-Galactosyl Ceramide	Howell,Amy Howell,Amy	Chemistry
Gregory Harris	2015	Environmental Sciences	Investigating the Use of Ploycyclic Aromatic Hydrocarbons (PAHs) as a Proxy for Holocene Forest Fires on the Colorado Front Range	Hren,Michael	Chemistry
Scarlett Huh	2016	Chemistry	Amphiphilic Polymer Architectures for Drug and RNA Delivery to Tumors	Kasi,Rajeswari	Chemistry
Karan Patel	2018	Chemistry	Synthesis of Poly (3-hexylthiophene) Molecular Bottlebrushes via Ring	Kasi,Rajeswari	Chemistry
Sahiti Bhyravavajhala	2024	Chemistry	Opening Metathesis Polymerization (ROMP) Synthesis of Photoswitchable Pyrimidine Benzamides for KCNQ Channel	Kienzler,Michael	Chemistry
Westley Kipphut	2010	Biological Sciences	Regulation Thermostabilizing Hemoglobin Through Polymer Protein Conjugates	Kumar,C. Vijaya	Chemistry
Kristan Joubert	2009	Molecular & Cell Biology	Protein Scissors Activated by Light	Kumar,C. Vijaya	Chemistry
Isaac Shields	2009D	Molecular & Cell Biology	Towards the Development of DNA-based Light Harvesting Complexes	Kumar,C. Vijaya	Chemistry
Momina Afrede	2013	Biological Sciences	Chemical and Biological Triggers for the Improved Intercalation and Release of Glucose Oxidase (GO) in the Galleries of a-Zirconium Phosphate Nanolayers	Kumar,Challa	Chemistry
William Alliede	2013	Biological Sciences	for a Noninvasive Oral Alternative to Insulin Drug Therapies	Normal years and	Citation
Charles Maher	2018	Chemistry	Advanced Enzyme Biohydrogels	Kumar,Challa	Chemistry
Alex Oddo	2020	Chemistry	Triplet-triplet Annihilation-base Photon Upconversion in Protein Biomaterials Modifying the Surface Charge and Bioaffinity of Graphene Oxide for the	Kumar,Challa	Chemistry
Megan Puglia	2015	Chemistry	Adsorption of Functional Proteins to its Surface	Kumar,Challa	Chemistry
Ambika Sharma	2015	Nutritional Sciences	Synthesizing a c-BSA/SiO2 Complex to Reduce Cholesterol Absorption in the Small Intestine	Kumar,Challa	Chemistry
Divya Iyer	2015	Structural Biology & Biophysics	Covalent Labeling of Protein by Squaraine Dyes	Kumar,Challa	Chemistry
Rupali Shah	2007	Molecular & Cell Biology	Investigation of Sulfonic Acid Functionalized Mesoporous Silica Particles as Carriers for the Local Delivery of the Anticancer Agent Doxorubicin	Lagadic,Isabelle	Chemistry
Molly Blessing	2015	Chemistry	Green Chemistry as a Tool for Understanding the Toxic Substances Control	Leadbeater,Nicholas	Chemistry
iviony diesaling	2013	Chemistry	Act: Developing a Lecture Module for Undergraduate Students	consider in the IUIS	Citetilistry
William Brydon	2022	Chemistry	Make It Green, Make It Simple: A New Approach to Synthesizing Organic Molecules	Leadbeater,Nicholas	Chemistry
Oscar Clement	2024	Chemistry	3D-Printed Microfluidic Devices for Electrochemiluminescence Detection of miRNA	Leadbeater,Nicholas	Chemistry
Katrina Doherty	2024	Chemistry	Cleaner, Greener Oxidation Chemistry: Development of New Oxoammonium- and Nitroxide-Mediated Transformations	Leadbeater,Nicholas	Chemistry
Daniel Gewirtz	2019	Chemistry	Development of Methodologies for Copper Catalyzed Homo- and Hetero- coupling Reactions Involving Sulfur	Leadbeater,Nicholas	Chemistry
Naha Ciri. d	2042	Charity	Mechanistic Studies and Optimization of Microwave-Assisted Palladium-	Londhanton Nichalan	Charrier
Neha Grewal	2012	Chemistry	Catalyzed Carbon-Carbon Bond Forming Reactions and an Academic Prospective on "Quality by Design"	Leadbeater,Nicholas	Chemistry
Gabriella Mendoza	2024	Chemistry	Synthesis and Evaluation of Small Molecule Inhibitors of Protein-Protein Interactions Within Translesion Synthesis	Leadbeater,Nicholas	Chemistry
Timothy Monos	2013	Chemistry	Preparation of an Electrophilic Difluoromethylation Reagent Exploring Electrochemical Approaches for Cleaner, Greener Oxidative	Leadbeater, Nicholas	Chemistry
Kristiane Ohlhorst	2024	Chemistry	Reactions	Leadbeater,Nicholas	Chemistry
John Ovian	2017	Chemistry	Advances in Oxoammonium Salt Mediated Transformations: Mechanistic Investigations, Oxidative Functionalization, and Photoredox Catalysis	Leadbeater, Nicholas	Chemistry
Vincent Pistritto	2018	Chemistry	Expanding the Scope of Oxoammonium-Salt Chemistry: Methods for Oxidative Amidation, and Merging Oxidation with Photoredox Catalysis	Leadbeater,Nicholas	Chemistry
Rebecca Wiles	2015	Chemistry	Reimagining Fluoroform: From Greenhouse Gas to Chemical Workhorse	Leadbeater,Nicholas	Chemistry
Mason Witko	2022	Chemistry	Novel Green Synthetic Methods: A Study of Four Oxoammonium-Assisted Oxidative Functionalization Reactions	Leadbeater, Nicholas	Chemistry
Samantha Gibson	2010	Molecular & Cell Biology	Investigating New Method for Organic Synthesis Using Microwave Energy	Leadbeater,Nicholas	Chemistry
Alex Dressler	2010	Physiology & Neurobiology	The Effect of Microwaves on Betagalactosidase Enzyme Kinetics	Leadbeater, Nicholas	Chemistry
Victoria Williams	2007	Physiology & Neurobiology	Approches to Large-scale Microwave-promoted Chemistry Towards the Development of Long-Lived Charge-Separated States in Kinked	Leadbeater, Nicholas	Chemistry
Samuel Johnson Jenika Patel	2022 2022D	Chemistry Chemistry	Donor-Bridge-Acceptor Molecules Observation and Magnetic Modulation of Exciplex Emission	Mani,Tomoyasu Mani,Tomoyasu	Chemistry Chemistry
Marisia Fikiet	2013	Chemistry	Measuring Total Sodium in Stickleback Fish Using Flame Atomic Absorption Spectroscopy	Michel,Robert	Chemistry
Alexandra Longacre	2013	Chemistry	Development of a Method for the Measurement of Sodium in Fish Tissue by	Michel,Robert	Chemistry
			Flame Atomic Absorption Spectroscopy	· ·	,

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Maria Katsetos	2022	Biological Sciences	Permselective Membrane Optimization for Implantable Glucose Sensors	Papadimitrakopoulos, Fotios	Chemistry
Denisse Manzueta	2018D	Chemistry	Augmenting the Reproducibility of Implantable Multi-layered, Electrochemical	Papadimitrakopoulos,Fotios	Chemistry
Adam Reinhold	2019	Chemistry	Glucose Biosensors Efforts Towards the Synthesis of a Series of Lumazine-derived Single-walled	Papadimitrakopoulos, Fotios	Chemistry
		,	Carbon Nano Tube Novel Surfactants Investigations in Enhancing the Reproducibility of Implantable Amperometric		·
Dipesh Patel	2013	Molecular & Cell Biology	Glucose Biosensors for Mass Production	Papadimitrakopoulos,Fotios	Chemistry
Hardeep Singh	2010	Physiology & Neurobiology	Oxygen Supplementing, Biocompatible Outer Membranes for Enhanced Performance of Implantable Glucose Sensors	Papadimitrakopoulos,Fotios	Chemistry
Yotam Ashkenazi	2020	Chemistry	A Synthetic Route to (+)-Hernandezine, a Naturally Occurring Macrocycle with Anticancer Properties	Peczuh,Mark	Chemistry
Ayushi Pathak	2018	Chemistry	Extending the Diversity of Products Derived from Cyclic Keto Enol Ethers: A	Peczuh,Mark	Chemistry
Joshua Johnson	2012	Molecular & Cell Biology	New Reaction with Ethyl 2,3-Butadienoate Elucidating the Mechanism of Antimigratory Activity of Cardiac Glycosides	Peczuh,Mark	Chemistry
			Design and Synthesis of Diastereomeric C6-phenyl-D-galactosides as Potential		·
Meghan Kennedy	2024	Molecular & Cell Biology	Substrates of Glycosyl Hydrolases Assessing the Anti-proliferative Activity of Alpha-Substituted [13]-Macro-	Peczuh,Mark	Chemistry
Ryan McLean	2018	Molecular & Cell Biology	dilactones	Peczuh,Mark	Chemistry
Shawn Miller	2009	Chemistry	Methyl Glycoside Hydrolysis as a Measure of Carbohydrate Ring Flexibility: Substrate Synthesis and Kinetics Analysis	Peczuh,Mark	Chemistry
Halle Barber	2020	Chemistry	Development of a Programmable DNA-Crosslinked Nanocapsule for Sensing Applications	Rouge,Jessica	Chemistry
Nicole Gomez	2018	Chemistry	Peptide Cross-linked Nanoparticles: An Enzyme Specific Delivery System with	Rouge,Jessica	Chemistry
			Therapeutic Applications Implementation of 3D Printing for Construction of Microfluidic Devices for		
Eric Chen	2016	Chemistry	Electrochemical and Electrochemiluminescence Detection	Rusling, James	Chemistry
Sophie Joseph	2022	Molecular & Cell Biology	An Immunoassay for the Detection of Parathyroid Hormone-related Peptide: A Means of Identifying Metastatic Prostate Cancer	Rusling, James	Chemistry
Omar Allam	2016	Chemistry	Self-Healing Double Network Hydrogels	Seery,Thomas	Chemistry
Erik Willett	2011	Chemistry	Modification Polyactic Acid with Ionic Groups to Tune Thermal Properties	Seery,Thomas	Chemistry
Stephanie Clark	2007	Chemistry	Study of the Oxidation Stability of Biodiesel	Seery, Thomas	Chemistry
Daniel Sandberg Plukshi Bhatt	2007	Chemistry	Spherical Polyelectrolyte Brushes Synthesis and Structure Correlation of Flavolipin with Biological Activity	Seery,Thomas Smith,Michael	Chemistry Chemistry
		· · · · · · · · · · · · · · · · · · ·	Synthesis & Structural Verification of Lipids Isolated from "Porphyromonas		
Theresa Hart	2015	Chemistry	gingivalis"	Smith,Michael	Chemistry
Joseph Valenti John Vellek	2020	Allied Health Sciences Chemistry	Biodegradable Amino Acid Polymers for Controlled Drug Delivery	Sotzing, Gregory Sotzing, Gregory	Chemistry
JOHN VEHEK	2020	Clemsuy	Organic Synthesis of Polymers for Use in High-Temperature Electronics An Investigation of Microplastics in Long Island Sound: The Types of Plastics	30tzing, Gregory	Citeriistry
Caroline Anastasia	2019	Chemistry	Present in the Long Island Sound Estuary by Microscopic Fourier Transformed- Infrared Spectroscopy	Stuart,James	Chemistry
Casey Camire	2014	Chemistry	An Investigation of Biodiesel Stability: A Study of the Behavior of Antioxidants	Stuart, James	Chemistry
Brian Matthew	2007	Chemistry	in Soybean and Canola Derived Biodiesel Membrane Vapor Equilibrium of Water in Polymer Electrolyte Membranes	Stuart.James	Chemistry
Brian Matthew	2007	Chemistry	The instance vapor Equilibrium of Valer in Orymer Electrospec membranes	Scar Games	Citerioty
Analyse Giordano	2020	Allied Health Sciences	Increasing the Longevity of Fully Implantable Continuous Glucose Monitors Using Biocompatible Ceramic Nanoparticles and Nanotexturing	Suib,Steven	Chemistry
Daniel Crocker	2014	Chemistry	Photodegradation of Dibenzothiophene using Titania Catalysts	Suib,Steven	Chemistry
			Studies in Catalysis and Spectroscopy: Lanthanide Oxide Carbonate		
James Dombrowski	2011	Chemistry	Compounds as Potential Catalysts for Ultra-efficient Biodiesel Production and Microwave Spectroscopy of Isopentame and 2,3-Dimethylbutane	Suib,Steven	Chemistry
Anton Gudz	2015	Chemistry	Synthesis, Characteriztion, and Catalytic Applications of Porous Transition-	Suib,Steven	Chemistry
Dayton Horvath	2012	Chemistry	Medal Oxide Systems Synthesis, Characterization, and Photocatalytic Testing of Titania-based	Suib,Steven	Chemistry
Sarah Karasik	2021	Chemistry	Aerogels for the Degradation of Volatile Organic Compounds Synthesis of Highly Mesoporous Tin Oxide and Its Application	Suib,Steven	Chemistry
Jessica Murdzek	2017	Chemistry	The Optimization of the Microwave Synthesis and Subsequent Characterization of Sodium Tungsten Bronze (NaxWO3) Materials	Suib,Steven	Chemistry
			Synthesis, Characterization, and Application of Titanium Dioxide-Manganese		
Shilpa Kolli	2015	Environmental Sciences	Oxide Octahedral Molecular Sieve Mixtures and Iron-Doped Fly Ash as Dye Degradation Catalysts	Suib,Steven	Chemistry
Forrest Beaulieu	2016	Physiology & Neurobiology	Preparation of ZSM-5 Thin Films on Porous Cordierite Quantitative Analysis of the Proteomic Selectivity of Acidic Reductive	Suib,Steven	Chemistry
Connor Jewell	2023	Chemistry	Alkylation of Peptides	Yao,Xudong	Chemistry
Srinivas Srirangam	2017	Molecular & Cell Biology	Analyzing the Effect of Hemoglobin's Microenvironment on its Glycation Sites through Amino Acid Labeling and Mass Spectrometry	Yao,Xudong	Chemistry
Gabriella Reggiano	2017	Chemistry	Synthesis and Characterization of Multicomponent Nanorods and their Catalytic Activity	Zhao,Jing	Chemistry
Nandan Pandit	2014	Molecular & Cell Biology	Quantifying the pH Gradient Produced by a Bacteriorhodopsin-based Retinal Implant	Birge,Robert	Chemistry
Raymond Lorenzoni	2007	Molecular & Cell Biology	Preparation of Stellane Derivatives by Triple Anionic Cyclization Cascade	Bailey,William	Chemistry
Tri Le	2008	Chemistry	Total Synthesis of Glychosphingolipids & Olefin Metathesis Chemistry	Howell,Amy	Chemistry
William Whalen	2008	Molecular & Cell Biology	The Total Synthesis of Biological Targets	Howell,Amy	Chemistry
Lauren King	2022	Environmental Engineering	Calcium Ferrite as a Semiconductor for Microbially Assisted Photocatalytic	Agrios, Alexander	Civil & Environmental Engineering
Baasim Zafar	2024	Environmental Engineering	Reduction of Carbon Dioxide Solar Reduction of Nitrate using Antimony Selenide	Agrios, Alexander	Civil & Environmental Engineering
Jeffrey Rothstein	2016D	Environmental Engineering	Stability and Redispersion of Platinum Nanoparticle Suspensions for Attachment to Dyes in Low-Cost Solar Cells	Agrios,Christine	Civil & Environmental Engineering
Xinyu Lin	2020	Civil Engineering	Promoting Sustainable Utilization of Groundwater Resources in Ethiopia using	Anagnostou,Emmanouil	Civil & Environmental Engineering
Alex Freeman	2016	Environmental Engineering	the Integrated Groundwater Footprint Index Predicting the Past: Using Atmospheric Trajectory Models to Diagnose	Astitha,Marina	Civil & Environmental Engineering
			Particulate Matter Sources within the United States Signals of Climate Change in New England from Analyzing Trends in		
Leila Shwayhat Connor Ligeikis	2018	Environmental Engineering Civil Engineering	Atmospheric Temperature Effect of Surface Modifying Biopolymers on Sand Cohesion	Astitha, Marina Bagtzoglou, Amvrossios	Civil & Environmental Engineering Civil & Environmental Engineering
David Burnett	2017	Environmental Engineering	Analyzing Dam Slope Stability During Seismic and Rainfall Events	Bagtzoglou,Amvrossios	Civil & Environmental Engineering Civil & Environmental Engineering
Maria Castrellon Romero	2016	Environmental Engineering	Conceptual Hydrogeological Model of La Villa River Watershed, Republic of Panama	Bagtzoglou,Amvrossios	Civil & Environmental Engineering
Abby Klimowicz	2021	Environmental Engineering	Modeling and Monitoring of Water Quantity and Quality in Permeable Pavement Systems Using Geophysical Equipment	Bagtzoglou,Amvrossios	Civil & Environmental Engineering
Amanda Ziegler	2006	Environmental Engineering	Cylinder Surface Roughness and Hydrosail Efficiency: Effects of Groove	Bagtzoglou,Amvrossios	Civil & Environmental Engineering
			Density and Depth Environmental Justice Communities in Connecticut: Mapping and Statistical		
Lauren Pawlowski	2022	Environmental Studies	Analyses of Brownfields, Redlining, and Environmental Justice Indicators within the State	Bompoti,Nefeli Maria	Civil & Environmental Engineering
Meghan McGuire	2011	Chemical Engineering	Investigation of Nano-Zero Valent Iron Transport in Soil Columns	Chrysochoou,Maria	Civil & Environmental Engineering
Kerry Duffy	2011	Civil Engineering	Investigation of Strength Development in Fly-Ash Stabilized Clays	Chrysochoou,Maria	Civil & Environmental Engineering
Nicola Bacon	2024	Environmental Engineering	Development of a Water Treatment Testing Protocol for Groundwater Contaminated with Per- and Polyfluoroalkyl Substances Utilizing Bench-Scale	Chrysochoou,Maria	Civil & Environmental Engineering
			Column Tests		

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
	Graduation	· · · · · · · · · · · · · · · · · · ·			
Mehdi Begag	2020	Environmental Engineering	Investigation of Activated Carbon and Protein Amendments in Adsorbent <u>Capping Applications for Contaminated Sediment Remediation.</u>	Chrysochoou,Maria	Civil & Environmental Engineering
Dana Boyer	2012	Environmental Engineering	Sustainable Erosion Control in Central America Using Industrial By-Products	Chrysochoou,Maria	Civil & Environmental Engineering
Jacqueline Oakes	2011	Environmental Engineering	Investigation of Environmental Justice as a Component of Prioritizing Brownfields for Redevelopment and Smart Growth: A Connecticut Study	Chrysochoou,Maria	Civil & Environmental Engineering
James Honda	2010	Environmental Engineering	Hydraulic Conductivity Effects of Chemical Treatment of Chromium Contaminated Soil	Chrysochoou,Maria	Civil & Environmental Engineering
Avery Bikerman	2021	Applied & Resource Economics	Replacement of the Transfer Act: The impact of Connecticut's effort to expedite Brownfield Redevelopment	Chrysochoou,Marisa	Civil & Environmental Engineering
Margaret Ferguson	2013	Environmental Engineering	Enhancing Fermentation for Denitrification Processes in Wastewater Treatment by Pre-activation of Primary Sludge	Curtis,Michael	Civil & Environmental Engineering
Jessica Mawson	2016	Civil Engineering	A State of the Art Report on Concrete-filled FRP tube (CFFT) Structural System	Esmaili Zaghi,Arash	Civil & Environmental Engineering
Pearse McManus	2014	Civil Engineering	A Structural Approach to Blast Mitigation Using a Bucking Cylinder Shield	Esmaili Zaghi,Arash	Civil & Environmental Engineering
Emily Rabinowitz	2024	Civil Engineering	Application of Convolutional Neural Networks (CNNs) for Research of Sustainable Building Materials	Esmaili Zaghi,Arash	Civil & Environmental Engineering
Robert Rosa	2014	Civil Engineering		Esmaili Zaghi,Arash	Civil & Environmental Engineering
Kayla Turner	2024	Civil Engineering	Extraction of Location-Based Information in Images Via Convolutional Neural Networks for Structural Engineering Applications	Esmaili Zaghi,Arash	Civil & Environmental Engineering
Bryan Blanc	2013	Civil Engineering	Urban Parking Economics and Land Consumption: A Case Study of New Haven, Connecticut and Cambridge, Massachusetts	Garrick,Norman	Civil & Environmental Engineering
Akira Dunham	2021	Civil Engineering	Is the Fairfield Rail Line a Feasible and Sustainable Alternative to Current Rail Service in Fairfield and New Haven County?	Garrick,Norman	Civil & Environmental Engineering
Michael Gangi	2013	Civil Engineering	Urban Parking Economics and Land Consumption: A Case Study of New Haven, Connecticut and Cambridge, Massachusetts	Garrick,Norman	Civil & Environmental Engineering
Katherine Gosselin	2019	Civil Engineering	Understanding the Factors Shaping Differences in Ridesourcing Adoption Among Rural-based College Students	Garrick,Norman	Civil & Environmental Engineering
Luke Lombardo	2022	Civil Engineering	Traffic Calming Measures in New York City and Their Impacts Are Ridesourcing Companies Filling Transportation Gaps in Low Income	Garrick,Norman	Civil & Environmental Engineering
Anaka Maher Brody O'Brien	2020 2018	Civil Engineering Civil Engineering	Are Kidesourcing Companies Filling Transportation Gaps in Low Income Communities? The Design and Development of Storrs Center	Garrick,Norman Garrick,Norman	Civil & Environmental Engineering Civil & Environmental Engineering
Carina Scher	2022	Civil Engineering	Transit Oriented Developments: A Measure of Their Success With Respect To Walkability and Ridership	Garrick,Norman	Civil & Environmental Engineering
Mihir Sharma Samuel Ulfsson	2021 2019	Civil Engineering	Impact of Covid-19 on City Streets Re-Imagining the UConn Transit System	Garrick,Norman	Civil & Environmental Engineering Civil & Environmental Engineering
Alec Van Slooten	2019	Civil Engineering Mechanical Engineering	Comparison of 3-D Laser Scanning and Photogrammetry for Corrosion	Garrick,Norman Hain,Alexandra	Civil & Environmental Engineering Civil & Environmental Engineering
Raymond Chan	2012	Civil Engineering	Damage Evaluation of Steel Beams Dynamic Analysis of Civil Structures for Health Monitoring	Jang,Shinae	Civil & Environmental Engineering
Netania-Cindie Durogean	2012D	Civil Engineering	Sustainable Bridge Design in Ti Peligre, Haiti Bridge Strengthening: An Insight into the History, Techniques, and Future	Jang,Shinae	Civil & Environmental Engineering
Danielle Marzitelli	2020	Civil Engineering	Improvements Regarding one of the United States' Most Essential Infrastructure Systems Quantum Mechanic Modeling of Organic-Oxide Surface Complexation	Jang, Shinae	Civil & Environmental Engineering
Brianna Datti	2015	Environmental Engineering	Reactions Outer-sphere Adsorption of Para-substituted Benzoates on Gibbsite: A	Johnston,Chad	Civil & Environmental Engineering
Lukas McNaboe	2015	Environmental Engineering	Molecular Dynamics Investigation Nonlinear Structural Analysis of Reduced Web Section Beams Using Finite	Johnston,Chad	Civil & Environmental Engineering
Aryanna Fontanez	2023	Civil Engineering	Elements Comparative Steel Beam-Column Interaction Using Finite Element Analysis in	Kim,Jeongho	Civil & Environmental Engineering
Max Raha	2024	Civil Engineering	SAP2000 vs. Abaqus	Kim,Jeongho	Civil & Environmental Engineering
Brianna Church	2016	Environmental Engineering	The Evolution and Evaluation of an Improved Soil Hydraulic Permeameter	Kirchhoff,Christine	Civil & Environmental Engineering
Christopher Gill	2017	Environmental Engineering	An Evaluation of Water Quality Violations and State Funding; Combined with a Comparison of Planning Regulatory and Requirements Among States	Kirchhoff,Christine	Civil & Environmental Engineering
Georgina Talbot	2017	Civil Engineering	Public-Private Partnerships for Transit-Oriented Development (TOD): A Case Study of TOD in Stamford, CT	Konduri, Karthik	Civil & Environmental Engineering
Rory Cavicke	2024A	Environmental Engineering	The Overlap of Engineering and Social Design Considerations for Multifunctional Urban Greenspace	Lawal,Abiola	Civil & Environmental Engineering
James Mooradian	2010	Civil Engineering	Efficiency and Applications of Microbial Fuel Cells Lithium Monitoring via Ion Selective Membranes and Recovery via Capacitive	Li,Baikun	Civil & Environmental Engineering
Jordan Buslewicz	2023	Environmental Engineering	Deionization	Li,Baikun	Civil & Environmental Engineering
Jessica Petritus	2018	Environmental Engineering Environmental Engineering	Development of Micro-Electrode Array Sensors for Water Quality Monitoring MEA Technology in Environmental Engineering	Li,Baikun	Civil & Environmental Engineering Civil & Environmental Engineering
Danny Ross	2018	Environmental Engineering	Development and Field Test of Flat, Millimeter Scaled Soil Moisture Sensor (MSMS) for High-Resolution Profiling of Soil Moisture Content	Li,Baikun	Civil & Environmental Engineering
Selena Roy	2015	Environmental Engineering	Variation in Total Organic Carbon and Ammonia Content Over Time in a Benthic Microbial Fuel Cell	Li,Baikun	Civil & Environmental Engineering
David Daniels	2014	Civil Engineering	An Overview of Transit Opportunity Index Applications in Transportation Engineering	Lownes, Nicholasa	Civil & Environmental Engineering
Matthew Burnett	2014	Civil Engineering	Exploring the Effects of Column Orientation in Alternate Path Progressive Collapse Analysis	Malla,Ramesh	Civil & Environmental Engineering
James Moriarty Shelley Plude	2010 2009	Civil Engineering Civil Engineering	Ecologically Sustainable Building Design Structural Analysis of Highway Cantilever Sign Structures	Malla,Ramesh Malla,Ramesh	Civil & Environmental Engineering Civil & Environmental Engineering
Zoe Alber	2024	Environmental Engineering	Winter Precipitation Analysis: Comparing Integrated Multi-Satellite Retrievals for Global Precipitation Measurement (IMERG) from Satellites with Ground Instrumentation Observation	Pena Mendez,Malaquias	Civil & Environmental Engineering
Zachary Marshall	2024	Civil Engineering	BIM Coordination Post Pandemic	Roy,Manish	Civil & Environmental Engineering
Owen Spangler	2023	Civil Engineering	Feasibility Study for a Continuous Mansfield Hollow State Park Multi-Use Path The Influence of Carbon Substrate on Nitrate Removal in Dentrifying	Roy,Manish	Civil & Environmental Engineering
Faye Koenigsmark Hamza Aslam	2015 2015	Environmental Engineering Civil Engineering	Bioreactors Seismic Analysis of Structures with Damping Devices	Vadas,Timothy Zaghi,Arash	Civil & Environmental Engineering Civil & Environmental Engineering
William Hughes	2015	Civil Engineering Civil Engineering	Seismic Analysis or Structures with Damping Devices Fragility Assessment and Grid Hardening Prioritization of Power Distribution System	Zhang,Wei	Civil & Environmental Engineering Civil & Environmental Engineering
Ethan Cummiskey	2021	Civil Engineering	Meta-Network Analysis of Complex Construction Systems: Improving Project	Zhu,Jin	Civil & Environmental Engineering
			Efficiency Using Novel Computer-Based Analytic Methodology		
Kaitlyn Kondos Jack Riggott	2022	Civil Engineering	Learning Resilience from Ancient Construction The Utilization of Unmanned Surface Vehicles and Unmanned Underwater Vehicles in Response to Natural and Manmade Disasters	Zhu,Jin	Civil & Environmental Engineering
Jack Riggott Erin Robartes	2023 2015	Civil Engineering Civil Engineering	Vehicles in Response to Natural and Manmade Disasters Bicycle Boulevards: Implementation and Effectiveness of Bicycle	Zhu,Jin Garrick,Norman	Civil & Environmental Engineering Civil Engineering
Whitney Losapio	2010	Italian Liturature & Cultural Studies	Infrastructure Alessandro Baricco: A Modern Homer	Bouchard,Norma	Classic & Ancient Mediterranean Studies
Courtney Colonese Sasha Gauley	2010 2010	Spanish Spanish	La Población Latina en Willimantic, CT: Análisis Estadísticos y Sociales España Sefardí: Cultura Alta Y Popular	Casamayor,Odette Chinchilla,Rosa Helena	Classic & Ancient Mediterranean Studies Classic & Ancient Mediterranean Studies
Nathaniel Herter	2014	Classics & Ancient Mediterranean Studies	Apuleius, Slavery, and the Grotesque: Playing at Slavery in Metamorphoses	Johnson,Sara	Classic & Ancient Mediterranean Studies
Kevin Clark	2018	Molecular & Cell Biology	Characterizing the Effects of Parathyroid Specific Deletion of the Hrpt2/Cdc73 Gene in Mice Analysis of the Contribution Engineered Exchange to Octoorthylitic and	Costa,Jessica	Cntr for Regenerative Med.&Ske
Bridget Oei	2018	Environmental Sciences	Analysis of the Contributing Environmental Factors to Osteoarthritis and Evaluation of Novel Treatment Pathway	Dealy,Caroline	Cntr for Regenerative Med.&Ske

Student			1		
	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
			A Meta-Analysis of Mindfulness-Based Therapy Interventions for Anxiety and		
Max Newlon	2012	Cognitive Science	Depression: A Look at the Scientific Merit from an Evidence-Based Perspective	Grela,Bernard	Cognitive Science
Sana Gupta	2024	Statistics	Adapting Multiple Imputation for Compositional Survey Data	Harel,Ofer	College of Liberal Arts & Sciences
			Detecting Copy Number Abberations and Loss of Heterozygocity (LOH) in a		
Irini Agaraj	2015A	Diagnostic Genetic Sciences	Variety of Formalin Fixed Paraffin Embedded (FFPE) Oncology Specimens: The Effectiveness of OncoScan as a Diagnostic and/or Supplemental Test in	Levy,Brynn	Columbia Medical Center Cytogenetics Lab
			Comparison to FISH		
Ryan Casaly	2010	Communication Sciences	The Effect of Social Networking Sites on Inter-personal Relationships	Atkin,David	Communication
Daniel Gross	2009	Communication Sciences	Making A Story Move: The Art of Film Editing Exploring Documentary Filmmaking: The history, process, stylistic elements,	Atkin,David	Communication
Noelle Horelik	2010	Communication Sciences	social implications and qualitative study	Atkin,David	Communication
Chelsea Miller	2012	Communication Sciences	Behind the Curtain Gender Differences in Campaign News Coverage of the 2008 Democratic	Atkin,David	Communication
Elizabeth Smith	2010	Communication Sciences	Primary - A Content Analysis	Atkin,David	Communication
Isabella Husu	2019	Psychological Sciences	Expression and Communication of Emotion in Schizophrenia Patients: Illusory Impairments and Real Experience	Buck,Ross	Communication
Aliana Duna	2007A	Communication Sciences		Buels Base	Communication
Alissa Ryan	2007A	Communication Sciences	The Hypersexualized, Non-white Female Presence in Hip Hop Music Videos	Buck,Ross	Communication
Emily Roller	2017	Individualized: User Behavior & Design	Implications of Construal Level and Risk Perceptions for Behavioral Intentions to Download Mobile Apps	Christensen, Johnnie	Communication
Heather Fyfe	2016	Communication	The Impact of Technology on Perceived Familial Relationship Satisfaction	Cope-Farrar,Kirstie	Communication
Olivia Camacho	2024	Communication	Exploring Asexual Identity and Well-Being	Denes,Amanda	Communication
		communication	Beyond the Bechdel: Representation of Women in Popular and Critically		Communication
Molly McGuigan	2023	Communication	Acclaimed Films	Farrar, Kirstie	Communication
Silvia Stockman	2010D	Communication Sciences	Advertising in Online Social Networks: A Comprehensive Overview Managing Masculinity: Examining the Role Gender Norms Play in Male	Hamilton,Mark	Communication
Bryan Mesquita	2023	Communication	Behavior in Female-Dominated Fields	Hintz,Elizabeth	Communication
Helen Yang Max Cohen	2023 2018	Communication Communication	Exploring Weight Loss Intentions During COVID-19 Analysis of Facebook Advertising and User Preferences	Hintz,Elizabeth Lin,Carolyn	Communication Communication
	2018		Social Media Influencers and Instagram Marketing: Their Impacts and		
Julia Crowe	7019	Communication	Implications on Consumer Purchase Decisions	Lin,Carolyn	Communication
Caitlin Baldwin	2008	Communication Sciences	Sensorimotor Adaptation When Speaking with Format-shifted Auditory Feedback: Stuttering vs. Nonstuttering Adults	Max,Ludo	Communication
			More Than Meets the Eyes: Examining the Relationship Between		
Olivia Kamisher	2014	Communication	Attractivness, Likeability, and Source Trustworthiness in an Online Dating Profile	McGloin,Rory	Communication
Jessica Leff	2014	Communication	The Influence of Asperger's on Interpersonal Identification with Television Characters: Examining the Impact of Asperger's Attributes on Identification,	McGloin,Rory	Communication
			Charisma, and Attribution in Parasocial Relationships		
Sarah Levine	2016	Communication	Is Sharing Really Caring? Examining the Predictors of Facebook Clicktivism and	McGloin,Rory	Communication
Surum Ecvine	2010	communication	its Perceived Influence on Users Is Baseball Truly a Dying Sport? An Evaluation of MLB's Marketing and	incoon,no.,	Communication
Matthew Barnwell IV	2023	Communication	Communications Strategies and How to Improve Them	Meade,Thomas	Communication
Natiel Cooper	2022	Communication	Freeing The Freemans: An Examination of Humor, Anti-Black Bias, and Double	Rios, Diana	Communication
·			Consciousness in The Boondocks Expressions of Gender Fluidity in Documentary and Popular Film: The Stories		
Farida Mama	2011	Communication Sciences	of Brandon Teena	Rios, Diana	Communication
Maddison Gates	2021	Communication	What the 123rd Congress Will Look Like: Examining the Gender Gap in Political Ambition of College Students	Stifano,Sara	Communication
Carolina Amigo	2020	Communication	Risen: An Original Screenplay	Stifano,Stephen	Communication
Emily Hutter	2015	Communication	An Examination of American Empathy Based on Emotional, Logical,	Stifano,Stephen	Communication
Jill MacDougall	2010	Communication Sciences	Individualistic, and Collectivistic Advertising of Solar Panels Gender Role Socialization in Children's Media	Tafoya,Melissa	Communication
Anna Brandin	2007	Animal Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory	Scheifele,Peter	
Anna Brandin	2007		Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR)		Communication Sciences/Animal Science
Anna Brandin Akshayaa Chittibabu	2007		Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and		
		Animal Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States	Scheifele,Peter	Communication Sciences/Animal Science
		Animal Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and	Scheifele, Peter Chapman, Audrey	Communication Sciences/Animal Science
Akshayaa Chittibabu	2019	Animal Science Individualized: Health, Policy & Social Medicine	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression	Scheifele, Peter Chapman, Audrey	Communication Sciences/Animal Science Community, Medicine & Health Care
Akshayaa Chittibabu	2019	Animal Science Individualized: Health, Policy & Social Medicine	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation	Scheifele, Peter Chapman, Audrey	Communication Sciences/Animal Science Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings	2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka	Scheifele,Peter Chapman,Audrey Schensul,Stephen	Communication Sciences/Animal Science Community, Medicine & Health Care Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings Fajar Alam	2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen	Communication Sciences/Animal Science Community, Medicine & Health Care Community, Medicine & Health Care Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings	2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen	Communication Sciences/Animal Science Community, Medicine & Health Care Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings	2019 2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen	Communication Sciences/Animal Science Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings Fajar Alam	2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen	Communication Sciences/Animal Science Community, Medicine & Health Care Community, Medicine & Health Care Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown	2019 2019 2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Oriven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen	Community, Medicine & Health Care
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski	2019 2019 2019 2019 2019 2023 2009 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Calwen Ammar,Reda Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko	2019 2019 2019 2019 2019 2023 2009	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda	Communication Sciences/Animal Science Community, Medicine & Health Care Community, Medicine & Engineering Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski	2019 2019 2019 2019 2019 2023 2009 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Calwen Ammar,Reda Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Oriven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul	Communication Sciences/Animal Science Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019 2023	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Tree Rooting on State the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Oriven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul	Communication Sciences/Animal Science Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019 2023	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array. TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajii Berk Alpay	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019 2023 2021	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstem Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Oriven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019 2023 2021 2022	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science Computer Science Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2021 2022 2022	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array. User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Amman,Reda Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajii Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2021 2022 2022 2020 2014	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2021 2022 2022 2020	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Computer Science Computer Science Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array. User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeett Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin	2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2020 2014 2020	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modefinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment.	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajii Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner	2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2021 2022 2022 2020 2014	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tren Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies Analysis of the Effect of Nerval Net Structure on Training and Performance	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeett Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin	2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2020 2014 2020	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modefinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment.	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajii Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja	2019 2019 2019 2019 2019 2019 2018 2020 2019 2022 2022 2022 2020 2014 2020 2016 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tren Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment. Studies Analysis of the Effect of Nerual Net Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConnMLHI_UKBlobankProject: Machine Learning Approaches on Age	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin	2019 2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019 2022 2022 2022 2020 2014 2020 2016 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies Analysis of the Effect of Nerval Net Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConnMLHI_UKBiobankProject: Machaine Learning Approaches on Age Prediction Using Brain MRI	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bingava,Kriti Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajii Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja	2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2022 2020 2014 2020 2016 2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tren Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment. Studies Analysis of the Effect of Nerual Net Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConnMLHI_UKBlobankProject: Machine Learning Approaches on Age	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Binaryau,Kriti Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang	2019 2019 2019 2019 2019 2019 2023 2009 2019 2018 2020 2019 2022 2022 2022 2020 2014 2020 2016 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies Analysis of Heffect of Nerual Net Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConMLHI_UKBiobankProject: Machine Learning Approaches on Age Prediction Using Brain MRI An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Ch	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bingava,Kriti Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey	2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2022 2020 2014 2020 2016 2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Trensforing on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment. Studies Analysis of Huse Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConnMLHI_UKBiobankProject: Machine Learning Approach on Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs The Self Aware Machine: A Design and Evaluation U	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Binaryau,Kriti Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines David Mittelman Matthew Tran	2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2020 2014 2020 2016 2019 2019 2019 2022 2020 2014 2020 2016 2019 2019 2022 2020 2014	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science Computer Science & Engineering Mathematics Mathematics Cognitive Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Trea Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data from Three Cocaine Treatment Studies Analysis of the Effect of Nerual Net Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConnMLHI_UKBiobankProject: Machine Learning Approaches on Age Prediction Using Brain MMI An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Chiu,Steve Cui,Jun-Hong	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines David Mittelman Rabul Kantesaria	2019 2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2022 2014 2020 2016 2019 2019 2019 2019 2019 2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science Computer Science & Engineering Mathematics Mathematics Mathematics Mathematics Computer Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amogst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amogst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Trea Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Frugus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggreg	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bingava,Kriti Bi,Jinbo	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines Ochoe Becquey Blake Gaines David Mittelman Matthew Tran	2019 2019 2019 2019 2019 2019 2018 2020 2019 2023 2021 2022 2020 2014 2020 2016 2019 2019 2019 2022 2020 2014 2020 2016 2019 2019 2022 2020 2014	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Computer Science Computer Science & Engineering Mathematics Mathematics Cognitive Science Computer Science	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Driven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Trea Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data from Three Cocaine Treatment Studies Analysis of the Effect of Nerual Net Structure on Training and Performance Depression Prediction using Graph Neural Network on Smartphone and Wearable Sensors UConnMLHI_UKBiobankProject: Machine Learning Approaches on Age Prediction Using Brain MMI An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Chiu,Steve Cui,Jun-Hong	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeett Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines Ochioe Becquey Blake Gaines Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines David Mittelman Matthew Tran Rahul Kantesaria Kyle Lockwood	2019 2019 2019 2019 2019 2019 2018 2020 2019 2022 2021 2020 2014 2020 2016 2019 2019 2022 2020 2014 2020 2016 2019 2019 2019 2022 2020 2010 2010 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science Computer Science & Engineering Mathematics Mathematics Mathematics Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amogst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Oriven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Tree Rooting on Duplication-Transfer-Loss Reconciliation On the Use of Horizontal Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies An Unsupervised Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies An Unsupervised Deep Learning Reproach to Segmenting T	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Jinbo Bi,Jinbo Chiu,Steve Cui,Jun-Hong Demurjian,Steven	Community, Medicine & Health Care Computer Science & Engineering
Akshayaa Chittibabu Jonathon Hastings Fajar Alam Jonathon Hastings Ryan Brown David Chanko Samuel Sledzieski Soumya Kundu Emily Maciejewski Ashim Ranjeet Agron Gemajli Berk Alpay Chloe Becquey Blake Gaines Nicholas Hartunian Robert Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines Ocholas Hartunian Abutt Kirschner Daniel Ruskin Todd Slater Param Bidja Xinyu Wang Chloe Becquey Blake Gaines David Mittelman Matthew Tran Rahul Kantesaria Kyle Lockwood Brittany Nkounkou	2019 2019 2019 2019 2019 2019 2019 2018 2020 2019 2022 2022 2020 2014 2020 2016 2019 2019 2019 2019 2019 2019 2019 2019	Animal Science Individualized: Health, Policy & Social Medicine Individualized: Community Health Molecular & Cell Biology Molecular & Cell Biology Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science Computer Science & Engineering Mathematics Mathematics Mathematics Mathematics Computer Science & Engineering Computer Science & Engineering	Preliminary Investigations of the Effects of Head Size on the Canine Auditory Brainstern Response (ABR) State Use of Public Funds for Stem Cell Therapy Development: California and the Possibility of Direct Public Accountability in Other U.S. States Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Is the Green Revolution Making Farmers Sick?: Agricultural Transformation and Chronic Kidney Disease of Unknown etiology in Sri Lanka Analyzing the Impact of Behavioral Modifications in Delaying the Progression of Chronic Kidney of Unknown Etiology (CKDu) Amongst Rural Laborers in Sri Lanka: A Multidisciplinary Approach Demonstrating Real-Time Inference Using a Field-Programmable Gate Array User-Oriven Web Directory TreeFix-TP: Phylogenetic Error Correction for Infectious Disease Transmission Network Inference On the Impact of Uncertain Gene Transfers to Date the Microbial Tree of Life Experimental Evaluation of a New Phylogenetic Distance Measure Container Security in the Cloud A Bayesian Mutation-Selection Model of Evolutionary Constraints on Coding Sequences An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies An Unsupervised Deep Learning Approach to Segmenting Tumors in Mammograms Generating Chemical Fingerprints Using Knowledge Graphs Deep Learning for Fungus Detection Building a Hybrid Software System for Toxicity Prediction in Drug Discovery Treatment Effects of Modafinil for Cocaine Use Disorders: A Retrospective Analysis of Aggregated Clinical Trial Data From Three Cocaine Treatment Studies An Unsupervised Deep Lea	Scheifele,Peter Chapman,Audrey Schensul,Stephen Schensul,Stephen Schensul,Stephen Ding,Caiwen Ammar,Reda Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Mukul Bansal,Jinbo Bi,Jinbo Chiu,Steven Demurjian,Steven Demurjian,Steven	Community, Medicine & Health Care Computer Science & Engineering Computer Science & Engineering

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Kiera Wolfe	2021	Computer Science	Utility Monitoring in Data Centers Using Machine Learning	Ding,Caiwen	Computer Science & Engineering
Aditya Kulkarni Jonathan Homburg	2021 2018	Computer Science & Engineering Computer Science	Machine Learning-Based Recognition on Crowdsourced Food Images Minimization Techniques for Symbolic Automata	Ding,Caiwen Duggirala,Parasara	Computer Science & Engineering Computer Science & Engineering
Christopher Geiger	2021	Computer Science & Engineering	Resist: Reconstruction of Irises from Templates	Fuller,Benjamin	Computer Science & Engineering
Andy Guo Trevor Phillips	2019 2018	Computer Science & Engineering Computer Science & Engineering	<u>Lattice Cryptography and Its Applications</u> Security Analysis of the UConn Husky One Card	Fuller,Benjamin Fuller,Benjamin	Computer Science & Engineering Computer Science & Engineering
Serena Riback	2022	Computer Science & Engineering	Performance Improvements in Inner Product Encryption	Fuller,Benjamin	Computer Science & Engineering
Sailesh Simhadri Shreya Varshney	2018 2018	Computer Science & Engineering Computer Science & Engineering	Reusable Authentication for the Iris Gender and Major Differences in Privacy Views of UConn Students	Fuller,Benjamin Fuller,Benjamin	Computer Science & Engineering Computer Science & Engineering
Aditi Dubey Anusha Nagella	2022	Computer Science & Engineering Computer Science & Engineering	Analysis and Classification of Political Polarity of Twitter Users Regarding Vaccine Passports: Democrats vs Republicans Detecting Depression Dialogue on Social Media	Gokhale,Swapna Gokhale,Swapna	Computer Science & Engineering Computer Science & Engineering
Payal Shah	2022	Computer Science & Engineering Computer Science & Engineering	Identifying Asian Hate Within Tweets using Machine Learning Classification	Gokhale,Swapna	
Matthew Shapiro	2006A	Computer Science & Engineering	Models A Method for Quantitative Analysis of the Software Defect Life Cycle	Gokhale,Swapna	Computer Science & Engineering Computer Science & Engineering
Brandon Lumbra	2018	Computer Science & Engineering	Performance Analysis of Cryptographically Generated Addresses in Resource-	Han,Song	Computer Science & Engineering
Alex Chen	2022	Computer Science & Engineering	Constrained Wireless Networks Order Book Modeling Using Deep Learning	He,Suining	Computer Science & Engineering
Abhinna Adhikari Jacob Lenes	2021 2022	Classics & Ancient Mediterranean Studies Computer Science & Engineering	Detection and Proof Production of Monitor Misbehavior in CTng Applied Laboratories in Basic Cryptography	Herzberg,Amir Herzberg,Amir	Computer Science & Engineering Computer Science & Engineering
Drew Monroe	2018	Computer Science & Engineering	Improving Internet Routing Through an RPKI Smart Validator	Herzberg,Amir	Computer Science & Engineering
Cameron Morris	2019	Computer Science & Engineering	Virtualized Interdomain Route Hijacking Scenarios for Testing BGP Route Origin Validation	Herzberg,Amir	Computer Science & Engineering
Pranav Tavildar	2023	Computer Science	Sentiment Analysis of Twitter in Relation to Fossil Fuel Stock Prices	Hong,Seung-Hyun	Computer Science & Engineering
Cheung Chen Gregory Reinhold	2014 2014	Computer Science & Engineering Computer Science & Engineering	TUSK: The Ultimate Score Keeper - Android Application TUSK: The Ultimate Scorekeeper - An Android Application	Huang,Chun-His Huang,Chun-His	Computer Science & Engineering Computer Science & Engineering
Samuel Yang	2010	Computer Science & Engineering	Open-Source Virtual Advising and Class Management (University Scholar product & CSE thesis)	Huang,Chun-His	Computer Science & Engineering
Mitko Mateev	2020	Computer Science	Implementing a Neural Network to Generate Music	Johnson,Joseph	Computer Science & Engineering
Daniel Paliulis	2023D	Computer Science	Harnessing Machine Learning Models to Forecast Stock Trends	Johnson, Joseph	Computer Science & Engineering
Joshua Redmond	2021	Computer Science	Machine Learning Applications in Augmenting Workflow for Music Producers	Johnson, Joseph	Computer Science & Engineering
Neha Ande	2022	Computer Science & Engineering	Image Recognition Using a Siamese Neural Network	Johnson, Joseph	Computer Science & Engineering
Aditya Dubey	2022	Computer Science & Engineering	A Machine Learning and Deep Learning Framework for Binary, Ternary, and Multiclass Emotion Classification of Covid-19 Vaccine-Related Tweets	Johnson, Joseph	Computer Science & Engineering
Gregory Foss	2020	Computer Science & Engineering	Wardrobe Management Mobile Application	Johnson,Joseph	Computer Science & Engineering
Rohan Parikh	2021D	Computer Science & Engineering	Predictive Modeling for Stock Movement Via Gamma Exposure & Liquidity	Johnson, Joseph	Computer Science & Engineering
Katherine Riedling	20210	Computer Science & Engineering		Johnson, Joseph	Computer Science & Engineering
			Temporal Localization of Video Topics Using the YT8M Dataset: An Exploration Design and Implementation of a Mobile Platform for Sharing College		
Anthony Barletta	2016	Computer Science	Experiences	Khan,Mohammad	Computer Science & Engineering
Theodore Jensen	2016	Computer Science & Engineering	Influence of Personality on Emotional Contagion Through Social Media	Khan,Mohammad	Computer Science & Engineering
Omar Amer	2018	Computer Science	Semi-Quantum Cryptography over Noisy Channels A Study of Transformed Finite Cellular Automata	Krawec, Walter	Computer Science & Engineering
Sam Markelon Alex Masi	2020 2019	Computer Science Computer Science	Key Rate Analysis of a Semi Quantum Key Distribution Protocol	Krawec,Walter Krawec,Walter	Computer Science & Engineering Computer Science & Engineering
Dylan Shane	2023	Computer Science	Cryptographic Game Theory: An Analysis of Game-Theoretic Approaches to Cryptography	Krawec,Walter	Computer Science & Engineering
Kieran Clarke	2021	Computer Science & Engineering	Introductory Analysis of Quantum Algorithms	Krawec, Walter	Computer Science & Engineering
Samuel Oslovich	2023	Computer Science & Engineering	Analyzing Attacks on a Semi-Quantum, Key Distribution Protocol Identifying T Cell Clones from High-Throughput Sequencing via Pooling and b-	Krawec,Walter	Computer Science & Engineering
Tyler Daddio	2017A	Computer Science	matching	Mandoiu,lon	Computer Science & Engineering
Saumya Shah	2022	Computer Science	Alterations of the Gut Mycobiome in Patients with MS - a Bioinformatic Approach	Mandoiu,lon	Computer Science & Engineering
Jordan Force James Ryan	2017 2014	Computer Science & Engineering Computer Science & Engineering	Predicting the Peptide-MHC I Binding Optimizing the Motif-X Algorithm	Mandoiu,lon Mandoiu,lon	Computer Science & Engineering Computer Science & Engineering
Rishi Kothari	2009	Computer Science	Analysis, Comparison, Development and Extension of Methods for the	Mandoiu,Ion	Computer Science & Engineering
Sean Curley	2012	Computer Science	Inference of Locus-Specific Ancestry in Admixed Individuals Difficulties of Software Engineering: A Reflective Case-Study	McCartney,Robert	Computer Science & Engineering
Ilya Zvenigorodskiy Patrick Belanger	2006 2016	Computer Science & Engineering Computer Science	Database Application in Corporate Client Relationships Location Based Collaborative Music Creation App	McCartney,Robert Meunier,Jeffrey	Computer Science & Engineering Computer Science & Engineering
Samuel Garfinkel Shruti Alavala	2016 2018	Computer Science Computer Science & Engineering	PyScheme, A Scheme Interpreter in Python Cognitive Computing in the Healthcare Space	Meunier,Jeffrey Meunier,Jeffrey	Computer Science & Engineering Computer Science & Engineering
Lauren Biernacki	2017	Computer Science & Engineering	An Introduction to Blockchain Technologies and an Analysis of its Effectiveness for Use in Distributed Systems	Meunier,Jeffrey	Computer Science & Engineering
Ashley Dumaine	2016	Computer Science & Engineering	A General Protocol and Application Programming Interface for Wireless	Meunier,Jeffrey	Complete Colored Distriction
Tiffany Hoang	2014A		Electrochicophalographic communication systems		Computer Science & Engineering
Christina Larsen		Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation	Meunier,Jeffrey	Computer Science & Engineering
Renukanandan Tumu	2014D	Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation	Meunier,Jeffrey	Computer Science & Engineering Computer Science & Engineering
W. State	2020	Computer Science & Engineering Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation	Meunier,Jeffrey Miao,Fei	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering
Keyur Shah	2020 2020	Computer Science & Engineering Computer Science Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles	Meunier,Jeffrey Miao,Fei Miao,Fei	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering
Keyur Shah Virginia Blessing	2020	Computer Science & Engineering Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API	Meunier,Jeffrey Miao,Fei	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering
Virginia Blessing	2020 2020 2019	Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science & Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive	Meunier,Jeffrey Miao,Fei Miao,Fei	Computer Science & Engineering
7	2020 2020	Computer Science & Engineering Computer Science Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine	Meunier,Jeffrey Miao,Fei Miao,Fei Michel,Laurent	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering
Virginia Blessing Shihab Khalfalla	2020 2020 2019 2023	Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing	Meunier,Jeffrey Miao,Fei Miao,Fei Michel,Laurent Nabavi,Sheida	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace	2020 2020 2019 2019 2023 2010 2016	Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science Computer Science Computer Science Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryyrene Adao	2020 2020 2019 2019 2023 2010 2016 2016 2017 2019	Computer Science & Engineering Computer Science Computer Science Computer Science Computer Science Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Applied Mathematical Sciences	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Anotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP ye, SPSPACE Problem	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote	2020 2020 2019 2019 2023 2010 2016 2016 2017 2019 2008	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Drivinen 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryyrene Adao Jordan Cote Oliver Kisielius	2020 2020 2019 2019 2010 2016 2016 2017 2019 2008 2018	Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP ys. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5)	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote	2020 2020 2019 2019 2023 2010 2016 2016 2017 2019 2008	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Drivinen 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in Q(n3.5) Equivalent Representations of Circle Packings	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley	2020 2020 2019 2019 2016 2016 2017 2019 2008 2018	Computer Science & Engineering Computer Science & Engineering Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Sone: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in Q(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt	2020 2020 2019 2019 2016 2016 2017 2019 2008 2018 2016 2017	Computer Science & Engineering Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Drivnen 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP ys. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance Presistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Sheehy, Donald	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Manyzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel	2020 2020 2019 2019 2016 2016 2016 2017 2019 2008 2018 2016 2017 2020 2018	Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science Computer Science Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Computer Science Computer Science Computer Science Computer Science Computer Science & Engineering Mathematics Computer Science Computer Science Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Drivine 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Sonek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in Q(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shehy, Donald Shin, Dong Shin, Dong Shin, Dong Shin, Dong	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Cheghen Zhang Niels Peschel Matthew Arnold	2020 2020 2019 2019 2016 2016 2016 2017 2019 2008 2018 2017 2019 2020 2018 2020 2017	Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Mathematics Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Buttleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shehy, Donald Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shyartsman, Alexander	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Coggrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold	2020 2020 2019 2019 2016 2016 2017 2019 2008 2018 2016 2017 2020 2018 2020 2017	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Mathematics Computer Science Computer Science Computer Science Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in Q(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and ArcFace Loss	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Miben, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shehy, Donald Shehy, Dong Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shyartsman, Alexander	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Coggrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chegchen Zhang Niels Peschel Matthew Arnold	2020 2020 2019 2019 2016 2016 2016 2017 2019 2008 2018 2017 2019 2020 2018 2020 2017	Computer Science & Engineering Computer Science Computer Science Computer Science & Engineering Computer Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Mathematics Computer Science	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Modif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n.3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and ArcFace Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive Bayes	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shehy, Donald Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shyartsman, Alexander	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Coggrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold	2020 2020 2019 2019 2016 2016 2017 2019 2008 2018 2016 2017 2020 2018 2020 2017	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Mathematics Computer Science Computer Science Computer Science Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar. Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Votting Data Unsupervised Anomalous Sound Detection for Machine Condition Manulary and Pomain Shifted Conditions using MobileNetV2 and Arcface Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Miben, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shehy, Donald Shehy, Dong Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shyartsman, Alexander	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold Rahul Bhagwani Eric Wang	2020 2020 2019 2019 2016 2016 2016 2017 2019 2008 2018 2016 2017 2020 2017 2020 2017 2020 2017	Computer Science & Engineering Computer Science & Engineering Mathematics Computer Science & Engineering Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP ys. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and ArcFace Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive Bayes Design and Implementation of a Microcontroller-Based Alarm Clock with	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Sheehy, Donald Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shvartsman, Alexander Song, Dongjin	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold Rahul Bhagwani Eric Wang Brett Aberle	2020 2020 2019 2019 2016 2016 2016 2017 2019 2008 2018 2016 2017 2020 2017 2020 2017 2020 2017	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP ys. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and Arcface Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive Bayes Design and Implementation of a Microcontroller-Based Alarm Clock with Internet Connectivity	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shien, Donal Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shoratsman, Alexander Song, Dongjin Song, Dongjin Wang, Bing	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold Rahul Bhagwani Eric Wang Brett Aberle Christopher Fedge	2020 2020 2019 2019 2016 2016 2017 2019 2008 2018 2016 2017 2020 2017 2020 2017 2020 2017 2021 2022 2022	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar. Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and ArcFace Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive Bayes Design and Implementation of a Microcontroller-Based Alarm Clock with Internet Connectivity Getting Things Done - Design of a Task Management Mobile Application	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Mabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Shien, Dong Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shong Shortsman, Alexander Song, Dongjin Song, Dongjin Wang, Bing Wang, Bing	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold Rahul Bhagwani Eric Wang Brett Aberle Christopher Fedge Charles Glaser	2020 2020 2019 2019 2016 2016 2017 2019 2008 2018 2016 2017 2020 2017 2020 2017 2022 2022 2012 201	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP ys. FSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and ArcFace Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive Bayes Design and Implementation of a Microcontroller-Based Alarm Clock with Internet Connectivity Getting Things Done - Design of a Task Management Mobile Application Automatic Updates from On-Campus Laundry Machines Automatic Updates from On-Campus Laundry Machines	Meunier, Jeffrey Miao, Fei Miao, Fei Michel, Laurent Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Alexander Sheehy, Donald Sheehy, Donald Sheehy, Donald Shin, Dong Shyartsman, Alexander Song, Dongjin Wang, Bing Wang, Bing Wang, Bing	Computer Science & Engineering
Virginia Blessing Shihab Khalfalla Nicholas Woodfield William Dickson Maurice Wallace Kelly Cosgrove Maryzyrene Adao Jordan Cote Oliver Kisielius Connor Riley Kevin Pratt Zachary Wahrman Chengchen Zhang Niels Peschel Matthew Arnold Rahul Bhagwani Eric Wang Brett Aberle Christopher Fedge Charles Glaser David Mittelman	2020 2020 2019 2019 2016 2016 2016 2017 2019 2008 2018 2016 2017 2020 2018 2020 2017 2020 2017 2023 2021 2022 2012 2018 2012	Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Applied Mathematical Sciences Computer Science & Engineering Mathematics Computer Science & Engineering	Microsoft Xbox Kinect Sensor Depth Map Analysis and Gesture Recognition for Interactive Wall Installation An Implementation of Wireless Home Automation Conductor: A Multi-Robot Orchestration Platform Evaluating Driving Performance of a Novel Behavior Planning Model on Connected Autonomous Vehicles Security Analysis of an Audit Station Web API Active Search for Autonomous Annotation of Imaging Data in Additive Manufacturing Development of a Shader-Driven 3D Game Engine Identifying E. Coli Promoters with Error Correcting Parsers for Context Free Grammars The Planted Motif Search Problem Mathematical Modeling of Financial Derivative Pricing Discussion and Analysis of The IP vs. PSPACE Problem Snoek: An Adaptive Taskbar Computing a Scale Invariant Bottleneck Distance for Persistence Diagrams in O(n3.5) Equivalent Representations of Circle Packings Permanents, Determinants, and Latin Squares Intelligent Grouping Recommendation Service for Gene Expression Analysis Pathway Activation Inference Using Statistical Methods Data Modeling Gene Expressions Aggregation, Analysis, and Visualization of Historic CT Voting Data Unsupervised Anomalous Sound Detection for Machine Condition Monitoring under Domain Shifted Conditions using MobileNetV2 and ArcFace Loss Analysis of YouTube Video Analytics on Video Trending Time using Naive Bayes Design and Implementation of Microcontroller-Based Alarm Clock with Internet Connectivity Getting Things Done - Design of a Task Management Mobile Application Automatic Updates from On-Campus Laundry Machines Autonomous Underwater Vehicles: An Embedded Linux Implementation	Meunier, Jeffrey Miao, Fei Miao, Fei Miao, Fei Michel, Laurent Nabavi, Sheida Peters, Thomas Rajasekaran, Sanguthevar Rajasekaran, Sanguthevar Russell, Alexander Russell, Alexander Russell, Alexander Russell, Jonald Sheehy, Donald Sheehy, Donald Shin, Dong Shin, Dong Shin, Dong Shin, Dong Shoyartsman, Alexander Song, Dongjin Song, Dongjin Wang, Bing Wang, Bing Wang, Bing Wang, Bing	Computer Science & Engineering

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Xingyuan Li	2019	Computer Science & Engineering	Classify the CelebA Dataset to Determine Passport Validity	Wei,Wei	Computer Science & Engineering
John Stachura	2021	Computer Science & Engineering	A Comparative Analysis of Pandemic Control Technology for the Future of Virus Response Empirical Investigation of Reticulation Number for Multiple Phylogenetic	Wei, Wei	Computer Science & Engineering
Andrew Fang	2023D	Computer Science	Trees	Wu,Yufeng	Computer Science & Engineering
Ragini Phansalkar	2014	Computer Science	Exploring Applications of Motif Prediction in Viral Post-translational Modification and Centromere Formation	Wu,Yufeng	Computer Science & Engineering
Andres Jaramillo	2021	Computer Science & Engineering	Reinforcement Learning for Realistic Robotic Training: A Survey SCarborSNV: Efficient Phylogeny-Aware Single Nucleotide Variant Detection	Wu,Yufeng	Computer Science & Engineering
Christopher Oldham	2019A	Computer Science & Engineering	for Single Cells	Wu,Yufeng	Computer Science & Engineering
Hong Wei Wang	2011	Computer Science & Engineering	Technical Analysis of Stock Software Stop Button Mashing: Creating a Reinforcement Learning Based Agent for	Wu,Yufeng	Computer Science & Engineering
Joseph Warmus	2020	Computer Science & Engineering	Super Street Fighter II <u>Automatic Identification of Jetting Behavior in 3D Printing with Binary</u>	Wu,Yufeng	Computer Science & Engineering
Alexander Chandy Noah Picarelli-Kombert	2023 2022	Computer Science Computer Science & Engineering	Classification and Anomaly Detection Expanding the Health Check Capabilities of Envoy	Yang,Qian Zhang,Wei	Computer Science & Engineering Computer Science & Engineering
Abhiram Gunti	2024	Computer Science	Augmented Reality Empowered Human-in-the-Loop Training for Active Search	Aguiar,Derek	Computing
Thomas Bergendahl	2024	Computer Science & Engineering	Algorithm in Additive Manufacturing Towards the Unification of Haplotype Phasing and Assembly	Aguiar,Derek	Computing
Alexey Pozdnyakov	2024	Mathematics	Murmurations and Root Numbers	Aguiar,Derek	Computing
Shreya Seshadri	2024	Computer Science	An Improved Computational Approach for Detecting Partial Gene Transfer	Bansal,Mukul	Computing
Rushil Velupula	2024	Computer Science	Enhancing Financial Risk Assessment: A Machine Learning Approach for Loan Default Prediction	Bradford,Phillip	Computing
Fernanda Hanashiro	2024	Computer Science	Algorithmic Fairness in Machine Learning Models ClaimCompare: A Data Pipeline for Evaluation of Novelty Destroying Patent	Ding, Caiwen	Computing
Arav Parikh	2024	Computer Science	Pairs	Dori-Hacohen,Shiri	Computing
Rashmi Pai	2024	Computer Science & Engineering	The Decisive Power of Indecision: Low-Variance Risk-Limiting Audits and Election Contestation via Marginal Mark Recording	Fuller,Benjamin	Computing
Dylan Cassidy	2024	Computer Science	Program Analysis of C for Conversion to Memory-Safe Rust Development and Implementation of a Cross-Platform Mobile Application for	Ghavamnia,Seyedhamed	Computing
Noor Majid	2024	Computer Science & Engineering	Users With Multiple Sclerosis	Gokhale,Swapna	Computing
Joan Tejera	2024	Computer Science & Engineering	Mobile Health Analysis: Evaluation of Applications for Trustworthiness Features	Gokhale,Swapna	Computing
Nityasriya Patturi	2024	Computer Science	Leveraging the Enormous Capabilities of Transformer Models Tactically to Forecast Time Series Data	He,Suining	Computing
Sashank Venugopal	2024	Computer Science	Legacy Code Migration: Strategic Analysis from COBOL to Python and DB2 to	He,Suining	Computing
	2024	Computer Science & Engineering	MySQL – Uncovering Challenges, Leveraging Benefits, and Extracting Insights		Computing
Betul Agirman	2024		Analyzing Information Cascades through Machine Learning and Data Analytics Python Scripting for Optimization of Database Management in a Social		Companie
Megan Sidmore	2024	Computer Science & Engineering	Shopping Platform	He,Suining	Computing
Arvind Kasiliya Harrison Hua	2024 2024	Computer Science Computer Science & Engineering	BGPsy: A Tool for Visualizing BGP Attacks and Vulnerabilities Backdoor Attacks on Object Detection	Herzberg,Amir Hong,Yuan	Computing Computing
Hari Patchigolla	2024	Computer Science	An Application of Tree Based and Time Series models for Accurate Stock Price Forecasting	Johnson, Joseph	Computing
Marianella Salinas	2024	Computer Science	Enhancing Stock Price Prediction: An AI/ML Approach Including Macroeconomic Indicators with Focus on AAPL and the S&P 500	Johnson, Joseph	Computing
Youssef Amer	2024	Computer Science	Studying the Understanding of the Underlying Technology and Benefits of	Khan,Mohammad	Computing
Zachary Young	2024	Computer Science	FIDO Authentication Technology Expanding Drone-Based Communication Assistance	Krawec, Walter	Computing
Caleb Manicke	2024	Mathematics	Busted Before the Printer: Voting Meets Adversarial Machine Learning	Mahmood,Kaleel	Computing
Jonathan Schwartz	2024	Computer Science & Engineering	An Analysis of Probabilistic and Deterministic Methods in Primality Testing through the ECPP, AKS, and Miller-Rabin Algorithms	Rajasekaran,Sanguthevar	Computing
Jonathan Schwartz	2024	Mathematics	An Analysis of Probabilistic and Deterministic Methods in Primality Testing through the ECPP, AKS, and Miller-Rabin Algorithms	Rajasekaran,Sanguthevar	Computing
Tyler Hinrichs	2024	Computer Science	A UI-Enhanced Approach to Generic Web-Based Scheduling	Wei,Wei	Computing
Eleni Kursten	2012	Biomedical Engineering	An Industry Analysis of the Diabetic Ulcer Treatment Market	Levesque,Christopher & Sweet,Joseph	Connecticut Center for Entrepreneurship & Innovation
Riley Blumenfield	2020	Materials Science & Engineering	Hydrolytic Degradation Study of Polyphosphazene-PLGA Blends	Laurencin,Cato	Connecticut Convergence Institute
Daniel Barry	2020	Biomedical Engineering	Chitosan-Based Degradable Hydrogel for Localized Delivery of Curcumin	Nair,Lakshmi	Connecticut Convergence Institute
Alyson March	2019	Biomedical Engineering	Injectable Hydrogel for Analgesic Delivery Effect of Deferoxamine on Hair Growth and Isolation and Culture of Hair	Nair,Lakshmi	Connecticut Convergence Institute
Alyssa Peterson Lavanya Sambaraju	2022	Physiology & Neurobiology Physiology & Neurobiology	Follicle Stem Cells Development, Characterization, and Visualization of Biologically Compatible	Nair,Lakshmi Nair,Lakshmi	Connecticut Convergence Institute Connecticut Convergence Institute
Eric Van Winkle	2022	Civil Engineering	Microcapsules The Effect of Temperature and Tilt on a Connecticut Bridge's Long-Term	DeWolf,John	Connecticut Transportation Institute
Matthew Rescsanski	2015	General Program in Music	Health High School Musicians and Their Perceptions of Music in Academic and Non-	Abramo,Joseph	Curriculum & Instructional Department
Matthew Rescsanski	2015	Music Education	Academic Settings High School Musicians and Their Perceptions of Music in Academic and Non-		
			Academic Settings An Investigatio of Grade 3 Students' Vocabulary Usage in Written	Abramo,Joseph	Curriculum & Instructional Department
Amy Christensen	2015	Elementary Education	Mathematical Communication Literacy Across Disciplines: An Investigation of Text Used in Content-Specific	Casa, Tutita	Curriculum & Instructional Department
Pamela McDonald	2016	Elementary Education	Classrooms	Gabriel,Rachael	Curriculum & Instructional Department
Isabella Gauthier	2016	Special Education	Gender and Reading Proficiency: Is There a Significant Relationship for Students with Autism Spectrum Disorders?	Gabriel,Rachael	Curriculum & Instructional Department
Bridget O'Connor	2013	English Education	Pre-Service Teachers' Perspectives on Extrinsic Rewards, Motivation, and Student Autonomy	Glenn,Wendy	Curriculum & Instructional Department
Brenna Dunnack	2012	Elementary Education	Reading Instruction Strategies for English Language Learners in Dual-language and Mainstream Classrooms Comparing Students' Abilities to Conduct Online Research and Teacher	Howard, Elizabeth	Curriculum & Instructional Department
Jennifer Berke	2013	Special Education	Internet Use in Two States: A One-to-One Laptop State and a State without a One-to-One Laptop Program	Leu,Donald	Curriculum & Instructional Department
Anthony Steady	2016	History Education	Engagement in the Social Studies Classroom Political Cartoons as Tools for Developing Historical Empathy in Social Studies	Marcus,Alan	Curriculum & Instructional Department
Julie Grossman	2015	History Education	Classrooms	Marcus,Alan	Curriculum & Instructional Department
Tara Stockmon	2011	Elementary Education	Elementary Students' Attitudes Toward Science: An Exploratory Study	Moss,David	Curriculum & Instructional Department
Lindsay Brand	2013	Elementary Education	Academic Self-Concept and Student Preference for Grouping Formats in Elementary Reading Instruction Defining Mathematics Academic Social and Personal Eactors that Influence	Payne,Susan	Curriculum & Instructional Department
Jonathan Bruneau	2013	Mathematics Education	Defining Mathematics: Academic, Social, and Personal Factors that Influence How Students Conceptualize Mathematics	Staples,Megan	Curriculum & Instructional Department
Briana Hennessy	2012	Mathematics Education	Getting to the Why: Teacher Practices that Support Mathematically Sound Student Justifications	Staples,Megan	Curriculum & Instructional Department
Robert Janes	2012	Mathematics Education	Bar Graphs and Baselines: Student Perceptions of Distortions in Real World Graphs	Staples,Megan	Curriculum & Instructional Department
Kelly Macko	2013	Mathematics Education	How Teachers Approach Student Disengagement in Secondary Mathematics Classrooms	Staples,Megan	Curriculum & Instructional Department
Ashley Ruegg	2011	Mathematics Education	The Role of Discourse in Students' Learning in the Mathematics Classroom	Staples,Megan	Curriculum & Instructional Department
Kara LaMonica	2012	Elementary Education	The Perceptions that Linguistically Diverse Students Have Regarding Effective Mathematics Instruction	Truxaw,Mary	Curriculum & Instructional Department
Bailey Muchin	2015	Special Education	Self-talk+ and Strategic Teacher Moves Aimed at Cognitive Advancement in Linguistically Diverse Elementary Mathematics Classrooms	Truxaw,Mary	Curriculum & Instructional Department
			Linguistically Diverse Elementary Mathematics Classrooms	l	

C. 1				T.	1
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Steven Della-Giustina	2018	Political Science	A Study In Contrasts; The Jurisprudence of Activism and Originalism in the	Daugherty, Eleanor	Dean of Students
			Warren Court and Justice Scalia Deferoxamine Conjugated Angiogenic Injectable Hydrogels for Regenerative		
Paige Holden	2019	Biomedical Engineering	Engineering	Nair,Lakshmi	Department of Orthopedic Surgery
Samantha Mairson	2017	Digital Media & Design	In the Library and Online: Social Media and Civic Discourse Creative Micro-Entrepreneurship in Practice: Exploring Digital Tools for Small	Ceglio, Clarissa	Digital Media & Design
Olivia Messina	2018	Digital Media & Design	Creative Businesses	Congdon, William	Digital Media & Design
John Wohl Jillian Milton	2022 2024	Computer Science	File Buy: A Web-based Digital Art Sales Service	Daley,Brian	Digital Media & Design
Paula Plaza	2024	Digital Media & Design Digital Media & Design	Building College Community Through User Experience Design Evaluating the Creative Process and Identifying Best Practices of External	Daley,Brian Dwire,Philip	Digital Media & Design Digital Media & Design
Bridget Smith	2019	Digital Media & Design	Project-based Learning on Undergraduate Design Students Mascots	Lindemann,Anna	Digital Media & Design
Sheryl Wang	2019	Digital Media & Design	A Little Too Real	Lindemann,Anna Lindemann,Anna	Digital Media & Design
Zachary Weinberg	2016	Digital Media & Design	A Confectionery Analogy for Sexual Orientation Consumer Response to Green Brands vs. Traditional Brands on Digital	Lindemann,Anna	Digital Media & Design
Madison Busick	2020	Digital Media & Design	Platforms	Murphy, John	Digital Media & Design
Ming Montgomery	2018	Digital Media & Design	Different Marketing Strategies in China, Japan, and South Korea Compared to	Murphy,John	Digital Media & Design
Erin Kaminski	2017	Digital Media & Design	America Through Rose Colored Glasses	Olschan,Samantha	Digital Media & Design
Ryan Freeland	2016	Digital Media & Design	2347	Pejril,Daniel	Digital Media & Design
Timothy Henning Nicole Mason	2019 2019	Digital Media & Design Digital Media & Design	Soul Mates The Clocksmith	Pejril,Daniel Pejril,Daniel	Digital Media & Design Digital Media & Design
Katherine Sawosik	2019	Digital Media & Design	Stand	Recchia,Dennis	Digital Media & Design
Lauren Ciulla	2020	Digital Media & Design	User Research and Real User Problems: Improving the User Experience of Online Shopping	Salisbury,Joel	Digital Media & Design
Kailee Collins	2020	Digital Media & Design	Online Shopping	Salisbury, Joel	Digital Media & Design
Aidan Brueckner	2020	Digital Media & Design	Exploring Historical Literary Themes through Modern Design Techniques Scrimshaw	Scheinfeldt,Tom	Digital Media & Design
Austin Carfi	2021	Digital Media & Design	AUVI: Promoting Undiscovered Music and Visual Conent	Scheinfeldt,Tom	Digital Media & Design
Rebecca Niland	2017	Digital Media & Design	Creative Collaboration: A Study of Nontraditional Applications of Design	Scheinfeldt,Tom	Digital Media & Design
Jaret Ostop	2022	Digital Media & Design	Thinking Methodologies Illusions and Witchcraft	Scheinfeldt,Tom	Digital Media & Design
Lily Pashapour	2020	Digital Media & Design	Letitia Elizabeth Landon or LEL: Her Masquerade and "Lines of Life"	Scheinfeldt,Tom	Digital Media & Design
Brianna Ricciardone	2017	Digital Media & Design	Creative Collaboration: A Study of Nontraditional Applications of Design Thinking Methodologies	Scheinfeldt,Tom	Digital Media & Design
Walter Luciano	2023	Digital Media & Design	Don't Break Your Controller, a Game Designed to Address Gamer Rage Children's Safety and Social Media:	Worwood,Mathew	Digital Media & Design
Gabrielle Fazzino	2024	Digital Media & Design	The Dangers and Threats From What We Post Online	Worwood,Matthew	Digital Media & Design
Jennifer Halpern Cameron Slocum	2023A 2023D	Digital Media & Design Digital Media & Design	Camp Hemlock Material World: Design for a Healthful and Equitable Future	Kim,Heejoo Scheinfeldt,Tom	Digital Media Design Digital Media Design
Madison Salvatore	20230	Digital Media & Design	The Bacchus is Dead!	Thompson,Kenneth	Digital Media Design
Karissa Hansen	2009	Nutritional Sciences	The Role of Acculturation in Dietary Intake: Looking at the Latino Population in	Pierce,Michelle	Division of Public Health and Population Sciences, UCHC
Taylor Culbert	2013	English	Hartford Masks	Bradford,Michael	Dramatic Arts
David Smith	2014D	Theatre Studies	Theatre Direction: Novecento	Bradford,Michael	Dramatic Arts
Natalie Abreu	2011	Design & Technical Theatre	From Concept to Execution: An Examination of the Costume Design Process Through Shakespeare's "Othello"	Crow,Laura	Dramatic Arts
William Albertelli	2013	Design & Technical Theatre	Lighting Design For Connecticut Repertory Theatre's "Romeo and Juliet"	Crow,Laura	Dramatic Arts
		-			
Angela Armijo	2013	Design & Technical Theatre	Costume Designs for Shakespear's "Romeo and Juliet": A Process Study	Crow,Laura	Dramatic Arts
Ashley Fong Christina Ostner	2011 2013	Design & Technical Theatre Design & Technical Theatre	Costume Design for the Premiere of "The Wooden Sword" Opera Female Tailoring of the 1940's Realized for CRT's "His Girl Friday"	Crow,Laura Crow,Laura	Dramatic Arts Dramatic Arts
Grace Alpert	2010D	Theater Studies	Theatre Studies Through Production Management: A Model for Course Study	Crow,Laura	Dramatic Arts
Elysse Yulo	2012A	Theater Studies	Tick, Tick BOOM!: One Director's Journey	Crow,Laura	Dramatic Arts
Nathan Francis	2018	Theater Studies	A Director's Analysis of The Trestle at Pope Lick Creek by Naomi Wallace	Cummings, Lindsay	Dramatic Arts
ivaulali Flaticis	2018	meater studies		Cullillings, Linusay	Diamatic Arts
Olivia Benson					
Savia Delistri	2017	Theatre Studies	Drama Therapy and Applied Theatre: How a Trauma-Focused Theatre Group can Benefit Adolescents	Cummings, Lindsay	Dramatic Arts
Max Helfand	2017 2018A	Theatre Studies Theater Studies	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living	Cummings,Lindsay Knipple,James	Dramatic Arts Dramatic Arts
			can Benefit Adolescents		
Max Helfand	2018A	Theater Studies	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures	Knipple, James	Dramatic Arts
Max Helfand Mary Polistina	2018A 2019	Theater Studies Acting	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland	Knipple,James Kvale,Helene	Dramatic Arts Dramatic Arts
Max Helfand Mary Polistina Julia Estrada	2018A 2019 2015	Theater Studies Acting Acting	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo	Knipple,James Kvale,Helene Rose,Dale Rose,Dale AJ Ryker,Karen	Dramatic Arts Dramatic Arts Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo	2018A 2019 2015 2013 2012	Theater Studies Acting Acting Acting Acting Acting	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques	Knipple,James Kvale,Helene Rose,Dale Rose,Dale AJ Ryker,Karen	Dramatic Arts Dramatic Arts Dramatic Arts Dramatic Arts Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak	2018A 2019 2015 2013 2012 2023	Theater Studies Acting Acting Acting Acting Acting Acting	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities	Knipple, James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer	Dramatic Arts Dramatic Arts Dramatic Arts Dramatic Arts Dramatic Arts Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista	2018A 2019 2015 2013 2012 2023 2016	Theater Studies Acting Acting Acting Acting Acting Acting Individualized: Film	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film	Knipple, James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager	2018A 2019 2015 2013 2012 2023 2016 2018 2020	Theater Studies Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Acting	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009	Theater Studies Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Acting Acting Acting Acting Acting Acting Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heat: An Exploration of the Design Process	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010	Theater Studies Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Acting Design & Technical Theatre Dramatic Arts	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell	Knipple, James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007	Theater Studies Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Drea	Knipple_James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010	Theater Studies Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Acting Design & Technical Theatre Dramatic Arts	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analying Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian	Knipple, James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007	Theater Studies Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Design & Technical Theatre Design & Technical Theatre Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autima and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael Anania,Michael Crow,Laura Franklin,James F.	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008	Theater Studies Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2020 2009 2010 2007 2010 2006 2008 2008	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heat: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vinicent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analying Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renalssance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Designed for the Art of Elysium	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Crow, Laura Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2010 2007 2010 2006 2008 2008 2008 2008 2008 2008 200	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Design & Technical Theatre Design & Technical Theatre Design & Technical Theatre Design & Technical Theatre Acting Individualized: Animatronics	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analying Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renalssance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Designed for the Art of Elysium	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Crow, Laura Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2008 2008 2008	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Acting Design & Technical Theatre Acting Individualized: Animatronics Individualized: Puppetry & Human Rights	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heat: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Penetecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Baddy Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of 'Balloon' Through Lighting and Scenic Design Alone in a Crowd: Scorsee's Depictions of Loneliness and Alienation	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael Anania,Michael Crow,Laura Franklin,James F. Hunter,Tim Hunter,Tim Nardi,Jack Roccoberton,Bartolo Roccoberton,Bartolo Roccoberton,Bartolo	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts	2018A 2019 2015 2013 2012 2023 2016 2018 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2009 2008 2008	Theater Studies Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Acting Individualized: Animatronics Individualized: Puppetry & Human Rights Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renalssance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Julius Caesar The Sound of Shakespeare: An In-depth Study of the Sound Designe Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of "Balloon" Through Lighting and Scenic Design	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael Anania,Michael Crow,Laura Crow,Laura Franklin,James F. Hunter,Tim Hunter,Tim Nardi,Jack Roccoberton,Bartolo Roccoberton,Bartolo Roccoberton,Bartolo Roccoberton,Bartolo	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2008 2008 200	Theater Studies Acting Individualized: Film Acting Acting Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Acting Individualized: Animatronics Individualized: Animatronics Individualized: Puppetry & Human Rights Design & Technical Theatre English	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analying Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Pupperty Video with a Focus on Trash The Analysis of "Balloon" Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Allenation Glass House: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E.	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2009 2009 2009 2009 2000 2008 2008	Theater Studies Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre English Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analying Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heat:: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost Designed for the Art of Elysium Design and Construction of a Full-Body Animatronic Suit Creating a Pupperty Video with a Focus on Trash The Analysis of "Balloon" Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2009 2009 2009 2009 2000 2008 2008	Theater Studies Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre English Design & Technical Theatre	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries' Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Fill "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Pupperty Yideo with a Focus on Trash The Analysis of "Balloon" Through Lighting and Scenic Design Alone in a Crowd: Scorsees's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nix for Scientific Computing	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2010 2007 2010 2006 2008 2008 2008 2008 2008 2008 200	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Design & Technical Theatre Acting Individualized: Animatronics Individualized: Animatronics	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of "Ballom" Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvainal Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nik for Scientific Computing Monitoring the Caliving Front of Breidamerkurjokuil Using UAV	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew Hren, Michael	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler	2018A 2019 2015 2013 2012 2023 2016 2018 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2000 2006 2008 2008 2008 2008 2008 2008	Theater Studies Acting Individualized: Film Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Acting Individualized: Animatronics Individualized: Puppetry & Human Rights Design & Technical Theatre English Geoscience Geoscience Computer Science & Engineering	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heat: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Designe Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Designed for the Art of Elysium Design and Construction of a Full-Body Animatronic Suit Creating a Pupperty Video with a Focus on Trash The Analysis of "Ballom" Through Lighting and Scenic Design Alone in a Crowd: Scorsees's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nix for Scientific Computing Monitoring the Calving Front of Breidamerkurjökull Using UAV Photogrammetry and Sentinel-1 Imagery The Endemic and Functionally Disectious Saland Species, Solanum conocarpum,	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew Hren, Michael Tabor, Clay Thorson, Robert	Dramatic Arts Dr
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2010 2007 2010 2006 2008 2008 2008 2008 2008 2008 200	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Design & Technical Theatre English Geoscience Geoscience Geoscience Computer Science & Engineering	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Boddy Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of 'Balloon' Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Allenation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvainal Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nix for Scientific Computing Monitoring the Calving Front of Breidsamerkurjökull Using UAV Photogrammetry and Sentinel-1 Imagery The Endmeir and Fire in New England since the Last Glacial Maximum	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael Anania,Michael Crow,Laura Crow,Laura Franklin,James F. Hunter,Tim Hunter,Tim Nardi,Jack Roccoberton,Bartolo Roccoberton,Bartolo Roccoberton,Bartolo Saternow,Timothy Smith,Robert E. Bush,Andrew Hren,Michael Tabor,Clay	Dramatic Arts
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler	2018A 2019 2015 2013 2012 2023 2016 2018 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2000 2006 2008 2008 2008 2008 2008 2008	Theater Studies Acting Individualized: Film Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Acting Individualized: Animatronics Individualized: Puppetry & Human Rights Design & Technical Theatre English Geoscience Geoscience Computer Science & Engineering	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heat: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Designe Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Designed for the Art of Elysium Design and Construction of a Full-Body Animatronic Suit Creating a Pupperty Video with a Focus on Trash The Analysis of "Ballom" Through Lighting and Scenic Design Alone in a Crowd: Scorsees's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nix for Scientific Computing Monitoring the Calving Front of Breidamerkurjökull Using UAV Photogrammetry and Sentinel-1 Imagery The Endemic and Functionally Disectious Saland Species, Solanum conocarpum,	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew Hren, Michael Tabor, Clay Thorson, Robert	Dramatic Arts Dr
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2008 2008 2008 2008 2008 2009 2010 2006 2008 2008 2008 2009 2006 2006 2006 2006 2006 2006 2006	Theater Studies Acting Acting Acting Acting Acting Acting Acting Acting Individualized: Film Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Acting Individualized: Puppetry & Human Rights Design & Technical Theatre English Geoscience Geoscience Computer Science & Engineering Geoscience Biological Sciences	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self identity Through Alice's Adventures in Wonderland Excerpts from SOLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labours Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Boddy Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of 'Balloon' Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Allenation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvainal Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nix for Scientific Computing Monitoring the Calving Front of Breidsamerkurjökull Using UAV Photogrammetry and Sentinel-1 Imagery The Endmeir and Fire in New England since the Last Glacial Maximum	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew Hren, Michael Tabor, Clay Thorson, Robert Anderson, Gregory	Dramatic Arts Dr
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler	2018A 2019 2015 2013 2012 2023 2016 2018 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2000 2006 2008 2008 2008 2008 2008 2008	Theater Studies Acting Individualized: Film Acting Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre Acting Individualized: Animatronics Individualized: Puppetry & Human Rights Design & Technical Theatre English Geoscience Geoscience Geoscience Geoscience Biological Sciences	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of "Ballom" Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvainal Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nik for Scientific Computing Monitoring the Calving Front of Breidamerkurjökuil Using UAV Photogrammetry and Sentinel-1 Imagery The Endemic and Furnationally Dioceious Island Species, Solanum conocarpum, Exhibits Differential Reproductive Success, Stigma Morphology, and Exudate Production, Dependent on Style Length	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Anania, Michael Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew Hren, Michael Tabor, Clay Thorson, Robert Anderson, Gregory	Dramatic Arts Dr
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler Nikisha Patel Abigail Bar John Loverin	2018A 2019 2015 2013 2012 2023 2016 2018 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2000 2006 2024 2024 2024 2022	Theater Studies Acting Design & Technical Theatre Computer Science & English Geoscience Geoscience Geoscience Biological Sciences Ecology & Evolutionary Biology Ecology & Evolutionary Biology Ecology & Evolutionary Biology	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SIOL Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of "Balloon" Through Lighting and Scenic Design Alone in a Crowd: Scorsees's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crincid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nik for Scientific Computing Monitoring the Calving Front of Breidamerkurjökull Using UAV Photogrammetry and Sentinel-1 Imagery The Endemic and Furctionally Dioceious Island Species, Solanum conocarpum, Exhibits Differential Reproductive Success, Stigma Morphology, and Exudate Production, Dependent on Style Length	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael Anania,Michael Anania,Michael Crow,Laura Franklin,James F. Hunter,Tim Hunter,Tim Nardi,Jack Roccoberton,Bartolo Roccoberton,B	Dramatic Arts Dr
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler Nikisha Patel Abigail Bar John Loverin Amanda Minicucci	2018A 2019 2015 2013 2012 2023 2016 2018 2020 2009 2010 2007 2010 2006 2008 2008 2008 2008 2009 2010 2006 2024 2024 2024 2024 2012	Theater Studies Acting Individualized: Film Acting Design & Technical Theatre Dramatic Arts Art History Design & Technical Theatre English Geoscience English Geoscience Geoscience Geoscience Computer Science & Engineering Geoscience Ecology & Evolutionary Biology	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SDLO Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of "Ballom" Through Lighting and Scenic Design Alone in a Crowd: Scorsese's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crinoid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nix for Scientific Computing Monitoring the Calving Front of Breidamerkurjökuil Using UAV Photogrammetry and Sentinel-1 Imagery The Endemic and Functionally Dioecious Island Species, Solanum conocarpum, Exhibits Differential Reproductive Success, Stigma Morphology, and Exudate Production, Dependent on Style Length Variation in Phytopathogen Host-Specificity Across a Tropical Rainfall Gradient Parental Behavior of Black-Backed Woodpeckers in a Post-Fire Forest The Effect of Gypsy Moth Abundance on Lepidopteran Larvae Melaniza	Knipple,James Kvale, Helene Rose, Dale Rose, Dale Al Ryker, Karen Scapetis-Tycer, Jennifer Smith, Robert Tycer, Vincent Wold, Kristin Anania, Michael Anania, Michael Crow, Laura Crow, Laura Franklin, James F. Hunter, Tim Hunter, Tim Nardi, Jack Roccoberton, Bartolo Roccoberton, Bartolo Saternow, Timothy Smith, Robert E. Bush, Andrew Hren, Michael Tabor, Clay Thorson, Robert Anderson, Gregory Bagchi, Robert Bagchi, Robert Bagchi, Robert	Dramatic Arts Dr
Max Helfand Mary Polistina Julia Estrada Shane Harris Laura Zabbo Robert Liniak Ryan Glista Nicholas Nudler Justin Jager Kathryn Bova Rachel Levey Alexandra van den Berg Jeanette Drake Carleton Coffrin Michael Billings Daniel Rousseau Edward Weingart Brittaney Talbot Dana Allen Katherine Laguzza Kelly Roberts Eva Hobson Kristen Newman Mikayla Williams Morphy Kuffour Caroline Wexler Nikisha Patel Abigail Bar John Loverin	2018A 2019 2015 2013 2012 2023 2016 2018 2018 2019 2010 2007 2010 2006 2008 2008 2008 2008 2008 2008 200	Theater Studies Acting Design & Technical Theatre Computer Science & English Geoscience Geoscience Geoscience Biological Sciences Ecology & Evolutionary Biology Ecology & Evolutionary Biology Ecology & Evolutionary Biology	can Benefit Adolescents How to Think Small: An Exploration in Theatre and Living Alice: A One Woman Show Analyzing Self Identity Through Alice's Adventures in Wonderland Excerpts from SIOL Anna: The Life arne Art of Anna Magnani "BURIED - An Exploration of Human Boundaries" Performance and Production Commedia by Zabbo Empowering Individual Expression: A Workshop of Selected Acting Techniques for People with Autism and Other Disabilities Short Film "The Old Names": A Retelling of Book II of The Aeneid The Stories I Tell The Tell-Tale Heart: An Exploration of the Design Process Spring Awakening: A Tragedy of Childhood Cutting it Close: An Historical and Physical Reconstruction of Italian Renaissance Dress "The Exonerated" Costume Design Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Julius Caesar Scenic Design for Connecticut Repertory Theatre's Love's Labour's Lost Lighting Design for Pentecost The Sound of Shakespeare: An In-depth Study of the Sound Design Process for Love's Labour's Lost Building Elysium to Share: An Examination of the Kangaroo Kindness Project Design and Construction of a Full-Body Animatronic Suit Creating a Puppetry Video with a Focus on Trash The Analysis of "Balloon" Through Lighting and Scenic Design Alone in a Crowd: Scorsees's Depictions of Loneliness and Alienation Glass Houses: Potential Commensalism Between a Crincid and Hexactinellid Sponge from the Upper Devonian of Pennsylvania Humans, Climate and Fire in New England since the Last Glacial Maximum Creating Reproducible Environments with Nik for Scientific Computing Monitoring the Calving Front of Breidamerkurjökull Using UAV Photogrammetry and Sentinel-1 Imagery The Endemic and Furctionally Dioceious Island Species, Solanum conocarpum, Exhibits Differential Reproductive Success, Stigma Morphology, and Exudate Production, Dependent on Style Length	Knipple,James Kvale,Helene Rose,Dale Rose,Dale Al Ryker,Karen Scapetis-Tycer,Jennifer Smith,Robert Tycer,Vincent Wold,Kristin Anania,Michael Anania,Michael Anania,Michael Crow,Laura Franklin,James F. Hunter,Tim Hunter,Tim Nardi,Jack Roccoberton,Bartolo Roccoberton,B	Dramatic Arts Dr

Laura Jones 2019D Individualized: Biodiversity & Visual Media Watching the Grass Grow How Soil Moisture Affects Arbuscular - Vesicular - Mycornizac and Growth in Little Blusterm Sophia Arruda 2021A Biological Sciences When Parasite Genotypes Cause in National Confection? Megan Braat 2021 Biological Sciences Stockholmer and Parasitism Confection in the Three spined Stockholmer Scholberts - S	sis Supervisor's Department logy & Evolutionary Biology
Laura Jones 20190 Individualized: Biodiversity & Visual Media Sophia Arruda 2021A Biological Sciences When Paraste Genotypes Cause Different Host Immune Responses, Who Rules in Confection? Megan Braat 2021 Biological Sciences Sinchionertry and Parasitism: Changes in Nutrient Concentrations in the Three-spined Stickholance Studies (Gastaretroscephalus soliday System Three-spined Stickholance Studies) Sari Currishi 20230 Biological Sciences Sex-Specific Immune Action Changes in Nutrient Concentrations in the Three-spined Stickholance Studies (Gastaretroscephalus soliday System Three-spined Stickholance Studies) Sarah Tsuruo 2021A Biological Sciences Sex-Specific Immunendocrine Responses of 11-keto Testosterone and 17 B-cost Concentrations in the Ecology & Evolutionary Biology The Effects of Influinsho on the Fibrois Response of Three-spined Stickholance Soliday Bolnick, Daniel Bo	logy & Evolutionary Biology
Sophia Arruda 2021A Biological Sciences When Parasite Genotypes Loss Different Host Immune Responses, Who Rules in Co-infection? Megan Braat 2021 Biological Sciences Stoichiometry and Parasition Concentrations in the Three Spired Stoichback - Schistocephalus solidus System. Saif Quraishi 2023D Biological Sciences The Effect of DB1976 on the Expense in Norticent Concentrations in the Three Spired Stoichback - Schistocephalus solidus System. Saif Quraishi 2023D Biological Sciences (Gastrostus aculestus) Seventer Spired Stoichback - Schistocephalus solidus System. Sex Specific Immunoendocrine Response in Three Spired Stoichback - Spired	logy & Evolutionary Biology
Sophia Arruda 2021 Biological Sciences Stickhometry and Parasitism. Charlection? Megan Braat 2021 Biological Sciences Stickhometry and Parasitism. Charges in Nutrient Concentrations in the Three-spined Stickholates Schilds cophables solidius System The Effect of D81976 on the Effect of D8197	logy & Evolutionary Biology
Megan Frant 2011 Biological Sciences Three-spined Stickleback Schistocephalus solidious System Solinic, Usinel Ecol Saif Quraishi 20230 Biological Sciences (Gasterosteus aculeatus) Biological Sciences (Gasterosteus aculeatus) Biological Sciences Sex-Specific Immunoendorine Responses of 11-keto Testosterone and 17 B-cost radiol in Three-spine Stickleback Fish Cost Program of Program	logy & Evolutionary Biology
Saif Quraishi 2023D Biological Sciences (Sastronteus aculeutus) Sarah Tsuruo 2021A Biological Sciences (Sex-Specific Immunoendocrine Responses of 11-keto Teatosterone and 17 B- godine) Mita Kale 2021 Ecology & Evolutionary Biology (The Effects of Inflixima) on the Fibrosis Responses of Threespine Stickleback Pinh (South Africa) Mita Kale 2021 Ecology & Evolutionary Biology (The Effects of Inflixima) on the Fibrosis Responses of Threespine Stickleback Pinh (South Africa) Lauren Simonse 2022A Pathobiology (Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spine Stickleback) Graziella Dilenzo (2011A (Biological Sciences) (The Late Devonian Mass Extinction Characterized by Brachiopods from Cameron, New York (Sigla) Patel (2011) (Proposition of Cameron, New York (Cameron, New York (logy & Evolutionary Biology
Sarah Tsuruo 2021A Biological Sciences Sex-Specific Immunoendocrine Responses of 11-keto Testosterone and 17 Boolnick, Daniel Ecology & Evolutionary Biology The Effects of Infliximate on the Fibrosis Response of Threespine Stickleback Bolnick, Daniel Ecology & Evolutionary Biology The Effects of Infliximate on the Fibrosis Response of Threespine Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Bolnick, Daniel Bolnick, Danie	logy & Evolutionary Biology
Mita Kale 2021 Ecology & Evolutionary Biology The Effects of Influinmab on the Fibrosis Response of Threespine Stickleback Bolnick, Daniel Ecol Lauren Simonse 2022A Pathobiology Evolution in Action? Allele Frequency Time Series of SPI1b in Three-spined Stickleback Stickleback Stickleback Stickleback Stickleback The Late Devonian Mass Extinction Characterized by Brachiopods from Cameron, New York Bijal Patel 2011 Biological Sciences The Exceptional Preservation of Bioerosion in Devonian Brachiopods Garrett Waldron 2009 Biological Sciences The Fransnian/Famennian Extinction: Faunal Changes in the Late Devonian Bush, Andrew Ecol Garrett Waldron 2009 Biological Sciences The Fransnian/Famennian Extinction: Faunal Changes in the Late Devonian Bush, Andrew Ecol Lauren Abbott 2013 Biological Sciences Novel Diphyllidean Cestodes from the Yellowspotted Skate, Leucoraja wallacei, off the Coast of South Africa James Bernot 2012A Biological Sciences On the Cestode Genus Calliobothrium and Their Triald Shark Hosts Global Reevaluation of the Genus Cauliobothrium Catoda: Tertaphyllideal Cestoda: Tertaphyllideal Results in Discovery of Novelty Through Genera and Generations: A Systematic Study of Elasmobranch-Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Caira, Janine Ecol Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Joseph Guzzardi 2007 Ecology & Evolutionary Biology Cestode Fauna of the Genus Canishashirum Frank Cervo 2013 Environmental Sciences Solph Genus Acanthabathrium Caira, Janine Ecol Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Life History, Wood Specific Gravity and Canony Closure of Secondary Tropical Ecol Chardon, Robin Ecol Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Life History, Wood Specific Gravity and Canony Closure of Secondary Tropical Ecol Chardon, Robin Chardon, Robin Chardon, Robin Chard	logy & Evolutionary Biology
Mita Kale 2021 Ecology & Evolutionary Biology The Effects of Infliximab on the Fibrosis Response of Threespine Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SP11b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SP11b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SP11b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SP11b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution in Action? Allele Frequency Time Series of SP11b in Three-spined Stickleback Bolnick, Daniel Ecology & Evolution and Stickleback Bolnick, Daniel Bological Sciences Bush, Andrew Ecology & Evolution and Stickleback Bush, Andrew Ecology & Evolution	logy & Evolutionary Biology
Lauren Simonse 2022A Pathobiology Evolution in Action? Allele Frequency Time Series of SP11b in Three-spined Stickleback Graziella DiRenzo 2011A Biological Sciences The Late Devonian Mass Extinction Characterized by Brachlopods from Cameron, New York Bijal Patel 2011 Biological Sciences The Exceptional Preservation of Bioerosion in Devonian Brachlopods Bush, Andrew Ecol Garrett Waldron 2009 Biological Sciences The Fransnian/Famennian Extinction: Faunal Changes in the Late Devonian Bush, Andrew Ecol Waldron 2009 Biological Sciences Novel Diphyllidean Cestodes from the Yellowspotted Skate, Leucoraja wallacei, off the Coast of South Africa Caira, Janine Ecol James Bernot 2012A Biological Sciences On the Cestode Genus Callibototrium and Their Triakid Shark Hosts Caira, Janine Ecol Results in Discovery of Novelty Results in Discovery of Novelty Caira, Janine Ecol Results in Discovery of Novelty Caira, Janine Ecol Results in Discovery of Novelty Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology & Evolutionary Biology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Frank Cervo 2013 Environmental Sciences Saping Functional Traits and Demographic Rates of Successional Specialists and Generations I Train Beroid Chargo, Robin Ecology Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forests Trees Successional Specialists Chargon, Robin Ecol Chazdon, Robin Ecol Systems	logy & Evolutionary Biology
Graziella DiRenzo 2011 Biological Sciences The Late Devonian Mass Estinction Characterized by Brachiopods from Cameron, New York Bijal Patel 2011 Biological Sciences The Exceptional Preservation of Bioerosion in Devonian Brachiopods Bush, Andrew Ecol Garrett Waldron 2009 Biological Sciences The Fransnian/Famennian Estinction: Faunal Changes in the Late Devonian Bush, Andrew Ecol Caira, Janine Ecol Giora, Janine Ecol Global Reevaluation of the Genus Caulobothrium and Their Triakid Shark Hosts Global Reevaluation of the Genus Caulobothrium (Ecotoda: Tetraphyllidea) Results in Discovery of Novelty Through Genera and Generations: A Systematic Study of Elasmobranch- Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Relationships Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Meghan Twohig 2007 Biological Sciences Ecology & Evolutionary Biology Frank Cervo 2013 Environmental Sciences Saping functional Traits and Demographic Rates of Successional Specialists Thomas Dannehy 2014 Environmental Sciences Modeling Successional Apages in Tree Size Distribution Chazdon, Robin Ecol Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Ecol	logy & Evolutionary Biology
Graziella Dikenzo 2011	logy & Evolutionary Biology
Garrett Waldron 2009 Biological Sciences The Fransnian/Famennian Extinction: Faunal Changes in the Late Devonian Bush, Andrew Ecol Waldrein, Castron C	logy & Evolutionary Biology
Lauren Abbott 2013 Biological Sciences Wallacei, off the Coast of South Africa Caira, Janine Ecol Wallacei, off the Coast of South Africa Caira, Janine Ecol Theodore Katz 2013 Biological Sciences On the Cestode Genus Calilobothrium and Their Triakid Shark Hosts Caira, Janine Ecol Global Reevaluation of the Genus Cauliobothrium (Cestoda: Tetraphyllidea) Results in Discovery of Novelty Through Genera and Generations: A Systematic Study of Elasmobranch—Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Relationships Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Joseph Guzzardi 2007 Ecology & Evolutionary Biology Cestode Fauna of the Genus Acanthabathrium Castrodes Caira, Janine Ecol Frank Cervo 2013 Environmental Sciences Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecol Benjamin Plourde 2009 Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forest Trees Size Distribution Chazdon, Robin Ecol Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Novel Diphyllidean Cestodes of South Africa Caira, Janine Ecol Caira, Janine	logy & Evolutionary Biology
Lauren Abbott 2013 Biological Sciences wallacei, off the Coast of South Africa Caira, Janine Ecol James Bernot 2012A Biological Sciences On the Cestode Genus Calilobothrium and Their Triakid Shark Hosts Caira, Janine Ecol Theodore Katz 2013 Biological Sciences Global Reevaluation of the Genus Caulobothrium (Cestoda: Tetraphyllidea) Results in Discovery of Novelty Through Genera and Generations: A Systematic Study of Elasmobranch- Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Relationships Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Joseph Guzzardi 2007 Ecology & Evolutionary Biology Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecol Frank Cervo 2013 Environmental Sciences Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Benjamin Plourde 2009 Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forest Trees Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Chazdon, Robin Ecol	logy & Evolutionary Biology
James Bernot 2012A Biological Sciences On the Cestode Genus Claifobathrium (Cestoda: Tetraphyllidea) Caira, Janine Ecol Global Reevaluation of the Genus Caulobothrium (Cestoda: Tetraphyllidea) Caira, Janine Ecol Global Reevaluation of the Genus Caulobothrium (Cestoda: Tetraphyllidea) Caira, Janine Ecol Through Genera and Generations: A Systematic Study of Elasmobranch-Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Relationships Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecol Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecol Sciences Selogy & Evolutionary Biology Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecol Benjamin Plourde 2009 Biological Sciences Evolutionary Biology Systems Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Chazdon, Robin Ecol	logy & Evolutionary Biology
Theodore Katz 2013 Biological Sciences Global Reevaluation of the Genus Caulobothrium (Cestoda: Tetraphyllidea) Results in Discovery of Novelty Results in Discovery of Novelty Through Genera and Generations: A Systematic Study of Elasmobranch Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Relationships Relationships Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Joseph Guzzardi 2007 Ecology & Evolutionary Biology Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecol Frank Cervo 2013 Environmental Sciences Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecol Benjamin Plourde 2009 Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Fores Trees Secondary Tropical Rain Fores Trees Secondary Systems Chazdon, Robin Ecol Chazdon, Robin Ecol Chazdon, Robin Ecol Systems Systems	logy & Evolutionary Biology
Alison Koontz 2016 Ecology & Evolutionary Biology Through Genera and Generations: A Systematic Study of Elasmobranch—Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Relationships Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Frank Cervo 2013 Environmental Sciences Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecol Ecology & Evolutionary Biology Evolutions of Ecology & Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Though Genera and Generations: A Systematic Study of Elasmobranch—Hosted Caira, Janine Ecol Caira, Janine Ecol Caira, Janine Ecol Caira, Janine Ecol Sapling Functional Traits and Demographic Rates of Successional Specialists of Caira, Janine Ecol Caira, Janine Ecol Sapling Functional Traits and Demographic Rates of Successional Specialists of Caira, Janine Ecol Caira, Janine Caira	logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology
Alison Koontz 2016 Ecology & Evolutionary Biology Hosted Cestodes of the Indo-Pacific, with Comments on Phylogenetic Caira, Janine Ecol Meghan Twohig 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecol Joseph Guzzardi 2007 Ecology & Evolutionary Biology Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecol Frank Cervo 2013 Environmental Sciences Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Chazdon, Robin Ecol Benjamin Plourde 2009 Biological Sciences Ulfe History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forest Trees and Canopy Closure of Secondary Tropical Rain Forest Trees Secondary Tropical Chazdon, Robin Ecol Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Chazdon, Robin Ecol	logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology
Jessica Paul 2024 Pathobiology Description of New Tapeworms from Stingrays Across the Globe Caira, Janine Ecol	logy & Evolutionary Biology logy & Evolutionary Biology
Meghan Twohig 2007 Biological Sciences Ecology and Systematics of the Cestodes of the Dwarf Whipray Caira, Janine Ecology & Evolutionary Biology Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecology & Evolutionary Biology Cestode Fauna of the Genus Acanthabathrium Caira, Janine Ecology & Evolutionary Biology Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Chazdon, Robin Ecology & Evolutionary Biology Biological Sciences Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Chazdon, Robin Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Chazdon, Robin Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Chazdon, Robin Ecology & Evolutionary Biology Evolutionary Bio	logy & Evolutionary Biology logy & Evolutionary Biology
Frank Cervo 2013 Environmental Sciences Sapling Functional Traits and Demographic Rates of Successional Specialists and Generalists in Tropical Wet Forests Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecol Benjamin Plourde 2009 Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forest Trees Zbigniew Grabowski 2008 Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Chazdon, Robin Ecol Chazdon, Robin Ecol	
Frank Cervo 2013 Environmental Sciences and Generalists in Tropical Wet Forests Chazdon, Robin Ecol Thomas Dannehy 2014 Environmental Sciences Modeling Successional Changes in Tree Size Distribution Chazdon, Robin Ecol Benjamin Plourde 2009 Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forest Trees Chazdon, Robin Ecol Chazdon, Robin Ecol Chazdon, Robin Ecol Spystems Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Chazdon, Robin Ecol	
Benjamin Plourde 2009 Biological Sciences Life History, Wood Specific Gravity and Canopy Closure of Secondary Tropical Rain Forest Trees Zbigniew Grabowski 2008 Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems	logy & Evolutionary Biology
Benjamin Plourde 2009 Biological Sciences Rain Forest Trees Chazdon, Robin Ecol Zbigniew Grabowski 2008 Ecology & Evolutionary Biology Evolution, Synthesis and Applications of Ecologically Sustainable Living Systems Chazdon, Robin Ecol	logy & Evolutionary Biology
Zugnew Grabowski Zoos Ecology & Evolutionary Biology Systems Chazdon, Robin Ecol	logy & Evolutionary Biology
	logy & Evolutionary Biology
Janiet Tovai 20170 Biological Sciences Bioassay of Fiper spp. (Fiperaceae) in Horidulas and Analysis of Ankalolus Coe, Felix	logy & Evalutionary Biology
	logy & Evolutionary Biology
Dimpi Parikh 2010A Biological Sciences Alkaloid Screening and Bioassay of Medicinal Plants of Eastern Nicaragua Coe, Felix Ecol	logy & Evolutionary Biology
	logy & Evolutionary Biology
Joan Tremblay 2022A Ecology & Evolutionary Biology United States	logy & Evolutionary Biology
Syed Naqvi 2019 Biological Sciences Clean Water: Social Impacts, Challenges, and Solutions Diggle, Pamela Ecol	logy & Evolutionary Biology
Lindsey Kollmer 2022 Ecology & Evolutionary Biology Developmental Stages of Overwintering Floral Buds in the Woody Genera Cornus, Tilia, and Magnolia Ecol	logy & Evolutionary Biology
	logy & Evolutionary Biology
	logy & Evolutionary Biology
Fmily Lewson 2015 Biological Sciences Do the Ecosystem Services Provided by Tidal Marshes Have a Monetary Flohick Christopher Fcol	logy & Evolutionary Biology
Impact on the Market Value of Residential Properties?	logy & Evolutionary Biology
Kathleen Callery 2017 Froney & Fvolutionary Biology What is Correlated with Telomere Length in American kestrels (Falco Flohick Christopher Fron	logy & Evolutionary Biology
Sparverfus)? Our Changing Planet: Availability and Accuracy of Climate Change Research in	
Megnan Connoily 2008 Ecology & Evolutionary Biology Mass Media Elpnick, Christopher Ecol	logy & Evolutionary Biology
Can Extinction Likelihood be Predicted by Physical and Rehavioral Characters	logy & Evolutionary Biology
Michael Stankov 201/A Ecology & Evolutionary Biology of Wetland Bird Species?	logy & Evolutionary Biology
Zachary Zwiesler 2011 Ecology & Evolutionary Biology Sea Level Rise Effects on Sattmarsh Sharp-tailed Sparrow (Ammodramus caudacatus) Population Viability Elphick, Christopher Ecol	logy & Evolutionary Biology
Ilanna Gibson 2016 Environmental Sciences <u>Predictors of Litter Pollution in Suburban Parks</u> Elphick, Christopher Ecol	logy & Evolutionary Biology
Scent Attraction as a Mechanism of Host Choice of Phoretic Mites Associated	logy & Evolutionary Biology
Megana Varma 2021 Biological Sciences with Neotropical Rolled-leaf Beetles (genus Cephaloleia) Garcia-Robledo, Carlos Ecol	logy & Evolutionary Biology
Dinah Parker 2017 Biological Sciences One Fungus - Two Lichens: Dendriscocaulon Intricatulum is the Cyanomorph Goffinet, Bernard Ecol	logy & Evolutionary Biology
to the Eastern North American Endemic Ricasolia Quercizans (Lobariaceae)	ogy at Evolutionary Blology
Whole-range study reveals consistent hybrid nature and conserved Olivia Lemieux 2022 Ecology & Evolutionary Biology progenitors of the North American endemic moss Physcomitrium immersum Goffinet, Bernard Ecol	logy & Evolutionary Biology
(Funariaceae)	ogy & Evolutionally blology
Elizabeth Doan 2024 Ecology & Evolutionary Biology The Effect of Climate Change on Oviparous Shark Reproduction and Purplus Reproduction Rep	logy & Evolutionary Biology
Logan Senack 2008 Environmental Sciences Reproductive Biology of the Legume Desmodium Cuspidatum (Fabaceae) Holsinger, Kent Ecol	logy & Evolutionary Biology
	logy & Evolutionary Biology
Sarah Anderson 2021 Biological Sciences The Effect of the Battle Ratio on Combat Behavior in the termite Nasutitermes corniger	logy & Evolutionary Biology
Davig O'Brigg 2013 Biological Sciences Analysis of the Developmental Genes Fringe, Frizzled, and Dishevelled in the	logy & Evolutionary Biology
Red Flour Beetle Tribolium castaneum	logy & Evolutionary Biology
The Relationship Between Soil Conditions, Forest Composition, and Morph	OBY & EVOLUTIONAL BIOLOGY
	logy & Evolutionary Biology
Transitioning from Pediatric to Adult HIV-related Care: Qualitative Assessment	Inn. 9 Contrationers 2011
and Model Development	logy & Evolutionary Biology
Temina Kusi 2015 Biological Sciences Correlation Between Body Parts in Holometabolous and Hemimetabolous species Jockusch, Elizabeth Ecol	logy & Evolutionary Biology
<u></u>	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol	logy & Evolutionary Biology logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology Cell and Tissue Allometry Within Pelargonium Leaves Jones, Cynthia Ecol	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology Cell and Tissue Allometry Within Pelargonium Leaves Jones, Cynthia Ecol Georgia Thomas 2012 Ecology & Evolutionary Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology A Test of Method to Create Germ-Free Zebrafish Knutie, Sarah Ecol	logy a Evolutional y Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol	
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology Cell and fissue Allometry Within Pelargonium Leaves Jones, Cynthia Ecol Georgia Thomas 2012 Ecology & Evolutionary Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology A Test of Method to Create Germ-Free Zebrafish Knutic, Sarah Ecol Annette Russell 2010 Ecology & Evolutionary Biology Competitive Effect of the Native Aquatic Plant Species Gratolia aure on the Invasive Species Glossostigma cleistanthum Les, Donald Les, Donald Ecol Grace Cancian 2023A Biological Sciences Scientific Visualization and its Necessary Role in Scientific Advancement Lewis, Louise Ecol Monator Monator Lewis Louise Ecol Monator Monator Lewis Louise Ecol Monator Lewis Louise Ecol Monator Lewis Louise Ecol Monator Lewis Louise Lewis Louise Ecol Monator Lewis Louise Lewi	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology Cell and Tissue Allometry (Within Pelargonium Leaves Jones, Cynthia Ecol Georgia Thomas 2012 Ecology & Evolutionary Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology A Test of Method to Create Germ-Free Zebrafish Knutie, Sarah Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Les, Donald Ecol Competitive Effect of the Native Species Glossostigma deistanthum Lesis, Louise Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Lewis, Louise Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Lewis, Louise Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Lewis, Louise Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Lewis, Louise Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Lewis, Louise Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma deistanthum Lewis, Louise Lewis, Loui	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol	logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology A Test of Method to Create Germ-Free Zebrafish Knutic, Sarah Ecol Competitive Effect of the Nathre Aquatic Plant Species Gratiola aure an othe Invasive Species Glossostigma cleistanthum Les, Donald Les, Dona	logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol	logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology Cell and Tissue Allometry Within Pelargonium Leaves Jones, Cynthia Ecol Georgia Thomas 2012 Ecology & Evolutionary Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology A Test of Method to Create Germ-Free Zebrafish Knutie, Sarah Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma cleistanthum Les, Donald Ecol Invasive Species Glossostigma cleistanthum Les, Donald Ecol Invasive Species Glossostigma cleistanthum Lewis, Louise Ecol Wyatt Million 2017 Biological Sciences Scientific Visualization and its Necessary Role in Scientific Advancement Lewis, Louise Ecol Eggs of the Spotted Salamander (Ambystoma maculatum) Lewis, Louise Ecol Eggs of the Spotted Salamander (Ambystoma maculatum) Lewis, Louise Ecol That Symbiose with Spotted Salamander (Ambystoma maculatum) in the Egg. Lewis, Louise Ecol Christina Catanese 2009 Ecology & Evolutionary Biology A Study of the Use of Carbon Dioxide and Light Energy in Desert and Aquatic Green Algae (Chlorophyceae) Lewis, Louise Lew	logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology logy & Evolutionary Biology
Kerri Mocko 2007A Biological Sciences Stem-Leaf Allometric Relationships in Pelargonium Jones, Cynthia Ecol June Arriens 2016 Ecology & Evolutionary Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol Alyssa Addesso 2020 Molecular & Cell Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol June Alyssa Addesso 2020 Molecular & Cell Biology The Anatomical Basis for Low Wood Density in Pelargonium Jones, Cynthia Ecol June Alyssa Addesso 2020 Molecular & Cell Biology A Test of Method to Create Germ-Free Zebrafish Knutie, Sarah Ecol Competitive Effect of the Native Aquatic Plant Species Gratiola aurea on the Invasive Species Glossostigma cleistanthum Lesy, Donald Ecol Invasive Species Glossostigma cleistanthum Lewis, Louise Lewis, Louise Ecol Wyatt Million 2017 Biological Sciences Scientific Visualization and its Necessary Role in Scientific Advancement Lewis, Louise Ecol Testing the Importance of Nitrogen in Attraction of Green Algae (Oophila) to Eggs of the Spotted Salamander (Ambystoma maculatum) Lewis, Louise Lewis, Louise Ecol Testing the Importance of Nitrogen in Attraction of Green Algae (Chlorophyceae) That Symbiose with Spotted Salamander (Ambystoma maculatum) in the Egg Lewis, Louise Ecol That Symbiose with Spotted Salamander (Ambystoma maculatum) in the Egg Lewis, Louise Ecol Stage Chlorophyceae Lewis, Louise Ecol Molecular & Cell Biology A Study of the Use of Carbon Dioxide and Light Energy in Desert and Aquatic Lewis, Louise Ecol Green Algae of the Class Chlorophyceae Philiprick, Christine Ecol Condens Active Cell Biology Antibiotic Resistance and the Sexual Health of Men Who Have Sex With Men Phillprick, Christine Ecol Cell Cell Cell Cell Cell Cell Biology Antibiotic Resistance and the Sexual Health of Men Who Have Sex With Men Phillprick, Christine Ecol Cell Cell Cell Cell Cell Cell Cell Ce	logy & Evolutionary Biology

	Hanna Vana of				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jordana Graveley	2021	Ecology & Evolutionary Biology	Seasonal Plumage Condition Variation and the Thermal Value of the Feather Coats of House Sparrows (Passer domesticus)	Rubega, Margaret	Ecology & Evolutionary Biology
Jamie Kurowski	2022	Ecology & Evolutionary Biology	What are we missing? Variation in feather microstructure requires a reassessment of how we think about feathers	Rubega, Margaret	Ecology & Evolutionary Biology
Shannon Murray	2007	Biological Sciences	Avian Feeding Biomechanics: Bill Structure and Function in the Ruddy Turnstone (Arenaria interpres)	Rubega, Margaret	Ecology & Evolutionary Biology
Kevin Burgio	2010	Ecology & Evolutionary Biology	Monk Parakeet Nesting Behavior on Utility Poles in Connecticut	Rubega, Margaret	Ecology & Evolutionary Biology
Kira Sullivan-Wiley Jack Bartlett	2006	Ecology & Evolutionary Biology Biological Sciences	Bee-eaters Beating Bees: An Exercise in Poison Control? An Analysis of Population Differentiation in Pelargonium scabrum	Rubega, Margaret Schlichting, Carl	Ecology & Evolutionary Biology Ecology & Evolutionary Biology
Leah Brown-Wilusz	2008	Ecology & Evolutionary Biology	Onotgentic Effects of Hatching Plasticity in Spotted Salamanders Due to Larval	Schlichting, Carl	Ecology & Evolutionary Biology
Colin Carlson	2012	Ecology & Evolutionary Biology	and Egg Predators Light-Induced Phenotypic Plasticity in the Genus Pelargonium: Correlates and	Schlichting, Carl	Ecology & Evolutionary Biology
Laurel Dwyer	2009	Environmental Sciences	Constraints Predator Induced Plasticity in Spotted Salamanders	Schlichting,Carl	Ecology & Evolutionary Biology
Samantha Beynor	2014	Biological Sciences	Changes in Salinity Preference of Threespine Stickleback Over Development	Schultz,Eric	Ecology & Evolutionary Biology
Sarthak Bothra	2019	Biological Sciences	Screening Children for Mental Health Issues in Pediatric Emergency Department	Schultz,Eric	Ecology & Evolutionary Biology
Ayesha Ejaz	2017	Biological Sciences	Identifying Potential Growth Factors to Trigger Limb Regeneration Responses in Mammals	Schultz,Eric	Ecology & Evolutionary Biology
Imogene Kline	2024	Biological Sciences	Do the Eyes Have It? Reconstructing Fish Migration Using Stable Isotope	Schultz,Eric	Ecology & Evolutionary Biology
Lahari Kota	2018D	Biological Sciences	Analysis of Eye Lenses Female Authorship Rates: Otolaryngology Conferences	Schultz,Eric	Ecology & Evolutionary Biology
Dante Paolino	2011	Biological Sciences	Relative Abundance of Mitochondria Rich Cell Types in Threespine Stickleback: Interpopulation Differences and Salinity Effects	Schultz,Eric	Ecology & Evolutionary Biology
Annaliese Seibel	2024	Biological Sciences	Comparative Energy Allocation of Native Anadromous Sea Lamprey and Invasive Landlocked Sea Lamprey	Schultz,Eric	Ecology & Evolutionary Biology
Grace Casselberry	2013	Ecology & Evolutionary Biology	The Impacts of the Zebra Mussel (Dreissena Polymorpha) on the Feeding Ecology of Early Life Stage Striped Bass (Morone Saxatilis) and River Herring	Schultz,Eric	Ecology & Evolutionary Biology
Rebecca Colby	2015	Ecology & Evolutionary Biology	(Alosa Pseudoharengus and Alosa Aestivalis) Physiological Response to Salinity Challenge in Mediated by Na+, K+ - ATPase	Schultz,Eric	Ecology & Evolutionary Biology
Emily Funk	2013	Ecology & Evolutionary Biology	"isoform switching" in a Euryhaline Fish, the Alewife The Effect of Landlocking on Intestinal Aquaporin 1 Expression in Alosa	Schultz,Eric	Ecology & Evolutionary Biology
Rodchill-Paul Jules	2013	Ecology & Evolutionary Biology	Pseudoharengus (alewife) Using Citizen Science to Determine the Age of Alewife Fish	Schultz,Eric	Ecology & Evolutionary Biology
Delaney Kehoe	2017	Ecology & Evolutionary Biology	Decreased Reproductive Investment of Ninespine Stickleback, Pungitius pungitius, Via Nutrient Theft by the Cestode Schistocephalus pungitii	Schultz,Eric	Ecology & Evolutionary Biology
Joshua Tellier	2019A	Ecology & Evolutionary Biology	Geographical Differentiation in Sculpins (Coggus spp.) in Connecticut Watersheds	Schultz,Eric	Ecology & Evolutionary Biology
Evin Zhao	2018A	Ecology & Evolutionary Biology	The Feeding Ecology of Lionfish (Pterois volitans) Inside and Outside of Marine	Schultz,Eric	Ecology & Evolutionary Biology
Brandon Thai	2022	Molecular & Cell Biology	Protection Areas Effects of salinity on kidney histology in Alewives (Alosa pseudoharengus)	Schultz,Eric	Ecology & Evolutionary Biology
Martha Divver	2008	Ecology & Evolutionary Biology	The Influence of Mating Systems on Copulatory Organ and Body Size for Six	Schultz,Eric	Ecology & Evolutionary Biology
			Species of Poecilia Applying a Socio-Ecological and Action Competence Approach to Campus		
Jennifer Sayers	2008	Individualized: Environmental Studies	Sustainability Education Performance and Escape Behavior of Polymorphic Females in a Population of	Schultz,Eric	Ecology & Evolutionary Biology
Angela Les	2013	Ecology & Evolutionary Biology	Anolis sagrei Comparative Functional Morphology of Air-Breathing in Two Species of	Schwenk,Kurt	Ecology & Evolutionary Biology
Jackson Phillips	2017	Ecology & Evolutionary Biology	Anuran Larvae, Hyla Versicolor and Rana Clamitans Salinity Preference and Microevolutionary Changes in Osmoregulatory	Schwenk,Kurt	Ecology & Evolutionary Biology
David Fryxell	2012	Biological Sciences	Physiology of Landlocked Threespine Sticklebacks	Shcultz,Eric	Ecology & Evolutionary Biology
Karen Ren	2014	Biological Sciences	The Science of Poetry, the Poetry of Science Pelargonium (Geraniaceae) and the Long-Tongued Fly Pollination Guild:	Silander,John	Ecology & Evolutionary Biology
Emily Blank	2014	Ecology & Evolutionary Biology	Coevolution and Polymorphism in a Specialized Pollination System Predicting the Spread of the Invasive Shrub Japanese Barberry (Berberis	Silander, John	Ecology & Evolutionary Biology
Joseph Keller	2011	Ecology & Evolutionary Biology	thunbergii) Across New England	Silander, John	Ecology & Evolutionary Biology
Jeffrey Ferketic	2008	Biological Sciences	Conservation Justice in Cape Town, South Africa and Rio de Janeiro, Brazil	Silander, John	Ecology & Evolutionary Biology
Hillary O'Donnell	2006	Biological Sciences	The Effects of an Invasive Plant Species, Celastius Orbiculatus, on the Soil	Silander, John	Ecology & Evolutionary Biology
Colleen Chambers	2008	Biological Sciences	The Evolution and Systematics of Cicadas in the Genus Amphipsalta It Is Worse Than It Seems: The Cumulative, Inter-Trophic Level Effects of	Simon,Christine	Ecology & Evolutionary Biology
William Dorion	2023	Biological Sciences	Microplastics on the Marine Environment In Concussion-Related Sleep Disturbance Present After Return to Play in	Simon,Christine	Ecology & Evolutionary Biology
Alexander Gallaer Adam Leston	2018	Biological Sciences Biological Sciences	College Athletes? A Phylogeographic Analysis of 3 New Zealand Cicada Species	Simon,Christine Simon,Christine	Ecology & Evolutionary Biology Ecology & Evolutionary Biology
Megan Ribak	2010	Biological Sciences	Testing DNA Barcoding Using a Well-sampled Genus of New Zealand Cicadas	Simon,Christine	Ecology & Evolutionary Biology
Kathryn Gannon	2006	Biomedical Engineering	Asymmetrical Mitochondrial Gene Flow and Paternal Leakage During	Simon,Christine	Ecology & Evolutionary Biology
Diler Haji	2017A	Ecology & Evolutionary Biology	Hybridization between the species of 17-year Periodical Cicadas Developmental Timing in the Evolution of Periodical Cicada Life Cycles	Simon,Christine	Ecology & Evolutionary Biology
Jason Vailionis	2021A	Ecology & Evolutionary Biology	(Hemiptera: Cicadidae: Magicicada) Foe to Friend: Parallel Domestication of Ophiocordyceps from Fungal Parasite	Simon,Christine	Ecology & Evolutionary Biology
Sarah Banker	2021A 2014D	Molecular & Cell Biology	to Beneficial Symbiont in Cicadas Comparison of Nuclear and Mitochondrial Gene Phyogenies for the New	Simon, Christine	Ecology & Evolutionary Biology Ecology & Evolutionary Biology
Rakhee Thombre	2011	Molecular & Cell Biology	Zealand cicada genus "Kikihia" Assessment of Juvenile Growth Rates Among Magicicada sp. (Hemiptera:	Simon,Christine	Ecology & Evolutionary Biology
Erin Dwyer	2014	Physiology & Neurobiology	Cicadidae) via Femoral Comb Morphology and DNA Sequencing Investigation into the Development of Magicicada of Different Species	Simon,Christine	Ecology & Evolutionary Biology
Genevieve Nuttall	2017A	Ecology & Evolutionary Biology	throughout the Eastern United States Comparison of Feather Coloration in Red-winged Blackbirds (Agelaius	Tingley,Morgan	Ecology & Evolutionary Biology
Sarah Rumsey	2019	Ecology & Evolutionary Biology	phoenicus) between Specimem and Live Samples Phenological Changes in Avian Migration Revealed by Local Long-Term Data	Tingley,Morgan	Ecology & Evolutionary Biology
Nicholas Russo	2018	Ecology & Evolutionary Biology	Spring Bird Migration Facilitates a Forest Insect Invasion	Tingley,Morgan	Ecology & Evolutionary Biology
Nicholas Arisco	2016	Biological Sciences	Impacts of Urbanization on West Nile Vectors in the Storm Water Catch Basins	Urban,Mark	Ecology & Evolutionary Biology
Alexis Cordone Elizabeth Didan	2014 2011A	Biological Sciences	Species Identification of Oomycetes in New England Salamander Populations Effects of Predation Risk on Instraspecific Aggression	Urban,Mark Urban,Mark	Ecology & Evolutionary Biology Ecology & Evolutionary Biology
Jacob Mikullitz	2011A 2018	Ecology & Evolutionary Biology Ecology & Evolutionary Biology	How Does Body Size Affect Zooplankton Feeding in a Low Oxygen	Urban,Mark	Ecology & Evolutionary Biology Ecology & Evolutionary Biology
Alexander Shepack	2012	Ecology & Evolutionary Biology	Environment? Oviposition Site Choice in Anurans Interaction of coupled thermal and osmotic stressors on differential gene	Urban,Mark	Ecology & Evolutionary Biology
Gwendolyn Strickland	2021	Physiology & Neurobiology	expression in Haloferax volcanii The Morphology, Life History, and Taxonomy of Spodoptera androgea (Stoll,	Urban,Mark	Ecology & Evolutionary Biology
Shawn Binns	2010	Ecology & Evolutionary Biology	Larval Morphology and Behavioral Characters Suggested as Sources of	Wagner, David	Ecology & Evolutionary Biology
Cassandra Daley	2006A	Ecology & Evolutionary Biology	Phylogenetic Information on Megachild Bees	Wagner,David	Ecology & Evolutionary Biology
Weston Henry	2019	Ecology & Evolutionary Biology	Conservation and Habitat Restoration of the Globally Imperiled Northern Metalmark Butterfly (Calephelis borealis) (Lepidoptera: Riodinidae)	Wagner,David	Ecology & Evolutionary Biology

	Hanana Vana of				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Alyssa McGurer	2022	Ecology & Evolutionary Biology	A Molecular Assessment of the Insect Parasitoid Fauna of New England Lepidoptera	Wagner,David	Ecology & Evolutionary Biology
Patrick Pennarola	2013D	Ecology & Evolutionary Biology	Insects at Risk: A GIS-Driven Assessment of the Places, Perils, and Preservation of Connecticut's State-Listed Insect Species	Wagner,David	Ecology & Evolutionary Biology
April Rodd	2010	Ecology & Evolutionary Biology	The Innate Immune Response of Hyphantria (Lepidoptera: Arctiidae) on Three Natural Diets	Wagner,David	Ecology & Evolutionary Biology
Laurel Humphrey	2024	Biological Sciences	The First Draft Genome of Cold-Water Octocoral Anthothela grandiflora, the Great Flowerbud Coral	Wegrzyn,Jill	Ecology & Evolutionary Biology
Akriti Bhattarai	2021A	Molecular & Cell Biology	Identifying and Classifying Potential Disease Resistance Genes in White Pine Species	Wegrzyn,Jill	Ecology & Evolutionary Biology
Alyssa Ferreira	2020	Molecular & Cell Biology	Improving the Annotation of a Complex Conifer Genome: an Informatic Investigation	Wegrzyn,Jill	Ecology & Evolutionary Biology
Emily Strickland	2024	Molecular & Cell Biology	Tackling Polyploid Genome Assembly of the Endangered Pumpkin Ash Tree (Fraxinus profunda)	Wgrzyn,Jill	Ecology & Evolutionary Biology
Griffin Struyk	2017	Molecular & Cell Biology	Investigating the Role of Carotenoid Cleavage Dioxygenase 4 in Mimulus Lewisii Nectar Guide Pigmentation	Yaowu,Yuan	Ecology & Evolutionary Biology
Caitlin Foster	2020	Biological Sciences	Genetic Analysis of Flower Color Differences Between a Hummingbird- Polinated and a Self-Pollinated Monkeyflower (Mimulus) Species	Yuan,Yaowu	Ecology & Evolutionary Biology
Alexander Francoeur Jia Guo	2024	Biological Sciences Biological Sciences	Use of Multi-target CRISPR/Cas9 Knockouts in Arabidopsis A Preliminary Study on the Role of Enhancer of Flavonoid Production (EFP) in	Yuan,Yaowu Yuan,Yaowu	Ecology & Evolutionary Biology Ecology & Evolutionary Biology
Marisol Hooks	2021	Biological Sciences	Flavonoid Biosynthesis The Lure of Monoclonal Antibodies in Cancer Treatment	Yuan,Yaowu	Ecology & Evolutionary Biology
Natalie Kach	2024	Biological Sciences	Protecting Native Pollinators of New England: Identifying the Effect of Combined Signaling Cues in Plant-Pollinator Interactions	Yuan,Yaowu	Ecology & Evolutionary Biology
Nathan Schaumburger	2022	Biological Sciences	Monkeying Around With Monkeyflowers: Exploring the Genetic and Molecular basis of an Interesting Phenotype in Mimulus parishii	Yuan,Yaowu	Ecology & Evolutionary Biology
Sean Reilly	2016	Molecular & Cell Biology	Establishment of Mimulus verbenaceus as Model Species through Mutagenesis and Transformation	Yuan,Yaowu	Ecology & Evolutionary Biology
Teresa Nguyen	2024	Pathobiology	Honing In on a Gene Responsible for Corolla Width Variation in Mimulus	Yuan,Yaowu	Ecology & Evolutionary Biology
Patrick Sheridan	2023	Ecology & Evolutionary Biology	Influence of COVID-19 lockdown on the prevalence of human debris in bird nests across the eastern United States	Knutie,Sarah	Ecology and Evolutionary Bio
Susana Barragan	2018	Economics	Educacion Intercultural Bilingue: How Public Expenditure Affects Indigenous Students' Test Score in Indigenous Language-medium Classrooms	Aguero,Jorge	Economics
Asa Brigandi	2019	Economics	The Role of One's Neighbor's on the Effects of Transportation Infrastructure in Landlocked and Coastal Developing Nations	Aguero,Jorge	Economics
Yumeng Shao	2021	Economics	Impact of Covid-19 on Global Automotive Industry Supply Chain: Evidence from Trade Among China, Republic of Korea, and Japan	Aguero,Jorge	Economics
Akeyla Sterling	2017	Economics	Are Immigrants from Latin America Economically Better off in the United States? A Case Study of Hispanic Populations in Latin America and the United	Aguero,Jorge	Economics
AA Ma	2020		States "Bad Hombres" and the Bully Pulpit: A Study of Presidential Rhetoric and		
Mary Vlamis	2020	Economics	Reactionary Behaviors of the Immigrant Population Taper Tantrum 2.0: How Federal Reserve Tapering has Impacted the Fixed-	Aguero,Jorge	Economics
Connor Keenan	2018	Economics	Income Market	Ahking,Francis	Economics
Michail Borisov	2013	Economics	Religion and Consumption: The Analysis of Unhealthy Consumption and How it Impacts the Life Expectancy in Secular vs. Non-Secular Societies	Alpert, William	Economics
Zachary Stack	2016D	Economics	American Suicide Rates: An Economic Analysis	Alpert, William	Economics
Dana Katz	2012D	Individualized: Applied Financial Mathematics	Combating the Financial Risks of the American Film Industry	Alpert, William	Economics
Huyen Nguyen	2022	Economics	Weather Shocks and Finance: An Application to 19th Century Connecticut On Lyme disease and Climate Change: Evidence from the National Notifiable	Baggio,Michele	Economics
Sara Wegher	2019	Economics	Diseases Surveillance System (NNDSS)	Baggio,Michele	Economics
Michael Zhu Brendan Costello	2021	Molecular & Cell Biology Economics	The Impact of Parental Involvement Laws on Teenage Suicide Rates To Sue or Not to Sue: An Empirical Analysis of the Variance in Tort Litigation	Baggio,Michele Bar,Talia	Economics Economics
			Across U.S. States		
William Hawes Andrew Morrison	2023	Economics Economics	Optimizing Organizational Formalization for Small Entrepreneurial Businesses Incentivized Learning and Libraries: A Comparative Study of Summer Reading	Bar,Talia Bar,Talia	Economics Economics
Kharl Reynado	2019	Economics	Programs in Connecticut College Student Civic Participation: Academics, Social Circles, and Personal	Bar,Talia	Economics
Wenqi Gong	2023D	Economics	Interest as Influencers of Voter Turnout Pandemic Impacts on Women's Mental Health: A Literature Review	Chen, Tianxu	Economics
Brianna Bradley	2024	Economics	Effects of the Fair Sentencing Act on Racial Disparities in Sentence Lengths	Cooper,Spencer	Economics
Arianna Dines	2019	Economics	Two Wheels, Four, or a Train: The Effect of Bicycle Trails, Highways, and Trains on Home Values in Massachusetts	Cosgel,Metin	Economics
Ryan Durrell	2023D	Economics	What Makes a Song Popular?: The Harmonic Complexity of By the Way Bass Lines and their Streams	Cosgel,Metin	Economics
Caroline Enright	2016	Economics	Gender, Politics, and Economic Rights	Cosgel,Metin	Economics
Paul Morris Christol Vincent	2015 2016	Economics Economics	Economics of Conflict: Religious Determinants of Casualties in Interstate War Legal Origin and Human Rights	Cosgel,Metin Cosgel,Metin	Economics Economics
Michelle Prairie	2009	Economics	Religion and Women's Work	Cosgel,Metin	Economics
Zachary LaPolla	2024	Economics	The Impact of Automation and Artificial Intelligence on the Labor Market	Couch,Kenneth	Economics
Sean-Hector Toland-Matos	2020	Economics	Demographic Inequalities Amongst Seniors: And how Retirement Benefits Vary Across Them Economic Determinants of Happiness and the Imperative of Human Rights:	Couch,Kenneth	Economics
Sara Trueax	2023D	Economics	Examining Corporate Power, Marginalized Communities, and Sustainable Well Being in a Globalized World	Couch,Kenneth	Economics
Daniel White	2013	Economics	The Uncontrollable Increase in U.S. Disability Roll and the Inevitable Exhaustion of the Current U.S. Disability System	Couch,Kenneth	Economics
Diana Cooke	2013	Economics	The Impact of Geographic Context on the Concentration of Poverty in Metropolitan America	Furtado,Delia	Economics
Virag Korniss	2024	Economics	The Effects of Brexit on EU International Student Enrollment in the United States	Furtado,Delia	Economics
Nidhi Jayakumar Nair	2023	Economics	Assessing the Link Between Financial Literacy Rates and Per-Pupil High School Funding	Furtado,Delia	Economics
Sabrina Tang Henry Walton	2021	Economics Economics	Asians and the Study Habits of Non-Asians in the United States Who Immigrates to Wellington, New Zealand? An Analysis Using the Roy	Furtado,Delia Furtado,Delia	Economics Economics
Andrew Pierson	2015	Economics	Model of Migration Are Financial Markets Really Rational?	Hallwood,Paul	Economics
Corinne Wargo	2012	Economics	American International Competiveness: A Study in Convergence Student Achievement and School Lunch Nutrition: A Case Study of the Healthy	Hallwood,Paul	Economics
Ian Campbell	2013	Economics	Food Certificate Program The Relationship between End of Life Care Utilization and Continuity of Care in	Heffley,Dennis	Economics
John Giardina	2016	Economics	Medicare Beneficiaries with Chronic Disease: Regional Analysis Using a General Linear Mixed Model	Heffley,Dennis	Economics
Kevin Gilroy Thomas Samuels	2011 2014A	Economics Economics	Models of Consumer-Firm Interaction in the Health Insurance Industry The Economics of Physician Labor and the ACA	Heffley, Dennis Heffley, Dennis	Economics Economics
Sandie Gong Michael Daniels	2014A 2011 2014	Mathematics Political Science	Economics of Physician Labor and the ACA Economics and Obesity: A State-Level Analysis Assessing "Mixed-Use"- Evaluating New Urbanism in New England	Heffley, Dennis Heffley, Dennis	Economics
Joseph Antelmi	2010A	Economics	Food Pricing and Monopoly Power in Urban Connecticut	Heffley,Dennis	Economics Economics
Michelle Bryan	2006D	Economics	n/a	Heffley, Dennis	Economics

	Hanna Van of				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Robert May	2008	Economics	Clearing Health Care Markets When Prices are Restricted Coverage and Costs: A Comparative Look at the Health Care Systems of	Heffley,Dennis	Economics
Theodore McMahon II	2008	Economics	Developed Countries	Heffley, Dennis	Economics
Eric Roy Matthew Sangphet	2010 2009	Economics Economics	Constrained Optimization of Team Salaries in the NFL The Effects of Hospital Proximity on Housing Prices	Heffley,Dennis Heffley,Dennis	Economics Economics
Ajay Natarajan	2024A	Economics	A Study of the Effect of Natural Disasters and Risk on Real Estate	Huang,Ling	Economics
Alexander Tsuji Tyler DiBrino	2014 2020	Economics Economics	The Economic and Political Indicators of Solar Energy Development Antitrust Law: An Examination of Amazon's Dominance	Huang,Ling Johnson,Derek	Economics Economics
Andrew Goldfeder	2019	Economics	Predicting the Economic Impact of Trump Tariffs Based on Historical Trends	Johnson,Derek	Economics
Michelle Grieco	2020	Economics	The Economic Factors Underlying U.S. Tort Law's Shortcoming	Johnson,Derek	Economics
Christopher Tyburski	2024	History	"The Price of Progress": A Historical Narrative and Economic Analysis of the	Johnson,Derek	Economics
Timothy Brown	2019	Economics	Planning and Construction of Interstate 84 in Hartford, CT Change of Numeraire and Applications in Asset Pricing	Kao,Chih-hwa	Economics
Xinba Li	2022	Economics	Spatial Analysis and Modeling of the Housing Value Changes in the U.S. during the Covid-19 Pandemic	Kao,Chih-hwa	Economics
Chaoyang Wang	2023	Economics	A Study On Martingale Optimal Transport and Asset Pricing	Kao,Chih-hwa	Economics
Zarmeen Hasan	2021D	Economics	An Analysis of Boston's Property Value Through Econometric Processes	Kim,Min Seong	Economics
Austin Kim	2023A	Economics	State Resources and its Impact on Covid-19 Related Deaths	Kim,Min Seong	Economics
Sherri-Ann Martell Aubree Deblois	2008 2014	Economics Mathematics/Statistics	Tourism and Economic Development Big-Little Picking: A Statistical Analysis of Matching Mechanisms	Kimenyi,Samson Knoblauch,Vicki	Economics Economics
Erik Anderson	2015	Economics	A Generalization of Kyle Bagwell's Results in "Commitment and Observability	Knoblauch,Vicki	Economics
			in Games" A Generalization of Kyle Bagwell's Results in "Commitment and Observability		
Erik Anderson	2015	Mathematics	in Games"	Knoblauch,Vicki	Economics
Alyssa Pompei	2012	Economics	The Controversy Surrounding Eminent Domain: Applying a Principal-Agent Model to the Treatment of Supreme Court Precedent by the U.S. Court of	Kuchta,Stephen	Economics
			Appeals	•	
Zoya Ali	2020	Economics	The Economics and Politics of Social Welfare Funding for Puerto Rico: Options and Challenges	Langlois,Richard	Economics
Rachel Jackson	2014	Economics	The Consequences of Mergers and Acquisitions within the U.S. Property	Langlois,Richard	Economics
	2019A	Economics	Liability Insurance Industry Observing the Political and Economic State of South Africa through the Lens of	Langlois,Richard	Economics
Justin Vampatella Bingkun Wang	2019A 2024	Economics Economics	the Principal-Agent Problem Team Production and Monitoring	Langlois,Richard Langlois,Richard	Economics Economics
Bingkun wang	2024	economics	Does the Early Bird Really Catch the Worm?: An Economic Analysis of	Langiois, Richard	Economics
Mallika Winsor	2013	Economics	Does the Early Bird Really Catch the Worm?: An Economic Analysis of Application Factors for Honors Students at the University of Connecticut	Langlois,Richard	Economics
Kevin Liftig	2009D	Economics	Formation of Intellectual Property Rights in the Arts	Langlois,Richard	Economics
Charu Sharma	2007	Economics	It Doesn't Need to be an Endless Cycle: Policy Responses of Uganda and Zimbabwe to the HIV/AIDS Epidemic	Langlois,Richard	Economics
Liam Hamilton	2020D	Economics	Income Inequality in Connecticut	Lanza,Steven	Economics
William Kimball	2012	Economics	Short-Time Compensation: Factors Leading to its Adoption and its Success in	Lanza,Steven	Economics
			Once Upon a Train in the West: A Before and After Look at the Impacts of		
Bryan Murphy	2010	Economics	Land Values, Demographics and Development After the First Five Years of the San Diego Commuter COASTER Line	Lanza,Steven	Economics
Christian Hofer	2010	Finance	Private and Social Benefits of Reforestation: Carbon Finance & Externalities in	Martel,Robert	Economics
Michael Bokoff	2010	Economics	the Brazilian Amazon The Structure of Trade Within the Nations of COMECON	Matschke,Xenia	Economics
Charles Johnson	2009	Economics	Proliferation of New Trade Restrictions in the Global Economic Crisis	Matschke,Xenia	Economics
Bryce Ciccaglione	2019	Individualized: Global Finance & Political Economy	Utilizing Blockchain Trade Finance to Promote Financial Inclusion	McMillen,Stanley	Economics
Matthew DeLeon	2018 2020	Economics Economics	What Type of Golfer Wins the Green Jacket?	Miceli,Thomas	Economics
Xiaofeng Gong	2020		Online Media Consumption: A New Model of Copyright and Infringe Salary Cap Efficiency: A Study of the Relationship between a NFL	Miceli, Thomas Miceli, Thomas	Economics
Prasad Gosavi Ryan Hallisey	2016	Economics Economics	Quarterback's Salary and their Team's Performance Can NBA Teams Benefit from Losing?	Miceli, Thomas	Economics Economics
Laurie Holmes	2011	Economics	What's Fair is Fair: Title IX and its Effect on College Sports	Miceli, Thomas	Economics
Kayla Joyce	2017	Economics	The Retirement Strategy of Supreme Court Justices: An Economic Approach	Miceli,Thomas	Economics
Spencer Kinyon	2020	Economics	Technology in Major League Baseball: 2017 Houston Astros, Prisoner's	Miceli,Thomas	Economics
		Economics	<u>Dilemma, and Behavior Solutions</u> The Economics of the Premier League: The Effectiveness of Transfer Spending		Economics
Michael Lanza	2017	Economics	on Club Success	Miceli,Thomas	Economics
Vivienne Liu	2018	Economics	Quality Control in Professional Sports Leagues	Miceli,Thomas	Economics
Zachary Lobman	2018	Economics	The Impact of Policy on the Student-Housing Decision at Public Universities	Miceli,Thomas	Economics
Eric Lofquist	2017	Economics	Does a Better Running Back Mean More Rushing?: Game Theory and the NFL	Miceli, Thomas	Economics
Alpa Patel	2008	Economics	Autonomy & Accountability in the Hartford Public School System	Miceli,Thomas	Economics
Angela Simonetti	2021	Economics	Deconstructing Urban Sprawl: Differing Perspectives on a Pervasive Problem	Miceli,Thomas	Economics
Nitheesha Nakka	2016	Economics	Testing the Determinants of Global Human Trafficking in Origin Countries	Minkler,Alanson	Economics
Kevin Wang	2013	Economics	Gender Discrimination in India: A State-Level Analysis of Education	Minkler,Alanson	Economics
Timothy Andriks	2007D	Economics	Gaming In Connecticut - An Economic Review and Beyond Model of Immigration Effects on Employment	Minkler,Lanse	Economics
Mathilda Hill Keshav Rao	2019 2023D	Economics Economics	Generative AI and Economic Growth	Morand,Olivier Morand,Olivier	Economics Economics
Wei-Cheng Wu Colman Tokar	2024 2024	Economics Chinese	Recent Implementation of Search Models in OTC Markets Capital Market Integration Between China and ASEAN	Morand,Olivier Naknoi,Kanda	Economics Economics
Colman Tokar Colman Tokar	2024	Economics	Capital Market Integration Between China and ASEAN	Naknoi,Kanda	Economics Economics
Tasneem Ahmed	2017	Economics	The Business Cycle, Crime, and Criminal Justice Expenditure in the United States	Prakash,Nishith	Economics
			Universal Basic Income and Community-Level Economic Resilience: A Case		
Michaela Flynn	2021	Economics	Study of Appalachia	Prakash,Nishith	Economics
Matthew Hopkinson	2020	Economics	Impact of Economic Insecurity on Family Values, Psychology, and Religiosity:	Prakash,Nishith	Economics
Gregory Keiser	2013	Economics	Evidence from a Cross-Country Study Trends in Enrollment: The Right to Education Act in India	Prakash,Nishith	Economics
David Greenberg	2014	Economics	Economic Development and Human Rights Progression in Vietnam	Randolph,Susan	Economics
Rafael Perez-Segura	2012	Economics	Welfare Benefit Selection Using a Multidimensional Poverty Measurement: A	Randolph,Susan	Economics
			Case Study of the Bolsa Familia Conditional Cash Transfer Program in Brazil		
Kevin Sheehan	2012	Economics	Does Gender Inequality in Education Affect Educational Outcomes? Water Privatization: An Investigation Into its Possible Benefits for Developing	Randolph,Susan	Economics
Brooke Smith	2011	Economics	Nations	Randolph,Susan	Economics
Cheryl Povilonis	2012	Individualized: International Relations	Economic Development, Human Rights, and Foreign Aid	Randolph,Susan	Economics
Poojitha Kondabolu	2009	Economics	The Better Solution to Alleviating Short Term Poverty: Conditional Cash	Randolph,Susan	Economics
Monoswita Saha	2008	Economics	Transfers Versus Microfinancing Debate Sustainable Living Initiatives in West Bengal	Randolph,Susan	Economics
Michael Sevarino	2006	Economics	Microfinance Initiatives in Benin, West Africa	Randolph,Susan	Economics
Janell Mullen	2007	Individualized: International Relations	U.S. Immigration: A Comparative Analysis of Economic Impact Versus Economic Theory	Randolph,Susan	Economics
Jack Bergantino	2021	Economics	Darkness Falls Upon America's Backyard: An Evaluation of Central Appalachia's Past Economic Woes and a Blueprint for the Region's Future	Ross Stenhen	Economics
Jack Deigantino	2021	Economics	Economic Development	Ross,Stephen	Economics
Elaine Charlebois	2014	Economics	Investment in Technology & Voluntary Simplicity: Exploring Opportunities for Energy-Efficiency in the US Residential Sector	Segerson,Kathleen	Economics
l		i.	Energy-Emiliency in the O3 residential Sector	ı.	i.

Student Loraine Stevens William Watson John Cizeski Amanda Connelly Colin Eversdyke	Honors Year of Graduation	Student's Honors Major			
William Watson John Cizeski Amanda Connelly			Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
John Cizeski Amanda Connelly	2011	Economics	The Effects of Green Marketing on Consumer Behavior E Fuel to the Fire: The Effects of China's Growing Consumer Class on the	Segerson,Kathleen	Economics
Amanda Connelly	2010	Economics	Automotive Sector and Environmental Sustainability	Segerson,Kathleen	Economics
	2019	Economics	Just Say No: Responder Benefits in a Second-Chance Ultimatum Game	Shor,Mikhael	Economics
Colin Eversdyke	2021	Economics	Price Transparency in the United States Healthcare System	Shor,Mikhael	Economics
Com. Eversuyke	2017	Economics	Student Perception of Exam Performance: An Experimental Approach	Shor, Mikhael	Economics
Nicholas Hall	2023	Economics	Stringency in Occupational Licensing Requirements: Explanations and Effects	Shor,Mikhael	Economics
Jamie Kulas	2017	Economics	Overconfidence in Student Perception of Quiz Performance	Shor,Mikhael	Economics
Kevin Landry	2012	Economics	For-Profit Versus Not-For-Profit: A Behavioral Economic Approach to the Principal-Agent Problem	Shor,Mikhael	Economics
Yuriy Loukachev	2013	Economics	Effects of Mergers in Second-Price Procurement Auctions with an Incumbent Advantage	Shor,Mikhael	Economics
Kimberly Roland	2016	Economics	Identifying Irrationality and Fear-Driven Reactions to Financial Market Shocks	Shor,Mikhael	Economics
Suo Wang	2013	Economics	<u>& Terrorism</u> Collusion in Peer Evaluation	Shor,Mikhael	Economics
Paul Wildenhain	2013D	Economics	Measuring Risk Aversion and Loss Aversion in Experimental Insurance	Shor, Mikhael	Economics
Haley Callahan	2019	Economics	Decisions Evaluating the Impact of Welfare Policy on the Health of Single Mothers	Simon,David	Economics
·			A Hedonic Modeling Approach to Measuring the Impact of the High Line on		
Caitlin Delaney	2018	Economics	Property Values in New York City	Simon,David	Economics
Jennafer Fugal Beatrix Jordan	2018 2024	Economics Economics	Effects of the Fair Minimum Wage Act of 2007 on Fetal Health Abortion Hostility and the Earned Income Tax Credit	Simon,David Simon,David	Economics Economics
Lajward Khan	2015	Economics	How Developing Countries Can Make Rational Health Expenditures Through	Simon,David	Economics
Davis Masthau	2020	Fi	Education: A Look into Bangladesh An Empirical Approach behind the Effects of the Individual Mandate in the	Simon Devid	Farancia
Darin Mathew	2020	Economics	<u>United States Labor Force</u> Universal Healthcare's Impact on In-Utero Health Outcomes During the Great	Simon,David	Economics
Rashmi Pashankar	2016	Economics	Recession	Simon,David	Economics
Amisha Paul	2022	Economics	A Simulation of Heat Stress and Impact on Human Health and Expenditure in Connecticut	Simon,David	Economics
Garret Tirrell	2017	Economics	Effects of ACA Medicaid Expansions on Infant Health	Simon,David	Economics
Joslin Valiyaveettil	2021	Economics	The Impact of Information Shocks and Partisanship on the Evolution of Covid- 19 in Connecticut	Simon,David	Economics
Fatou Jobe	2016	Economics	Foreign Aid in Africa: A Curse or a Blessing? Helping Beginning Elementary Teachers Teach Mathematics Ambitiously:	Svalestad,Owen	Economics
Jillian Rutstein	2020	Elementary Education	Resources and Impediments	Anagnostopoulos, Dorothea	Ed Curriculum & Instruction
Jonah Garcia	2020	General Program in Music	Teaching Practices, Institutional Culture, and Access to Music Learning	Bernard,Cara	Ed Curriculum & Instruction
Jonah Garcia	2020	Music Education		Bernard,Cara	Ed Curriculum & Instruction
Kinna Fastas Massa	2020	Florendon, Edinastica	Teaching Practices, Institutional Culture, and Access to Music Learning	Diamer Conso	Ed Cossisulos & Instruction
Kiana Foster-Mauro	2020	Elementary Education	Mirrors of Our Own: Multiracial Representation in Children's Picture Books Mission Statements and the Online Presence of Children's Choruses: A	Player,Grace	Ed Curriculum & Instruction
Emily Dell'Orfano	2023	General Program in Music	Content Analysis	Bernard,Cara	Ed Curriculum and Instruction
Emily Dell'Orfano	2023	Music Education	Mission Statements and the Online Presence of Children's Choruses: A Content Analysis	Bernard,Cara	Ed Curriculum and Instruction
Isabella Horan	2019	Elementary Education	It's Hard to do Everything: Keeping Beginning Teachers of Color in the	Anagnostopoulos,Dorothea	Education
			Profession Examining the Relationship between Clinical Placements and Pre-service		
	2018	Elementary Education		Anagnostopoulos, Dorothea	Education
Eva-Maria Maher		Elementary Education	Teachers' Attitudes towards Diversity and Multicultural Education		
	2018	<u> </u>	·	Siegle Del	Education
Bryan Kirby	2018	Biological Sciences Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk	Siegle,Del	Education Education
	2018 2017 2017	<u> </u>	·	Siegle,Del	Education Education Education
Bryan Kirby Julia Kipphut	2017	Biological Sciences Education Elementary Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education		Education
Bryan Kirby Julia Kipphut Jake Mule	2017 2017	Biological Sciences Education Elementary Education Physics Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early	Siegle,Del Siegle,Del	Education Education
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum	2017 2017 2018 2021	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish	Siegle,Del Siegle,Del Siegle,Del Bernard,Cara	Education Education Education Education Education Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan	2017 2017 2018	Biological Sciences Education Elementary Education Physics Education Special Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early	Siegle,Del Siegle,Del	Education Education Education
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen	2017 2017 2018 2021 2024	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara	Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum	2017 2017 2018 2021	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities	Siegle,Del Siegle,Del Siegle,Del Bernard,Cara	Education Education Education Education Education Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz	2017 2017 2018 2021 2024	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah	Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall	2017 2017 2018 2021 2024 2023 2024 2019D	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan	Education Education Education Education Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Kätie Coleman	2017 2017 2018 2021 2024 2023 2024	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut. The Passing and Implementation of Special Edil Model State Bill No. 42 and Edilling Approach in Connecticut.	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas	Education Education Education Education Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall	2017 2017 2018 2021 2024 2023 2024 2019D	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early. Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Ricar?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan	Education Education Education Education Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins	2017 2017 2018 2021 2024 2023 2024 2019D 2022	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace	Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican? An Autoethoographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan	Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 20190	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut. The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican? An Autoethoographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 20190	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early, Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Ricar?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring teacher	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2017 2018	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trev Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring teacher professional learning Negotiating Coherent Science Teacher Professional Learning Experiences	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2022	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education General Program in Music Biological Sciences Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut. The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multicalial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring teacher professional learning	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce	2017 2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019D 2022 2023 2024 2019D	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring teacher professional learning Experiences across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective	Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David Campbell, David	Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin	2017 2018 2021 2024 2023 2024 2019 2022 2023 2024 2019 2017 2018 2018 2019	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Feachers' Persectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring teacher professional Learning Experiences across University and School Settings An Interdisciplinary Education: Just A Bridge Away	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher	2017 2018 2021 2024 2023 2024 2019 2022 2023 2024 2019 2017 2018 2018 2018 2019 2006	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut-The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multifical Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: Regotiated mentoring Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning Empits as an Additional Language Empathy and Empowerment in K-2 Read Aldod Sessions: An Analysis of the	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy	Education Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins	2017 2018 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2017 2018 2018 2019 2017 2018 2019 2017	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education General Program in Music Special Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education English Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multitical Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring Experiences Across University and School Settings: negotiated mentoring Experiences Across University and School Settings: negotiated mentoring Experiences across University and School Settings An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning English as an Additional Language Empathy and Empowerment in K-2 Read Aloud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas	Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2017 2018 2018 2019 2017 2018 2019 2017 2018	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music General Program in Education Physics Education English Education English Education Elementary Education Elementary Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Pere Tutoring for Supporting Students Learning Empathy and Empowerment in K-2 Read Idual Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Kaufman, Douglas	Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins	2017 2018 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2017 2018 2018 2019 2017 2018 2019 2017	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education General Program in Music Special Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education English Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut. The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring Experiences across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Lear	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas	Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester	2017 2018 2021 2024 2023 2024 2019 2022 2023 2024 2019 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education English Education Elementary Education Elementary Education Elementary Education History & Social Studies Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: negotiated mentoring teacher professional learning Negotiating Coherent Science Teacher Professional Learning Experiences across University and School Settings: An Interdisciplinary Education: Ust A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning English as an Additional Language Empathy and Empowerment in K-2 Read Aloud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019D 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early, Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning Emplish as an Additional Language Empathy and Empowerment in K-2 Read Adout Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions Student Participation and Interest Level in a Secondary Spanish Language Student Participation and Interest Level in a Secondary Spanish Language	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Marcus, Alan	Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer Sarah Stockmann	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education Elementary Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multifical Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: Regotated mentoring Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning English as an Additional Language Empathy and Empowerment in K-2 Read Aloud Sessions: An Analysis of the Inclusion of Multicultural Children's L	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Olson, Mark Settlage, John	Education Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019D 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Carcer Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Persectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning English as an Additional Language Empathy and Empowerment in K-2 Read Aloud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions "Have a Normal Life; They Definitely Did Not." How Students Identify with History through Feature Films in the Classroom Student Participation and Interest Level in a Secondary Spanish Language Classroom Teachers' Views of Human Rights Education The Impact of Cooperative Learning in M	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Marcus, Alan	Education Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer Sarah Stockmann	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education Mathematics Education General Program in Music General Program in Music General Program in Music General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education Elementary Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early, Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning Empathy and Empowerment in K-2 Read Adout Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Ants Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions Student Participation and Interest Level in a Secondary Spanish Language Empathy and Empowerment in K-2 Read Adout Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Ants Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions Studen	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Olson, Mark Settlage, John	Education Education Education Education Education Education Education Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer Sarah Stockmann Brian McDermott Jeffrey Corbishley	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019D 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2014 2006	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education Elementary Education Elementary Education Mathematics Education Mathematics Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early, Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning Empathy and Empowerment in K-2 Read Idoud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions "Have a Normal Life; They Definitely bid Not." How Students Identify with History through Feature Films in the Classroom Student Participation and Interest Level in a Secondary Spanish Language Empathy and Empowerment in K-2 Read Adoud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perce	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Marcus, Alan Staples, Megan Truxaw, Mary	Education Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachlan William Mandelbaum Delaney Schlefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer Sarah Stockmann Brian McDermott Jeffrey Corbishley Keri Cresbaugh	2017 2018 2024 2023 2024 2019D 2022 2023 2024 2019D 2017 2018 2019 2017 2018 2019 2017 2018 2019 2006 2019 2017 2018 2014 2006 2019 2017 2018 2014 2006 2007 2010 2008	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education Elementary Education Elementary Education Mathematics Education Mathematics Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early Compositional Style and Technique of Trey Anastasio and Phish Early Carcer Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Persectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings: An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning Empathy and Empowerment in K-2 Read Aloud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions "I Have a Normal Life; They Definitely Did Not." How Students Identify with History through Feature Films in the Classroom Student Participation and Interest Level in a Secondary Spanish Language Empathy and Empowerment in K-2 Read Aloud Sessions: An One Problem Solving on High School Students Mathematical Readiness of	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Bernard, Cara Bernard, Cara Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Olson, Mark Settlage, John Staples, Megan Truxaw, Mary Burton, Laura	Education Education Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction
Bryan Kirby Julia Kipphut Jake Mule Annie Maclachian William Mandelbaum Delaney Schiefen Alexa Schwartz Katie Coleman Shira Tall Micaela Collins Carly Marinstein Emily Rostkowski Samantha Card Rex Sturdevant Amy Hetherington-Coy Patrick Pierce Nicole Gerardin Danielle Maher Kathrine Grant Kaitlin Jenkins Molly Pines John Bengston Courtney Worcester Kate Krotzer Sarah Stockmann Brian McDermott Jeffrey Corbishley	2017 2018 2021 2024 2023 2024 2019D 2022 2023 2024 2019D 2017 2018 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2019 2017 2018 2014 2006	Biological Sciences Education Elementary Education Physics Education Special Education General Program in Music General Program in Music Special Education Elementary Education Human Rights Elementary Education Mathematics Education General Program in Music Biological Sciences Education Physics Education English Education English Education Elementary Education Elementary Education History & Social Studies Education History Spanish Education Elementary Education Elementary Education Mathematics Education Mathematics Education	Controversial Topics and State Approved Biology Texts: More Talk than Walk Parent Attitudes Regarding Homework in K-5 Education Perceived Benefits of Marching Band Participation for College Students Preservice Teachers' Referral of Students for Special Education Analyzing Non-Strophic Forms through the Facets Model: The Early, Compositional Style and Technique of Trey Anastasio and Phish Early Career Teachers' Readiness to Teach Students with Exceptionalities An Evaluation of A Year-Long Instructional Writing Approach in Relation to the Spelling Skills of Elementary Deaf and Hard of Hearing Students Multicultural Literature in the Classroom Holocaust Education in Connecticut: The Passing and Implementation of Senate Bill No. 452 Really? You're Puerto Rican?: An Autoethnographic Exploration of a Multiracial Preservice Teacher A Study of Math Teachers' Perspectives on Equity Teachers Leveraging ChatGPT to Implement GAISE Guidelines in High School Statistics Education Pre-service Music Educators' Preferences and Perceptions of Teaching Musical Content Areas in K-12 Music Education Challenging Heteronormativity in the Elementary General Music Classroom Negotiating Coherent Science Teacher Professional Learning Experiences Across University and School Settings An Interdisciplinary Education: Just A Bridge Away Gender and Literacy: The Student Perspective Investigating the Influence of Peer Tutoring for Supporting Students Learning Empathy and Empowerment in K-2 Read Idoud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perceptions of Arts Integration into General Education Curriculum Teaching Genocide: Problems and Possible Solutions "Have a Normal Life; They Definitely bid Not." How Students Identify with History through Feature Films in the Classroom Student Participation and Interest Level in a Secondary Spanish Language Empathy and Empowerment in K-2 Read Adoud Sessions: An Analysis of the Inclusion of Multicultural Children's Literature Teacher Perce	Siegle, Del Siegle, Del Siegle, Del Siegle, Del Bernard, Cara Bernard, Cara Bernard, Cara Dostal, Hannah Kaufman, Douglas Marcus, Alan Player, Grace Staples, Megan Staples, Megan Bernard, Cara Bernard, Cara Campbell, David Campbell, David Dostal, Hannah Glenn, Wendy Howard, Elizabeth Kaufman, Douglas Marcus, Alan Marcus, Alan Marcus, Alan Marcus, Alan Staples, Megan Truxaw, Mary	Education Education Education Education Education Education Education Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Education Curriculum & Instruction Educational Curriculum & Instruction

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Mark Landolfi	2022	Sport Management	Attempting to Perfect an Imperfect Process: An Analysis of the NFL Draft	Burton,Laura	Educational Leadership
Lance Perlow	2024	Sport Management	The Open Market of NIL Amateurism and the NCAA: Tracing the Development of the College Sports	Burton,Laura	Educational Leadership
Jason Rubinton	2020	Sport Management	Free-Labor System and Highlighting the System's Injustices	Burton,Laura	Educational Leadership
Noam Watt	2022	Sport Management	Beyond the Play - Sports, Social Issues, and the Husky Community Examining the Academic Support System for Intercollegiate Athletes: How	Burton,Laura	Educational Leadership
Xuejing Zhao	2024	Sport Management	Student-Athlete Academic Support Systems Impact on Mental Health, Academic Clustering, and Graduation Rates	Burton,Laura	Educational Leadership
Kiah Stokes	2015	Individualized: Sport Promotion	The Portrayal of Female Athletes in the Media	Cooper, Joseph	Educational Leadership
Tyler Axon	2017A	Sport Management	Modern Advanced Statistics and their Impact on Sports Business	Cooper,Joseph	Educational Leadership
Benjamin Briskin Jacqueline Ose	2017 2018	Sport Management Biological Sciences Education	Examining the Impact of Athlete Activism on American Society Effects of Project Opening Doors on AP Enrollment and Passing Rates in	Cooper, Joseph Donaldson, Morgaen	Educational Leadership Educational Leadership
			Connecticut High Schools		
Emma Pavano	2017A	Elementary Education	Teacher Evaluation: Perspectives on Accountability and Development	Donaldson,Morgaen	Educational Leadership
Kelly Nelson	2014	Mathematics Education	Satisfaction with Teacher Preparation and Movement of Beginning Teachers	Donaldson,Morgaen	Educational Leadership
Elizabeth George	2020	Elementary Education	How Teachers Manage Resource Inequity in Different Educational Contexts: A <u>Case Study & Recommendations</u>	Gonzales,Richard	Educational Leadership
Ashley Andino	2020	Political Science	Separate and Still Unequal: A Case Study of Racial Isolation and Educational Outcomes in Bridgeport, Connecticut 1960 - 2020	Irizarry,Jason	Educational Leadership
Julie McGarry	2013	English Education	Exploring Challenges and Barriers Faced by Educational Aid Organizations Operating in Sub-Saharan Africa	Mayer,Anysia	Educational Leadership
Paul Steller	2013	Mathematics Education	Exploring Challenges and Barriers Faced by Educational Aid Organizations	Mayer,Anysia	Educational Leadership
Erica Berg	2006	English	Operating in Sub-Saharan Africa This Was Not on the Syllabus! An Examination of First-Year Urban Teachers'	Bell,Courtney	Educational Policy
David Pyrch	2012	Mathematics Education	Self-Efficacy Teachers' Use of Real World Connections in Secondary Mathematics	Casa, Tutita	Educational Psychology
Daniel Schwartzman	2021A	Psychological Sciences	A Scoping Review of Employee Wellness Interventions for Potential Use in School Settings	Chafouleas,Sandra	Educational Psychology
Rachael Cerutti	2015	Elementary Education	Study of Teacher Perspectives on Vocabulary Instruction	Coyne,Michael	Educational Psychology
Annesha Das	2024	Cognitive Science	The Relationship Between EEG and Gaze Behavior During Online Learning	Davidesco Klinger,Ido	Educational Psychology
Julia Leonard	2012	Special Education	Changing Roles: Special Education Teachers in the Response to Intervention Model	Faggella-Luby,Michael	Educational Psychology
Erin Logan	2024	Special Education	Special Education Professionals' Perceptions and Thoughts about Restraint	Freeman,Jennifer	Educational Psychology
Jami Zolotor	2019	Special Education	and Seclusion in Special Education Educational Outcomes of Students With 22q11.2 Deletion Syndrome: A	Freeman,Jennifer	Educational Psychology
Juliana MacSwan	2012	Elementary Education	Comprehensive Literature Review Kindergarten Mathematics: An Observational Study of Learning Centers in	Gavin, M. Katherine	Educational Psychology
Juliana Wacswan	2012	Elementary Education	Diverse School Settings	Gaviii,ivi. Katileriile	Educational Esychology
Teresa Yelenik	2006	Elementary Education	An Examination of Gender Differences in Mathematics Performance by Fourth Grade Students in an Innovative Gifted Mathematics Program Underrepresentation of Minorities in Gifted and Talented Programs: A.	Gavin,M. Katherine	Educational Psychology
Jessica Stargardter	2016	Elementary Education	Content Analysis of Five District Program Plans	Gubbins,E. Jean	Educational Psychology
Jillian Klapatch Rebecca Curtin	2006 2006	English Special Education	Analysis of Reading Strategies Used by High School Students Music Therapy and Autistic Children	Gubbins,E. Jean Gubbins,E. Jean	Educational Psychology Educational Psychology
Alexandra Jabick	2016	Elementary Education	Examining the Relationship between Student Race, Socioeconomic Status, and	La Salle,Tamika	Educational Psychology
Madison Levine	2021	Biological Sciences Education	Gender and Kindergarten School Readiness Preservice Teachers' Perceptions in the Pandemic	Little,Catherine	Educational Psychology
			Expanding Teacher Diversity and Learning Achievements: Understanding and		
Jannatul Anika	2023	Biology Education	Supporting the Teaching Career Decision Making of Minoritized Students	Little,Catherine	Educational Psychology
Terra Briody Kimberly Burk	2015 2014	Elementary Education Elementary Education	Parent Perceptions of Children's Learning About Nutrition Influential Factors in Student-Teacher Relationships in the Classroom	Little,Catherine Little,Catherine	Educational Psychology Educational Psychology
Jessica Cooper Samantha Cronin	2023 2019	Elementary Education Elementary Education	Autism, Gender, and Identity in College Students Teacher Perceptions of Inclusive Pedagogies	Little,Catherine Little,Catherine	Educational Psychology Educational Psychology
Francesca Depalma	2021	Elementary Education	Female Representation in Popular Children's Literature	Little,Catherine	Educational Psychology
Taylor Emmerich Kathryn Fernberg	2023 2014	Elementary Education Elementary Education	Family Engagement in Connecticut Public Schools Influential Factors in Teacher-Student Relationships in the Classroom	Little,Catherine Little,Catherine	Educational Psychology Educational Psychology
Jenna Ferrara	2006	Elementary Education	Preservice Teacher Preparation in Meeting the Needs of Academically Diverse Learners	Little,Catherine	Educational Psychology
Katherine Ferrise	2007	Elementary Education	Teachers' Sense of Efficacy in Middle School and its Relationship to Teacher	Little,Catherine	Educational Psychology
Emily Gauthier	2015	Elementary Education	Experience and School Profile Teacher Perceptions of Students from Background Information	Little,Catherine	Educational Psychology
Kelsey Iwanicki	2017	Elementary Education	Teacher Interpretation of High-Potential Behaviors during Critical and Creative Thinking Response Lessons	Little,Catherine	Educational Psychology
Alison Labaire	2015	Elementary Education	Teachers' Perceptions of Student Reading Patterns Classroom Discourse: Teacher Questioning and Student Participation in a	Little,Catherine	Educational Psychology
Jessica Liu	2016	Elementary Education	Mathematics Summer Enrichment Program	Little,Catherine	Educational Psychology
Carolyn Lowe	2013	Elementary Education	Practicing and Preservice Teachers' Sense of Efficacy for Character Education	Little,Catherine	Educational Psychology
Amanda MacDonald	2017	Elementary Education	Teacher Perceptions of Math Anxiety in Themselves and Their Students	Little,Catherine	Educational Psychology
Allison Magdefrau	2010	Elementary Education	How Do Male Elementary Students Describe their Summer Reading Choices and Experiences?	Little,Catherine	Educational Psychology
Marissa Meade	2008	Elementary Education	Student and Parent Attitudes and Behaviors in Reading	Little,Catherine	Educational Psychology
Jennifer O'Brien	2017	Elementary Education	A Study of Parent Perceptions of Advanced Academic Potential in the Early Grades	Little,Catherine	Educational Psychology
Clarey Pass	2019	Elementary Education	Teacher Perceptions of Book Selection Practices in Reading Instruction	Little,Catherine	Educational Psychology
Abigail Plouffe	2018	Elementary Education	An Analysis of Education Apps Based on Learning Theory and Curriculum	Little,Catherine	Educational Psychology
Hannah Ragonese	2016	Elementary Education	Alignment The Underrepresentation of Minorities in Gifted and Talented Programs: Educators' Perceptions of Giftedness and Educator Referral Systems	Little,Catherine	Educational Psychology
Katherine Rinaldi	2006	Elementary Education	Acts of Friendship: An Examination of the Interpersonal Relationships of an	Little,Catherine	Educational Psychology
		· · · · · · · · · · · · · · · · · · ·	Autistic Child within an Inclusive Classroom Teachers' Perceptions of Student Motivation for Achievement and Learning in		
Caroline Ronk	2012	Elementary Education	the Classroom Practicing Teachers' Self-Efficacy Beliefs Regarding their Use of Culturally	Little,Catherine	Educational Psychology
Margaret Seclen	2013	Elementary Education	Responsive Teaching Practices	Little,Catherine	Educational Psychology
Ariana Spearin Christine Barile	2024 2010	Elementary Education English Education	Seating in K-6 Classrooms Reading Interests and Preferences among Middle School Students	Little,Catherine Little,Catherine	Educational Psychology Educational Psychology
Jacqueline Bickley	2017	English Education	High School English Teacher Perceptions of the Use of Academic Journaling	Little,Catherine	Educational Psychology
Sarah Forte	2014	English Education	Time Patterns in Teacher Questions and Student Responses	Little,Catherine	Educational Psychology
Kelly Shea	2011	English Education	Middle School Students' Perceptions and Conceptual Understandings of Reading	Little,Catherine	Educational Psychology
Clarissa Tan	2019	English Education	A Paradox of Identities: Perspectives of East and Southeast Asian American Students on Living and Learning in Predominantly White Communities	Little,Catherine	Educational Psychology
Rebecca Duchesneau	2014	History & Social Studies Education	The Content of Teacher Questions in Individualized Reading Conferences	Little,Catherine	Educational Psychology
Rachel Forte Sarah Harris	2017	History & Social Studies Education History & Social Studies Education	Teacher Perceptions of the Purposes of Social Studies Education Educator Preparation to Respond to the Needs of Homeless Children and	Little,Catherine Little,Catherine	Educational Psychology Educational Psychology
Sal all HalfIS	2012	riistory & 30tiai Studies Education	Youth: Perceptions of School Personnel	artie, Catiletine	Educational Psychology

					_
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Benjamin Murray	2018	History & Social Studies Education	Perceptions of Advanced Courses in Relation to Gifted Secondary Education	Little,Catherine	Educational Psychology
Eileen Stewart	2012	History & Social Studies Education	Gifted Educators' Perceptions of Response to Intervention (RTI)	Little,Catherine	Educational Psychology
Elyse Davis	2006	Mathematics Education	Differentiation in Mathematics Classrooms: Teacher Practices and Perception	Little,Catherine	Educational Psychology
Sherryl Hauser	2007	Mathematics Education	Relationships of Mathematics Self-Efficacy Beliefs to Mathematics Anxiety	Little,Catherine	Educational Psychology
Michelle Heyder	2016	Mathematics Education	Sources and Experiences of Math Anxiety in Post-Secondary Students	Little,Catherine	Educational Psychology
Camille Thomas	2014	Mathematics Education	Middle School Student Perceptions of Homework in Mathematics	Little,Catherine	Educational Psychology
Kayla Fuhst	2020	Music Education	A Study of Teacher Questioning in an Elementary Mathematics Classroom	Little,Catherine	Educational Psychology
Christopher Wasko	2013	Music Education	A Comparative Analysis of Repertoire Selection Patterns for All-State Choral Music	Little,Catherine	Educational Psychology
Natalie Wong	2021	Music Education	The Role of Extracurricular Activities in the College Decision-Making Process	Little,Catherine	Educational Psychology
			Special Education Teachers' Stress and Stress Management in the Era of		
Derek Mason	2023	Special Education	COVID-19	Little,Catherine	Educational Psychology
Danielle Schindler	2012	Special Education	Teacher Approaches to Preparing Students Emotionally and Motivationally for Standardized Tests	Little,Catherine	Educational Psychology
Amanda Vogel	2006	Special Education	The Role of Student Interest in Effective Reading Instruction in Elementary Classrooms	Little,Catherine	Educational Psychology
Laura Kent	2014	Special Education	Impact of Introduction to Exceptionality and Collaboration Course on Preservice Teachers' Self-Efficacy for Teaching Students with Disabilities and	Madaus,Joseph	Educational Psychology
Jorie Predmore	2015	Special Education	Understanding of Professional Collaboration Self-Concept of a High School Student with Cerebral Palsy in the General Education Classroom and the Resource Room	Madaus,Joseph	Educational Psychology
Emily Rakers	2020	Special Education	Examination of Online Accommodation Information for College Students with	Madaus, Joseph	Educational Psychology
Emily McCoy	2006A	Special Education	<u>Disabilities in New England</u> Compulsive Perfectionism	Madaus,Joseph	Educational Psychology Educational Psychology
Daniel Arndt	2015	Biological Sciences Education	Evaluation of Gifted Education using A-F School Grading Accountability	Plucker, Jonathan	Educational Psychology
Stephanie Eleck	2006	Elementary Education	Systems Students' Peceptions of the Renzulli Learning Systems	Reis,Sally	Educational Psychology
Andrew Eaton	2006D	Special Education	A Case Study of a Special Needs Student With High Reading Fluency and Low	Reis,Sally	Educational Psychology
		·	Reading Comprehension Does Participation in Out-of-School Activities Relate to Urban Students'		
Kelly Kennefick	2010	Elementary Education	Attitudes Toward School?	Roselle,Rene	Educational Psychology
Thomas Broderick	2008	History Education	Teacher Retention in Urban Schools	Roselle,Rene	Educational Psychology
Gianna Aquino	2024	Elementary Education	Push-In Differentiation of Instruction for Gifted Mathematics Education	Siegle,Del	Educational Psychology
John Ehlinger	2011	Elementary Education	Examining Preservice Teachers' Perceptions of Creativity Hitting Both Ends of the Spectrum: Examining Neag IB/M Pre-Service Teacher	Siegle,Del	Educational Psychology
Kathryn Schneider	2013	Elementary Education	Identification of Twice-Exceptional Students	Siegle,Del	Educational Psychology
Katherine Swedberg	2011	Elementary Education	The Effects of Study Abroad on Future Teachers Educators' Transfer of Educational Technology Skills From the COVID-19	Siegle,Del	Educational Psychology
Michael Flaherty	2022	English Education	Pandemic	Siegle,Del	Educational Psychology
Alexi Wiemer	2012	English Education	Examining Pre-Service Teacher Knowledge of Student Rights and Tort Liability	Siegle,Del	Educational Psychology
Andrew Catanese	2015A	Mathematics Education	Investigating the Mozart Effect with University Students	Siegle,Del	Educational Psychology
Stephanie Millicker	2023	Mathematics Education	An Examination of Elementary School Students' Opinions About Mathematics	Siegle,Del	Educational Psychology
Jennifer Moore	2015	Mathematics Education	Underachieving Gifted Students' Achievement Patterns Beyond High School	Siegle,Del	Educational Psychology
Charles O'Coin	2023	Mathematics Education	Higher Education Burnout: The Effect of Burnout on Students	Siegle,Del	Educational Psychology
Glen Ullman	2014	Music Education	Aspects of the High School Music Program and Their Relationship with the College Marching Band Experience	Siegle,Del	Educational Psychology
Jeffrey Moore	2014	Special Education	Examining Honors Students' Perceptions of Preparation for Their Honors	Siegle,Del	Educational Psychology
Elizabeth Condon	2006	Chemistry Education	Program Reasons Education Majors Report for Underachieving	Siegle,Del	Educational Psychology
Peter Macala Mary Serrell	2010 2006	Elementary Education Elementary Education	Experienced Teachers' Views on Classroom Management A Case Study Investigating Literacy Activities in the Home	Siegle,Del Siegle,Del	Educational Psychology Educational Psychology
Nicole Smith	2007D	Elementary Education	The Mathematics Teaching Efficacy of Pre-service Teachers: Exploring the Relationships with Mathematics Self-Efficacy, Attitude, and Courses Taken	Siegle,Del	Educational Psychology
Tara Tully	2007	Elementary Education	Career Beginnings: Investigating the Impact and Effectiveness of College	Siegle,Del	Educational Psychology
Kelly Almeida	2008	Mathematics Education	Degree Preparation Programs on Elementary Students <u>Motivation and Learning in Mathematics Preservice Teachers</u>	Siegle,Del	Educational Psychology
Linda Tran	2007	Mathematics Education	Relationships Among Male and Female Middle School Students' Attitudes and Achievement in Mathematics	Siegle,Del	Educational Psychology
Donald Briere	2007	Special Education	The Effects of a Unified Sports Basketball Program on Special Education Students' Physical, Social, and Global Domains of Self-Concept: Four Case Studies	Siegle,Del	Educational Psychology
Rebecca Mears	2012	Special Education	Exploring the Use of Point Cards with and Without Home-School Communication for Students with Autism and Similar Disabilities	Simonsen,Brandi	Educational Psychology
Elizabeth Hines	2008	Special Education	The Relationship of Pictures and Problem Behavior for Young Students with Autism	Simonsen,Brandi	Educational Psychology
Jennifer Jaruse	2009	Special Education	Autism The Functional Relationship Between Type of Reinforcement (Verbal and Tangible) and Behavior for a Student with an Emotional Behavioral Disorder	Simonsen,Brandi	Educational Psychology
Falsa Avelence	2015	Flamentas Ed. 1991	The Effects of Self-Monitoring on the On-Task Behavior of a Student in the	Simonona Cainna Ban di	Education (12) of the
Erica Ambrogio	2016	Elementary Education Digital Media & Design	General Education Classroom	Simonsen-Gaines,Brandi	Educational Psychology Educational Psychology
Mackenzie Fox Devin Quinn	2021 2021	Digital Media & Design Digital Media & Design	Through a Glass Hare Apparent	Slota,Stephen Slota,Stephen	Educational Psychology Educational Psychology
Shelly DeSisto	2008	English Education	The Relationship between Seventh Grade Students' Achievement and Perceptions of Autonomy and Goal Orientations in the Classroom	Stephens, Jason	Educational Psychology
			Perceptions of Sense of Belonging and Ethnic Identity: Hispanic Adolescents in	Colodia Access	
Lizzette Irizarry Evan Faulkner	2023 2020	Latino & Latin American Studies Electrical Engineering	a Predominately Hispanic Middle School Uniform Linear Array Implementation Using Software Defined Radios	Gebelein,Anne Anwar,A	El Instituto Latin American Studies Electrical & Computer Engineering
Gustavo Contreras	2011	Electrical Engineering	High-Fidelity, Multi-Scale, Power Efficient Sensor Board	Bansal,Rajeev	Electrical & Computer Engineering
Connor Garvey Andre Silva	2018 2012	Electrical Engineering Electrical Engineering	Hydralyzer: Wearable Hydration Sensing Communication over Non-ideal Signal Channels	Bansal,Rajeev Bansal,Rajeev	Electrical & Computer Engineering Electrical & Computer Engineering
Poorak Mody	2008	Computer Engineering	CAD to XML Conversion Software	Bansal,Rajeev	Electrical & Computer Engineering
Corey Sickinger	2008	Computer Engineering	Protecting Children from Internet Predators Through Use of Biometric Identification	Bansal,Rajeev	Electrical & Computer Engineering
Paul Gottier	2010	Electrical Engineering	Light-Weight Low-Cost Composite Electronics Chassis	Bansal,Rajeev	Electrical & Computer Engineering
James Li Joseph Smith	2010 2009	Electrical Engineering Electrical Engineering	Staple Force Test Fixture A Low - Frequency Photoacoustic Biomedical Imaging System	Bansal,Rajeev Bansal,Rajeev	Electrical & Computer Engineering Electrical & Computer Engineering
Andrew Tan	2010	Electrical Engineering	Surface Contour Profiler (Phonon Corp.)	Bansal,Rajeev	Electrical & Computer Engineering
Amy Robinson Alain Tshipamba	2018 2018D	Electrical Engineering Electrical Engineering	Assisted Switched Reluctance Machines Electric Car Motor Control and Inverter Design	Bazzi,Ali Bazzi,Ali	Electrical & Computer Engineering Electrical & Computer Engineering
	2018	Electrical Engineering	Autonomous Mass Detection System for Fire Suppression Tanks	Biyikli,Necmi	Electrical & Computer Engineering
Marilyn Duong			İ	no distance of	
Marilyn Duong Lauren Hone	2023	Electrical Engineering	Development of a Manufacturing Machine to Produce Copper Bonding Mesh	Biyikii,Necmi	Electrical & Computer Engineering
		Electrical Engineering Electrical Engineering	Portable, Lightweight Fiber Optic Illuminator for Marine and Industrial	Biyikli,Necmi	Electrical & Computer Engineering Electrical & Computer Engineering
Lauren Hone Leah Miller	2023 2020	Electrical Engineering	Portable, Lightweight Fiber Optic Illuminator for Marine and Industrial Applications Development of the Codebase for ECE Design: Smartwatch Device and App for	Biyikli,Necmi	Electrical & Computer Engineering
Lauren Hone Leah Miller Keelin Becker-Wheeler	2023 2020 2018	Electrical Engineering Computer Engineering	Portable, Lightweight Fiber Optic Illuminator for Marine and Industrial Applications Development of the Codebase for ECE Design: Smartwatch Device and App for Continuous Glucose Monitoring	Biyikli,Necmi Chandy,John	Electrical & Computer Engineering Electrical & Computer Engineering
Lauren Hone Leah Miller Keelin Becker-Wheeler Jeremy Neaton	2023 2020	Electrical Engineering Computer Engineering Computer Engineering	Portable, Lightweight Fiber Optic Illuminator for Marine and Industrial Applications Development of the Codebase for ECE Design: Smartwatch Device and App for Continuous Glucose Monitoring Energy Harvesting for Wireless Sensor Networks	Biyikli,Necmi Chandy,John Chandy,John	Electrical & Computer Engineering Electrical & Computer Engineering Electrical & Computer Engineering
Lauren Hone Leah Miller Keelin Becker-Wheeler	2023 2020 2018 2013	Electrical Engineering Computer Engineering	Portable, Lightweight Fiber Optic Illuminator for Marine and Industrial Applications Development of the Codebase for ECE Design: Smartwatch Device and App for Continuous Glucose Monitoring	Biyikli,Necmi Chandy,John	Electrical & Computer Engineering Electrical & Computer Engineering

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
	Graduation				· · · ·
Evan Tower Jeremy Amoro	2024 2022	Computer Engineering Electrical Engineering	Secure Embedded Architecture Compact and Robust Data Logger in Harsh Environments	Chandy, John Chandy, John	Electrical & Computer Engineering Electrical & Computer Engineering
Adam Bienkowski	2013	Electrical Engineering	IEEE 802.15.4 Physical Layer and Wireless Sensor Networks	Chandy,John	Electrical & Computer Engineering
Joseph Folz	2013	Electrical Engineering	Path-Planning for Obstacle Avoidance for Multiple Underwater Autonomous	Chandy, John	Electrical & Computer Engineering
			Vehicles	*	
Caleb Garrett Lee Goglia	2016 2016	Electrical Engineering Electrical Engineering	Reliable Single Event Upset Mitigation in RAM-based FPGAs Applications of Resistance Based Inspection	Chandy, John Chandy, John	Electrical & Computer Engineering Electrical & Computer Engineering
Benjamin Hart	2020	Electrical Engineering	Wireless Motor Sensor	Chandy,John	Electrical & Computer Engineering
Matthew Hillier	2015	Electrical Engineering	Computer Image Generation System for Medical Imaging	Chandy, John	Electrical & Computer Engineering
Alison Hosey	2016	Electrical Engineering	Electromagnetic Interference (EMI) in Copper-Based Systems	Chandy, John	Electrical & Computer Engineering
Jacquelyn Khadijah-Hajdu	2016	Electrical Engineering	Applications of Electronic-Textiles for Medical Sensing Purposes Voltag Controlled SAW Oscillator Mechanical Shock Compensation Modeling	Chandy, John	Electrical & Computer Engineering
Max Madore	2013	Electrical Engineering	with MATLAB Implementation	Chandy, John	Electrical & Computer Engineering
Jason Meyer	2014	Electrical Engineering	A Survey of Linear Variable Differential Transformer Design Materials,	Chandy, John	Electrical & Computer Engineering
Jason Meyer	2014	Electrical Engineering	Methods, and Applications	Chandy,30iiii	Electrical & Computer Engineering
Michael Pool	2013	Electrical Engineering	Alternate Implementations to Individual Laptops in a Swarm Robotics Test Platform	Chandy, John	Electrical & Computer Engineering
Michael Trombetta	2014	Electrical Engineering	Variable Frequency Drives: Past and Present	Chandy, John	Electrical & Computer Engineering
Russell Gee	2013	Engineering Physics	Dust Explosion Simulation Using MAT LAB	Chandy,John	Electrical & Computer Engineering
Akash Binoj	2022	Computer Science	CloudBots: Autonomous atmospheric explorers	Dani,Ashwin	Electrical & Computer Engineering
Noah Del Coro	2020	Electrical Engineering	High Power Electronic Speed Controller Integration for Drone Flight Control	Dani, Ashwin	Electrical & Computer Engineering
Sushant Raj	2022	Electrical Engineering	(NASA) Assembly Process Improvement with Co-bot	Dani,Ashwin	Electrical & Computer Engineering
Krishnan Sureshkumar	2018	Electrical Engineering	Autonomous Firefighting Drone	Dani, Ashwin	Electrical & Computer Engineering
Terry Zhao	2022	Electrical Engineering	Autonomous Search and Rescue Helicopter System Design	Dani, Ashwin	Electrical & Computer Engineering
Kevin Arpin	2008	Biomedical Engineering	Modified Electronic Go-Kart for a Child with Cerebral Palsy	Enderle, John	Electrical & Computer Engineering
Jennifer Bruno	2008 2008	Biomedical Engineering	Assisted Leg Holding Device for Medical Procedures Assistive Robotic Device for Childhood Cerebral Palsy	Enderle, John Enderle, John	Electrical & Computer Engineering
Alon Dagan Katherine Etter	2008	Biomedical Engineering Biomedical Engineering	Assisted Leg Holding Device for Medical Procedures	Enderle, John Enderle, John	Electrical & Computer Engineering Electrical & Computer Engineering
Max Feldman	2007	Biomedical Engineering	Orthodontic Wire Mechanical System Tester	Enderle, John	Electrical & Computer Engineering
Craig Goliber	2010	Biomedical Engineering	NSF Projects for Joey Toce and Ohio University Software Name Game to	Enderle, John	Electrical & Computer Engineering
			Improve Memory Recall in Elderly Patients The S90 Go Kart	Enderle,John	
Alexander Jadczak Michael Khalil	2009 2008	Biomedical Engineering Biomedical Engineering	Assistive Robotic Arm for Child with Cerebral Palsy	Enderle, John Enderle, John	Electrical & Computer Engineering Electrical & Computer Engineering
Erica Kramer	2008	Biomedical Engineering	Accessible Incontinence Control Device	Enderle, John	Electrical & Computer Engineering
Stephen Kustra	2010	Biomedical Engineering	Automated Retracting Coaster Slide	Enderle, John	Electrical & Computer Engineering
Eric Leknes	2009	Biomedical Engineering	The S-90 Go Kart	Enderle, John	Electrical & Computer Engineering
Clifford Locke Lu Ma	2010 2008	Biomedical Engineering Biomedical Engineering	Improved Tissue Thickness Measurement Caliper Backpack Lever Arm for Childhood Cerebral Palsy	Enderle, John Enderle, John	Electrical & Computer Engineering Electrical & Computer Engineering
Michael Marquis	2008	Biomedical Engineering	E-Racer	Enderle, John	Electrical & Computer Engineering
Peter Masso Jr.	2010	Biomedical Engineering	An Improved Tissue Measurement Device for Use in Preclinical Testing	Enderle,John	Electrical & Computer Engineering
Allison Meisner	2008	Biomedical Engineering	E-Racer: A Modified Go-Kart for a Child with Cerebral Palsy	Enderle, John	Electrical & Computer Engineering
			NSF Projects for Joey Toce and Ohio University Software Game to Improve		
Alanna Ocampo	2008	Biomedical Engineering	Memory Recall in Elderly and Alzheimer's Patients	Enderle,John	Electrical & Computer Engineering
Joseph Ouellette	2009A	Biomedical Engineering	Stimulating Bone Growth Using Piezoelectric Ultrasound Transducers on the	Enderle,John	Electrical & Computer Engineering
James Paolino	2009	Biomedical Engineering	Edentulous Jaw The S-90 Go-Kart	Enderle,John	Electrical & Computer Engineering
Adam Rauwerdink	2006		Design and Construction of a Mechanized Legless Rocker for Use by People		
		Biomedical Engineering	with Disabilities	Enderle, John	Electrical & Computer Engineering
Jonathan Riscica	2009	Biomedical Engineering	Assisted Leg Holding Device for Medical Procedures	Enderle,John	Electrical & Computer Engineering
Sarah Roberge	2010	Biomedical Engineering	Stimulating Bone Growth Using Piezoelectric Ultrasound Transducers on the Edentulous Jaw	Enderle, John	Electrical & Computer Engineering
Kevin Seekell	2009	Biomedical Engineering	Improved Trocar Insertion and Withdrawal Force Measurement Device	Enderle,John	Electrical & Computer Engineering
Raj Shah	2009	Biomedical Engineering	Backpack Lever Arm System for Childhood Cerebral Palsy	Enderle, John	Electrical & Computer Engineering
Vikram Shenoy	2009	Biomedical Engineering Biomedical Engineering	The Design and Fabrication of the ATPC-X42 All-Terrain Power Chair	Enderle, John Enderle, John	Electrical & Computer Engineering Electrical & Computer Engineering
Jenna Sullivan	2007	Biomedical Engineering	Design and Development of an Accessible Home Vital Signs Monitoring	Enderle, John	Electrical & Computer Engineering
			System		
Hassam Sultan Sajal Swaroop	2009 2009	Biomedical Engineering Biomedical Engineering	Accessible Infusion Pump User-interface Shoulder Simulator Model	Enderle, John Enderle, John	Electrical & Computer Engineering Electrical & Computer Engineering
Kelsey Dutta	2015	Electrical Engineering	Developing Filtering for Artifact Removal in Neural Stimulation	Escabi,Monty	Electrical & Computer Engineering
Kevin Tyler	2007A	Electrical Engineering	Improving Communication Issues for Children with Autism: Developing an	Escabi,Monty	Electrical & Computer Engineering
			Interactive Toy		
Alex Clonan Adnan Abdulally	2022D 2009	Molecular & Cell Biology Electrical Engineering	A Physiologically Inspired Model for Speech Recognition in Noise Electric Car Drive Train Using Alternators as an Economic Alternative	Escabi, Monty Fox, Martin	Electrical & Computer Engineering Electrical & Computer Engineering
Marianne LaRosa	2009	Electrical Engineering Electrical Engineering	Sun Tracker: Running Appliances on Solar Power	Fox,Martin	Electrical & Computer Engineering Electrical & Computer Engineering
Sean Fischer	2013	Electrical Engineering	Percolation Transport and Filament Formation in Nanocrystalline Silicon	Gokirmak,Ali	Electrical & Computer Engineering
			Nanowires	·	
Lindsay Sullivan Andrew Lawson	2015 2015	Electrical Engineering Computer Science & Engineering	Systematic Characterization Measurements of GST Nano Line Cells Cooperative 3-D Map Generation Using Multiple UAVs	Gokirmak,Ali Gupta,Shalabh	Electrical & Computer Engineering Electrical & Computer Engineering
Clancy Emanuel	2015	Electrical Engineering	Estimation and Tracking for Autonomous Underwater Vehicles	Gupta,Shalabh	Electrical & Computer Engineering
Charles Fayal	2016	Electrical Engineering	Development of a Bluetooth Enabled Control System for A Sit to Stand Device	Gupta,Shalabh	Electrical & Computer Engineering
	2018	Electrical Engineering	Using Smartphone Applictions	•	Electrical & Computer Engineering
Ravi Patel			Unmanned Air Vehicles	Gupta,Shalabh	
Rosario Scalise	2014	Electrical Engineering	Utilization of the Microsoft Kinect for Robotic Environmental Perception	Gupta,Shalabh	Electrical & Computer Engineering
C A	2022	Floatsian Francisco	Digital Framework for Space Vehicle Attitude Control Requirements	Invidi Dahasa	Florida Q Comp. 1
Gregory Aschenbrenner Maxime Pindrys	2023 2024	Electrical Engineering Physics	Verification Collisional Damping of Wakes in Doped Semiconductors	Javidi,Bahram Katsouleas,Thomas	Electrical & Computer Engineering Electrical & Computer Engineering
Leo Gold	2024A	Computer Engineering	Parallelization and Characterization of Multi-objective Routing	Khan,Omer	Electrical & Computer Engineering
Astha Patni	2016	Computer Science & Engineering	An Evaluation of Multi-core Architecture on Reducing Overheads of Secure	Khan,Omer	Electrical & Computer Engineering
Leo Gold	2024A	Electrical Engineering	Processor Mechanisms Parallelization and Characterization of Multi-objective Routing	Khan,Omer	Electrical & Computer Engineering
			Effects of Smart Grid Implementation on Auctions in Electricity Markets with		
Dipayan Ghosh	2010	Electrical Engineering	Game Theoretic Supplier Bidding Strategies	Luh,Peter	Electrical & Computer Engineering
Samuel Gresh Peter Chardavoyne	2024 2023	Computer Engineering Electrical Engineering	Design and Validation of a Formula SAE Electric Vehicle Accumulator Control and Design of a Passive Solar Lumber Drying Kiln	Park,Sung Yeul Park,Sung Yeul	Electrical & Computer Engineering Electrical & Computer Engineering
Adrian Gibson	2023 2022D	Electrical Engineering Electrical Engineering	Light Intensity Modulator Design	Park,Sung Yeul	Electrical & Computer Engineering Electrical & Computer Engineering
Mitchell Johnson	2022	Electrical Engineering	A Smart, Efficient, and Light Solar Microgrid Inverter	Park,Sung Yeul	Electrical & Computer Engineering
Ryan Heilemann	2019	Computer Engineering	Autonomous Firefighting Drone	Pattipati,Krishna	Electrical & Computer Engineering
Ethan Freund Patrick Guerrette	2018 2019	Electrical Engineering Electrical Engineering	Linear Motion Haptic Feedback System Undersea Precision Navigation and Timing	Pattipati,Krishna Pattipati,Krishna	Electrical & Computer Engineering Electrical & Computer Engineering
	2019		Viability of Underwater Bidirectional Wireless Power Transfer with Application		
Garrett Zeilinger		Electrical Engineering	to Submersible Vehicles	Pattipati,Krishna	Electrical & Computer Engineering
Nicholas Chapman Bryan Davis	2017 2017	Computer Engineering Electrical Engineering	ECE Senior Design: Sailplane Thermal Detector A Novel Time-Domain Method of Fault Diagnosis in Induction Motors	Silva,Helena Silva,Helena	Electrical & Computer Engineering Electrical & Computer Engineering
Rachael Davis	2017	Electrical Engineering	Business Plan for Hydralyzer Bracelet	Silva,Helena	Electrical & Computer Engineering Electrical & Computer Engineering
Robert Endrizzi Jr.	2017	Electrical Engineering	Solid-State Timing Device and Theory	Silva,Helena	Electrical & Computer Engineering
Brian Marquis	2017	Electrical Engineering	Kalman Filter Design for Continuous Glucose Monitoring on Embedded	Silva,Helena	Electrical & Computer Engineering
Daniel Wilbanks	2017	Electrical Engineering	Systems Adaptive Filtering for Underwater Acoustic Communications	Silva,Helena	Electrical & Computer Engineering
Brian Helfer	2011	Electrical Engineering	An Automated Surface Contour Profiler	Tehranipoor, Mohammad	Electrical & Computer Engineering
Andre Jin	2024	Electrical Engineering	Use of Design for Manufacturing and Assembly (DFMA) in Simulating	Thompson,Amy	Electrical & Computer Engineering
			Components of a Water Pump Development of an Electric Circuit Board and Prototype for Potentiometric		
James Milano	2024	Electrical Engineering	and Voltammetric Sensor Detection (Joint with CBE)	Wang,Lei	Electrical & Computer Engineering
Andrew Finelli	2016	Electrical Engineering	Tracking of Streaking Targets in Video Frames	Willett,Peter	Electrical & Computer Engineering
Hunter Malboeuf Brendan O'Shaughnessy	2019 2023	Electrical Engineering Electrical Engineering	Enhancing Software Defined Radios for Underwater Acoustic Modem Energy Consumption and Efficiency Initiatives for Building 274	Willett,Peter Zhang,Liang	Electrical & Computer Engineering Electrical & Computer Engineering
Indrid Xhuti	2023	Electrical Engineering Electrical Engineering	Model Predictive Control	Zhang,Liang	Electrical & Computer Engineering

Control Cont						
Description 100 Descriptions Descriptions Descriptions Description Description Descriptions Description Descriptions De	Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Mail September 200	Samuel Hake		Electrical Engineering	Power Distribution Grid Restoration Using Multi-MicroGrids	Zhang,Peng	Electrical & Computer Engineering
Sept. 1982 200	Kelly Higinbotham	2018	Electrical Engineering		Zhang, Peng	Electrical & Computer Engineering
Sept 100 200 Strong Figurery September Strong Figu	Zachary Sola	2019	Electrical Engineering	Underwater Wireless Power and Data Transfer Via Common Inductive Coils	Zhang,Peng	Electrical & Computer Engineering
March March Sale Seminoring modes March Ma	Porter Mead	2023	Engineering Physics	Design of a Self-Sufficient Micro Grid for Camp Hartell/AASF	Zhao,Junbo	Electrical & Computer Engineering
March Carlot 1975 1955 1956	Sagar Mehta	2019	Computer Engineering		Zhou,Shengli	Electrical & Computer Engineering
Mode 200 State Copyrights Mode Management of the Copyright Mode M	Adam Burns	2018	Electrical Engineering		Zhou,Shengli	Electrical & Computer Engineering
Martin Common 1970	Michael Kennelehi	2015	Floatrical Facions since		7ha.: Charal:	Florida 9 Committee Funitarian
And Control 1970	Michael Kowalski	2015	Electrical Engineering		Znou,Snengii	Electrical & Computer Engineering
	Kevin Lindstrom	2022	Electrical Engineering		Zhou,Shengli	Electrical & Computer Engineering
Authority 200	Matthew Macesker	2019	Electrical Engineering		Zhou.Shengli	Electrical & Computer Engineering
March						
Page 1985 19	Digish Shah	2008	Electrical Engineering		Zhu,Qing	Electrical & Computer Engineering
	Kevin Romeo	2008D	Engineering Physics		Zhu Oing	Flectrical & Computer Engineering
Process Proc						Electrical & Computer Engineering
Produce Common						
Commission Com	Andrew White		Electrical Engineering			Electrical & Computer Engineering
Process Proc	Elizabeth Chamiec-Case	2021	Engineering Physics		Zhou,Shengli	Electrical & Computer Engineering
Description 1985 Display Companing Accoration from Annoon 1982 Display Companing Display Com						
Security (1987) 1981						
Description 1985						
Marchan France 1971 Control Epithering Section of Marchan State State Section Sectio						
Section Booker Will Bord 2020 Commission of proceedings Section Booker Se						
Section Booker Will Bord 2020 Commission of proceedings Section Booker Se	Carrandara va Kalaisasa v	2022	Malasulas 9 Call Biology	Cida Effecta Fallaccian Tanical Chancid Hanna in Radiatain Atonia Reconstitio	Mine Flinchest	Flinahash
March Benford 1971						
Section 1909 2000 Common Congressing Common Statement Comm	Heather Boucher	2021	Chemical Engineering		Shor,Leslie	Engineering
Terranda Virgae	Wallis Bovd	2020	Chemical Engineering	Development of Protist-Facilitated Transport for Sustainable Agriculture-	Shor,Leslie	Engineering
Management and Service Services and Services and Services	,					
December 2017 Management & Compressing to Manufacturing Other process (Service and Institute of Expenses in Supposed to Expenses in Supposed (Service and Institute of Expenses in Supposed (Service and Inst	Fernanda Vargas	2020A	Chemical Engineering		Shor,Leslie	Engineering
California Manufacility 2072 Manugement & Englascing for Manufacility Camericatural Cariffort and to This Young Manufacility Supple Sup	Copper Rowman	2017	Management & Engineering for Manufacturing		Van Scoter Diane	Engineering Undergraduate Brograms
Design printed 2001 Trigith Policy printed Trigith Policy print	Connor Bowman	201/	wanagement ∝ engineering for Manufacturing	omerences surrounding women in Engineering Management	van scoter, plane	Engineering Undergraduate Programs
Commerce (1978) Content Conten	Salvatore Musumeci III	2017	Management & Engineering for Manufacturing	Generational Conflict and Its Effect on the Young Manager	Van Scoter, Diane	Engineering Undergraduate Programs
Commerce (1978) Content Conten	Cathadas to de	2000	Factor.	Shaping Fantasies: The Roles of Poetry, Spectacle, and Imagination in	Annalment Daymand	F= -P-A
Amen and Arboh				Performance of A Midsummer Night's Dream	· ·	The state of the s
And Countries 2011 Collaboration 1707 And Countries 2015 Collaboration 1707 And State 17	Shuyang Luo	2012	Classics & Ancient Mediterranean Studies	Women & War: Power Play from Lysistrata to the Present	Barreca,Regina	English
Andere Allegeria 2011 toglish War and date or Tweeders Center Tection Control Tection Control	Anna Aldrich	2020	English	Iron Manicures: Sex. Power, and Sedition in Margaret Atwood's Writing	Barreca,Regina	English
Contract fever 1975 English Execute plage (Memoria on a Frances) Contract (Memoria on Association of Memoria of Mem	Andrew Alquesta	2011	English		Barreca,Regina	English
Institution interest Dustries 2928 English Program Progr						
Anti Merternet 2019 fergith						
Estabeth Pierson 2010 fright Sentimental Processor (Incident) Analony Sollium 2014 fright Sentimental Memory Analony Sentimental Memory Ana						
Anthory Sulfivan 2014 English Containing Manderse A rook as the Confinement of Meeting III Women in British and American Determine, and American Containing 1889, 2019 Shower Liou 1912 Sent Easter 2009 English More in Lore Macadinates in the Containing or William Containing 1889, 2019 David Hanson 2000 English More in Lore Macadinates in the Containing or William Containing 1889, 2019 Castle Smell 2009 English Rev Dog, An entirely Richard of American Manders in House of Media Containing 1889, 2019 Castle Smell 2009 English Rev Dog, An entirely Richard or American Alegoria Containing 1889, 2019 Castle Smell 2009 English Rev Dog, An entirely Richard or American Alegoria Containing 1889, 2014 Castle Smell 2009 English Rev Dog, An entirely Richard or American Alegoria Containing 1889, 2014 Castle Smell 2009 English Rev Dog, An entirely Richard or American Alegoria Containing 1889, 2014 Castle Smell 2009 English Rev Dog, An entirely Richard or American Alegoria Containing 1889, 2014 Castle Smell 2009 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Smell 2009 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Smell 2009 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Smell 2009 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Smell 2009 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Smell 2009 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Angelo 2011 English English English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Angelo 2011 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Angelo 2011 English Rev Visioner of Doggers and Meemak Monders (April 1889) Andrew Containing 1889, 2019 Castle Angelo 20						
Abley Sollivan 2014 (Ergish Containing Maderas A Role at the Confinement of Meeting) II Women in British and American Literature 200 201 3014 (Ergish June 2014 (Ergish June	Elizabeth Rider	2015	English	Institutionalized Female Madness in American Literature from 1950-1999	Barreca,Regina	English
Monthly Monthl						
Sharper (Low 2012) L'experits Microsoft on the Contemporary James (Services) L'experits Microsoft (Microsoft Services) L'experits Microsoft (Microsoft Microsoft Mic	Ashley Sullivan	2014	English		Barreca,Regina	English
Shorang Lue 2012 (beguint ciphidropoly) (Minimum Face Maccolines in the Entity Roved of Januards Witters of Part Capter Royal Company (Minimum Face) (Minimu	Holly Wonneberger	2014	English		Barreca.Regina	English
Sean Easter 2009 English Mern Love Manufacilitation in Early Notes of Insorated Witterson Services Region (English David Hancon 2000) English Raw Dogs, An entarity Pictical Plane Love Love of Manufacility College Callel Seal College Callel Seal College Callel Seal College Callel Seal Callel Se						
David Harsoon 2009 English Raw Dog. An entrohy fictorial rus story of hearthcak boose and more serviced brilling. Cath Cathin Smith 2008 English What to What						
Califor minute Califor Service Califor Cabilla Califor Service Califor	Sean Easter	2009	English	·	Barreca, Regina	English
Cath roath Cathy Cobila Cathy C	David Hanson	2009D	English		Barreca,Regina	English
Carbyn Cubrilla 2021.4 English Nove try You and Yang-Yi Shorpelling at The Fold in Magaret Assendor's The Hondrone String. The Testinance Copy and Crisina, and Cryon and Crisina, and Crisinal String Testinal String	Caitlin Smith	2008	English	J.	Barreca.Regina	English
Sarah Moymhan 3023 feglish The Testaments, Ony and Crake, and MaddAddam Second, Pamela Second			<u> </u>		,	
Sarah Moynihan 2023 English The Volence of Dragons and Memorals - Monarcol Vol. Preventile, and Power's Reviews and Selector Parameter 2015 English The Girl on Fire Burns (On An Examination of Sex, Centrel, and Romanie The Memoral Register Lawrence Vol. Parameter 102 (1994) The Girl on Fire Burns (On An Examination of Sex, Centrel, and Romanie The Memoral Register Lawrence Vol. Parameter 102 (1994) The Girl on Fire Burns (On An Examination of Sex, Centrel, and Romanie The Memoral Register Lawrence Vol. Parameter 102 (1994) The Lawren Contemporary Your Manufer's Rebedors (1994) Bedore Pamela English Bedore Pam	Caitlyn Cubilla	2021A	English		Bedore,Pamela	English
Sarah Moymhan 2023 English the Crime Fiction of Steg Larson and Val McDemid Bedore, Pamela English Defici in Februsian China Asparantano of Steg Canson and Promoting China Asparantano of Steg Larson and Val McDemid Bedore, Pamela English Promisist Hautings: The Martin Robins China						
Clera Senuta 2015 English English Feminisk Hauntings: The Manager Cames, Diverget, and Twelght General Senets Same Eyes and Daphine Du Manaris Critic in Chardrate Senets Same Eyes and Daphine Du Manaris's Rebecca Daphine Du Daphine Du Manaris's Rebecca Daphine Du Manaris's Rebecca Daphine Du Daphine Daphine Daphine Daphine Daphine Daphine Daphine Dap	Sarah Moynihan	2023	English		Bedore,Pamela	English
Clera Senuta 2021A English Feminist Naturotings: The Naturoting Section Character Border's Ame Eye and Daphine D. Manutoting Section Character Border's Ame Eye and Daphine D. Manutoting Section Character Border's American Control Character Charac	Tara Pealer	2015	English		Redore Pamela	English
Sarah Shea 2017 English The Palan Jane Figure in Contemporary Your Audy Speculative Fiction Section 2014 English The Palan Jane Figure in Contemporary Your Audy Speculative Fiction Section 2014 English Engl	10.01 6061	2010	English.			English.
Sarah Stea 2017 English The Palan Jane Figure in Contemporary Yount Adult Speculative Fiction Malcolm Thompson 2024 English The Lacuna of Margaret Atwood's MaddAddam Trilogy. The Mysteries of Crake Crak Williams 2018 English English English Ecofemisism in the Speculative Fiction Works of Margaret Atwood's Crakes Designation of Crake English English English English English English English English English What I've Been Doing with My Time A Collection of Stories and Poems Daniella Angulo 2021 English Penglish Penglish Reprisentations of Internative Proposition of Latinary Experience Daniella Angulo 2021 English Reprisentations of Trauma in the Works of Charlotte Debto and Primo Levi Diana Koehm 2018 English English English English English English Designation of English English Designation of English Designation of Trauma in the Works of Charlotte Debto and Primo Levi John Bailey 2010 English Designation of English Designation of Trauma in the Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Designation of English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Designation of English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Designation of English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Designation of English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Remensable 2007 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi Missaret Cook 2010 English Penale Works of Charlotte Debto and Primo Levi	Ciera Senuta	2021A	English		Bedore,Pamela	English
Malcolm Thompson 2024 English The Jacuna of Margaret Atwood's MaddAddam Trilogy: The Mysteries of Crabe Crab	Carab Chan	2017	English	·	Rodoro Ramola	En-li-b
Carke Utilians 2018 English English Ecofeminism in the Sociulative Fiction Works of Manageret Atwood, Octavia Buller, and Ursula K. Le Guin Bedore, Pamela English English English Heroes to Horrors: Metamorphoses of Manageret Atwood, Octavia Buller, and Ursula K. Le Guin Bedore, Pamela Bedore, Pamela English English Personal Poems Buller, and Ursula K. Le Guin Bedore, Pamela Bedore, Pamela Bedore, Pamela English English Personal Poems Buller, and Ursula K. Le Guin Bedore Pamela Bedore, Pamela Bedore, Pamela English Bedore Pamela Buller, and Ursula K. Le Guin Buller, and Ursula K. Le Guin Bedore Pamela Buller, and Ursula K. Le Guin Buller, and Ursula K. Le Gui	odidii Siled	201/	EUĞIIZU		Deadle, Fallicia	Eußirzu
Cara Williams 2018 English Ecofeminism in the Speculative Fiction Works of Margaret Akwood, Octava. More Passarelli 2014 English Heroes to Horror. Melamorphous as Cambat Trauma in the Mythology of the West Christopher Venter 2006 English What I've Been Doing with Myr Time. A Collection of Stories and Poems Daniella Angulo 2021 English Resisting Becoming "ta Chingada": Literary Explorations of Latinas" Experience of Mental and Reproductive Health and Their Real-World Reflections Emma Capron 2016 English Resisting Becoming "ta Chingada": Literary Explorations of Latinas" Experience of Mental and Reproductive Health and Their Real-World Reflections "Died in Auschwitz": An Examination of Literary Haunting and Representations of Trauma in the Works of Charlotte Delbo and Primo Levi Breen, Margaret English Fresh Resistance: Indicausat Literature: Struggles for Personhood in Wisele, Levi And Peabo John Balley 2010 English Person Resistance: Indicausat Literature: Struggles for Personhood in Wisele, Levi And Peabo Margaret Cook 2010 English Desiring Texts: The Social and Cultural Conditions of Lesshan Writing in the Authority Anderson Resistance: Indicausat Literature: Struggles for Personhood in Wisele, Levi And Peabo Margaret Cook 2010 English Person Resistance: And Cultural Conditions of Lesshan Writing in the Social and Cultural Conditions of Lesshan Writing in the Social and Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Conditions of Lesshan Writing in the Social And Cultural Condi	Malcolm Thompson	2024	English		Bedore,Pamela	English
Thomas Passarelli 2014 English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Biggs, Frederick English English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Biggs, Frederick English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Biggs, Frederick English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Biggs, Frederick English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Biggs, Frederick English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Biggs, Frederick English Seroes to Horrors: Melamorphosa or Combat Trauma in the Mythology of Horrors: Melamorp	6				Post of Provide	
Christopher Venter 2006 English What I've Been Doing with My Time: A Chingada': Literary Explorations of Stories and Poems Drained Angulo 2021 English Resisting Becoming 'La Chingada': Literary Explorations of Literary Haunting and Representations of Trauma in the Works of Charlotte Delbo and Primo Levi English Premise Angular Primo Levi English Premise Victorian Novel English Premise Victorian No	cara Williams	2018	English	Butler, and Ursula K. Le Guin	beuore, Pameia	English
Christopher Venter 2006 English What I've Been Doing with My Time: A Collection of Stories and Poems Daniella Angulo 2021 English Resisting Becoming 'La Chingada': Literary Explorations of Latinas' Experience of Mental and Reproductive Health and Their Real-World Reflections Emma Capron 2016 English Pipelish Representations of Irauma in the Works of Charlotte Delbo and Primo Levi Breen, Margaret English Breen, Margaret English Breen, Margaret English Gillian Mozer 20180 English Revision as Resistance: Fanflictions as an Empowering Community for Female and Queer Fans Gillian Mozer 20100 English Texts a Resistance in Holocaust Internative: Struggles for Personhood in Well-Levi and Dezbo John Bailey 2010 English Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 2014 English Pipelish Held in the Head Breen, Margaret English Breen, Margaret English Pipelish Pipelish Held in the Head Breen, Margaret English Breen, Margaret English Pipelish Pipelish Pemale Remetal Voice and the Dark Fernative National National Representations of Pipelish Pip	Thomas Passarelli	2014	English		Biggs,Frederick	English
Daniella Angulo 2021 English Resisting Becoming "La Chingada": Literary Explorations of Latinas" Experience of Mental and Reproductive Health and Their Real-World Reflections "Died in Auschwitz": An Examination of Literary Haunting and Representations of Trauma in the Works of Charlotte Delbo and Primo Levi Diana Koehm 2018D English Revision as Resistance: Sanfiction as an Empowering Community for Female, and Queer Fans Gillian Mozer 2010D English Text as Resistance: In Holocauts Ulterature: Struggles for Personhood in Weisel, Levi and Dezbo Desiring Texts: The Social and Cultural Conditions of Lebian Writing in the Works of Charlotte Delbo Writing in the Mental Dezbo Desiring Texts: The Social and Cultural Conditions of Lebian Writing in the Streen, Margaret English Margaret Cook Diana English Female Voice and Autonomy in the Victorian Novel Remen Zabala Door English Female Voice and Autonomy in the Victorian Novel Elias Shaholil Doors Studies Momen's Studies Momen's Studies Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Madison Bigelow Doors English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Michelle Jaibert Doors English Poetry of the Institution: The Formation of a New Poetics as Tool for Meaning-Making inside the State Hospital Michelle Jaibert Doors English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Michelle Jaibert Doors English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Michelle Jaibert Doors English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Michelle Jaibert Doors English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Michelle Jaibert Doors English Poetry of the Institution: The Formation of						-
United Angulo 2016 English of Mental and Reproductive Health and Their Real-World Reflections "I Died in Auschwitz": An Examination of Uterary Haunting and Representations of Trauma in the Works of Charlotte Delbo and Primo Levi Registance: Fanfiction as an Empowering Community for Fenale and Queer Fans. Gillian Mozer 2010 English Revision as Resistance: Fanfiction as an Empowering Community for Fenale and Queer Fans. John Bailey 2010 English Penglish Pe	Christopher Venter	2006	English	What I've Been Doing with My Time: A Collection of Stories and Poems	Bradfield,Scott	English
United Angulo 2016 English of Mental and Reproductive Health and Their Real-World Reflections "I Died in Auschwitz": An Examination of Uterary Haunting and Representations of Trauma in the Works of Charlotte Delbo and Primo Levi Registance: Fanfiction as an Empowering Community for Fenale and Queer Fans. Gillian Mozer 2010 English Revision as Resistance: Fanfiction as an Empowering Community for Fenale and Queer Fans. John Bailey 2010 English Penglish Pe	B			Resisting Becoming 'La Chingada': Literary Explorations of Latinas' Experience		
Emma Capron 2016 English Representations of Trauma in the Works of Charlotte Delbo and Primo Levi	Daniella Angulo	2021	English		Breen, Margaret	English
Emma Capron 2016 English Representations of Trauma in the Works of Charlotte Delbo and Primo Levi						+
Diana Koehm 2018D English Revision as Resistance: Fanfiction as an Empowering Community for Female and Queer Fans Gillian Mozer 2010D English Text as Resistance in Holocaust Literature: Struggles for Personhood in Wiesel, Levi and Dezbo John Bailey 2010 English Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Despite Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Lebian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Lebian Writing in the 20th Century Breen, Margaret Desiring Texts: The Social and Lebian Texts: The Social a	Emma Capron	2016	English		Breen, Margaret	English
Gillian Mozer 20100 English Text as Resistance in Holocaust Literature: Struggles for Personhood in Wiesel, Levi and Dezbo John Bailey 2010 English Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Margaret Cook 2010 English Desiring Texts: The Social and Cultural Conditions of Lesbian Writing in the 20th Century Margaret Cook 2010 English Hole in the Head Breen, Margaret English Remen Zabala 2009 English Female Voice and Autonomy in the Victorian Novel Breen, Margaret English Remen Zabala 2007 English House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context Context Feminine Within a Fictional Context Properties of National Properties of N						
Gillian Mozer 20100 English Text as Resistance in Holocaust Literature: Struggles for Personhood in Wiesel, Levi and Dezbo John Bailey 2010 English Desiring Texts: The Social and Cultural Conditions of Lebian Writing in the 20th Century Breen, Margaret English Margaret Cook 2010 English Hole in the Head Breen, Margaret English Katherine Singleton 2009 English Female Voice and Autonomy in the Victorian Novel Breen, Margaret English Kemen Zabala 2007 English House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context Tess Bird 2008 Women's Studies House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context Elias Shaholli 2023A Economics Religious Identity and Diabetes: A Muslim American Perspective Religious Identity and Diabetes: A Muslim American Perspective Brueggemann, Brenda English Madison Bigelow 2024 English Poettry of the Institution: The Formation of a New Poettics as a Tool for Managing-Making inside the State Hospital Brueggemann, Brenda English Jessica Gallagher 2022 English All That's Left: A Cross-institutional, Interconnected Archeology of the Managing-Making inside the University of Connecticut Michelle Jalbert 2018 English Peting Stray Cats Doesn't Count as Talking to the Locals Thomas Brayton 2019 English Anaginal Penglish Peting Stray Cats Doesn't Count as Talking to the Locals Prom Monsters to Victims: Vanpires and Their Cultural Evolution from the Anglo-Irish Literature Burke, Many English Prom Monsters to Victims: Vanpires and Their Cultural Evolution from the Rebecca Many Counter South South Counter South South Formation for Purgatory in Irish Literature Prom Monsters to Victims: Vanpires and Their Cultural Evolution from the Repulse Many English	Diana Koehm	2018D	English		Breen, Margaret	English
John Bailey 2010 English Wiesel, Levi and Dezbo Breen, Margaret English Margaret Cook 2010 English Hole in the Head Breen, Margaret English Katherine Singleton 2009 English Fenale Voice and Autonomy in the Victorian Novel Breen, Margaret English Kemen Zabala 2007 English Fenale Voice and Autonomy in the Victorian Novel Breen, Margaret English Kemen Zabala 2007 English Hemingway and Gender Breen, Margaret English Tess Bird 2008 Women's Studies House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context Context Context Breen, Margaret English Brueggemann, Brenda Engli	C:II: · · · · · ·	2040-	esteri.		Daniel Marray	F. D. L.
John Bailey 2010 English 20th Century Breen, Margaret English Margaret Cook 2010 English Hole in the Head Breen, Margaret English Katherine Singleton 2009 English Female Voice and Autonomy in the Victorian Novel Breen, Margaret English Kemen Zabala 2007 English Hemingway and Gender Breen, Margaret English Tess Bird 2008 Women's Studies House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context Elisa Shaholli 2023A Economics Religious Identity and Diabetes: A Muslim American Perspective Elisa Shaholli 2023A English Poetry of the Institution: The Formation of a New Poetrics as a Tool for Meaning-Making inside the State Hospital Jessica Gallagher 2022 English All That's Left: A Cross-Institutional, Interconnected Archeology of the Mansfield Training School and the University of Connecticut Michelle Jalbert 2018 English Petting Stray Cats Doesn't Count as Talking to the Locals Thomas Brayton 2019 English Argument for a Different Day: 'the Huguenol-Irish Voice of te Fam in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Catility Oldomorkis 2011 English Englis	Gillian Mozer	2010D	English	Wiesel, Levi and Dezbo	breen,Margaret	English
Margaret Cook 2010 English Hole in the Head Breen, Margaret English Katherine Singleton 2009 English Female Voice and Autonomy in the Victorian Novel Breen, Margaret English Kemen Zabala 2007 English Hemingway and Gender Breen, Margaret English Tess Bird 2008 Women's Studies House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context English Tess Bird 2008 Women's Studies House of Water: Self-betrayal and the Dark-Feminine Formation of a Seren, Margaret English Elisa Shaholli 2023A Economics Religious Identity and Diabetes: A Muslim American Perspective Breen, Margaret English Madison Bigelow 2024 English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Brueggemann, Brenda English Jessica Gallagher 2022 English All That's Left: A Cross-Institutional, Interconnected Archeology of the Mansfield Training School and the University of Connecticut Brueggemann, Brenda English Michelle Jalbert 2018 English Petring Stray Cats Doesn't Count as Talking to the Locals Brueggemann, Brenda English Thomas Brayton 2019 English Aray Cats Doesn't Count as Talking to the Locals Brueggemann, Brenda English Rebecca Maher 2021 English School and the University of Purzatory in Irish Literature Burke, Mary English From Monsters to Victims: Vanpires and Their Cultural Evolution from the Catitural Evolution from the Burke, Mary English	John Bailey	2010	English		Breen,Margaret	English
Katherine Singleton 2009 English Female Voice and Autonomy in the Victorian Novel Breen, Margaret English Kemen Zabala 2007 English Hemingway and Gender Breen, Margaret English Breen, Margaret Engli						
Rebecca Maher 2021 English Hemingway and Gender Breen, Margaret English House of Water: Self-betrayal and the Dark-Feminine Within a Fictional Context Breen, Margaret English English English Breen, Margaret English E						
Less Bird ZUOS Women's Studies Context Breen, Margaret English	Kemen Zabala	2007	English	Hemingway and Gender		English
Elisa Shaholii 2023A Economics Religious Identity and Diabetes: A Muslim American Perspective Madison Bigelow 2024 English Poetry of the Institution: The Formation of a New Poetics as a Tool for Meaning-Making inside the State Hospital Jessica Gallagher 2022 English All That's Left: A Cross-Institutional, Interconnected Archeology of the Mansfield Training School and the University of Connecticut Michelle Jalbert 2018 English Petting Stray Cats Doesn't Count as Talking to the Locals Thomas Brayton 2019 English Penglish Penglish Petting Stray Cats Doesn't Count as Talking to the Locals "An Argument for a Different Day": the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English Stray Cats Doesn't Different Day": the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Critity Oldomorki 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Critity Oldomorki 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Russey English English English Prom Monsters to Victims: Vampires and Their Cultural Evolution from the Russey English Eng	Tess Bird	2008	Women's Studies		Breen, Margaret	English
Madison Bigelow 2024 English Poetry of the Institution: The Formation of a New Poetics as a Tool for Manning-Making inside the State Hospital Jessica Gallagher 2022 English All That's Left: A Cross-Institutional, Interconnected Archeology of the Mansfield Training School and the University of Connecticut Michelle Jalbert 2018 English Petting Stray Cats Doesn't Count as Talking to the Locals Thomas Brayton 2019 English "An Argument for a Different Day": the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English Suck in Ireland: Representations of Purcatory in Irish Literature From Monsters to Victims: Vampires and Their Cultural Evolution from the Califur Manay English Brueggemann, Brenda English Brueggemann, Brenda Brueggemann, Br					-	
Meaning-Making inside the State Hospital Brueggemann, Brenda English Jessica Gallagher 2022 English All That's Left: A Cross-Institutional, Interconnected Archeology of the Mansfield Training School and the University of Connecticut Michelle Jalbert 2018 English Petting Stray Cast Doesn't Count as Talking to the Locals Brueggemann, Brenda English Thomas Brayton 2019 English An Argument for a Different Day: the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English Stuck in Ireland: Representations of Purgatory in Irish Literature Burke, Mary English Critiku Oldomocki 2011 Food Connecticut Brueggemann, Brenda English Brueggeman				Poetry of the Institution: The Formation of a New Poetics as a Tool for		
Ansfield Training School and the University of Connecticut Brueggemann, Brenda English Michelle Jalbert 2018 English Petting Stray Cats Doesn't Count as Talking to the Locals Brueggemann, Brenda English Thomas Brayton 2019 English "An Argument for a Different Day": the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English Stuck in Ireland: Representations of Purcatory in Irish Literature Critical Colombic 2011 English From Monsters to Victims: Vampires and Their Cultural Evolution from the Research Colombic 2011 English English	MINITED IN THE INTERIOR	2024	FIIĞIIƏLI		o. acegemann, premu	EURIOU
Michelle Jalbert 2018 English Petting Stray Cats Doesn't Count as Talking to the Locals Brueggemann, Brenda English Thomas Brayton 2019 English "An Argument for a Different Day": the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English Stuck in Ireland: Representations of Purgatory in Irish Literature Burke, Mary English Criting Olomocki 2011 Foolish From Monsters to Victims: Vampires and Their Cultural Evolution from the Burke, Mary English	Jessica Gallagher	2022	English		Brueggemann,Brenda	English
Thomas Brayton 2019 English "An Argument for a Different Day": the Huguenot-Irish Voice of Le Fanu in the Anglo-Irish Literary Tradition Rebecca Maher 2021 English Stuck in Ireland: Representations of Purgatory in Irish Literature Critism Orlowski 2011 Foolish From Monsters to Victims: Vampires and Their Cultural Evolution from the Burke, Many English From Monsters to Victims: Vampires and Their Cultural Evolution from the Burke Many English	Michelle Jalbert	2018	English		Brueggemann,Brenda	English
Rebecca Maher 2021 English Stuck in Ireland: Representations of Purgatory in Irish Literature Burke, Mary English Criting Olomocki 2011 Foolish From Monsters to Victims: Vampires and Their Cultural Evolution from the Burke, Mary English				"An Argument for a Different Day": the Huguenot-Irish Voice of Le Fanu in the		
Caithyn Orlomacki 2011 Fanlich From Monsters to Victims: Vampires and Their Cultural Evolution from the						
Cality i Orbinioski 2011 English Nineteenth to the Twenty-First Century	Caitlyn Orlomoski	2011	English		Burke,Mary	English

Jeffrey Griffin	Honors Year of				
·	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Cathesias Val	2007	English	Celtic Tiger Ireland and Edna O'Brien: Development and Evolution of O'Brien's Feminism Alongside the Economic Boom	Burke,Mary	English
Catherine Kohn	2016D	English	Diabolical Dolls & Double-Crossing Dames: A Post-Feminist Response to the Persistence of the Femme Fatale in the Neo-Noir Era of Graphic Novel Literature"	Capshaw,Christine	English
Jillian Cundari	2017	English	The Crab Cage: Freedom's Barter Economy in the Work of Walter Dean Myers	Capshaw,Katharine	English
Jingyuan Fu	2015	English	A Bridge and Not an End: Gene Luen Yang and the Wait for Superman	Capshaw,Katharine	English
Shamara James	2014	English	Maternal Abandonment in Toni Morrison's The Bluest Eye, Sula, and Beloved	Capshaw,Katharine	English
Anna Stachura	2019	English	Judging Covers: A Focused Examination of Racial Discrimination in the	Capshaw,Katharine	English
Jane Yalof	2021	English	Marketing of Literature to Young Adult Readers A Study of Autism in Children's Literature	Capshaw,Katharine	English
Erica Atzl	2015	English	Nature and Nurture: Parenting in Zombie Narratives	Chang, Alenda	English
Victoria Damore	2019	English	News, Poetry, and the Law: The Literary Perception of Slavery around the Time of Abolition in England and America	Codr,Dwight	English
Giorgina Paiella	2016	English	Woman a Machine: The History and Gendered Semiotics of Female Automata	Codr,Dwight	English
Denisse Perez	2017	English	Fortune and Consequence: The Foundation of Classical Economics Observed through Jane Austen's Socially Conscious Lenses	Codr,Dwight	English
Kristin Weisse	2013	English	The Rise or Fall of Stock in Love: Finance and Romance on the British Stage, 1713-1731	Codr,Dwight	English
Lily van der Kroef	2024	English	The Problem with Problem Novels	Cormier,Emily	English
Amanda Trofa	2010	English	A New Chaste Ideal: Textual Appropriation in Book III of Spenser's The Faerie Queene	Costley Kingoo,Clare	English
Rosemary O'Mahony	2022	English	"As Herself and Not Herself:" Reclamation of the Pregnant Experience in Narratives of Medicalized Birth	Coundouriotis,Eleni	English
Emmanuel Oppong-Yeboah	2015	English	Agency and Afro-Pessimism: Richard Wright and Ayi Kwei Aramah	Coundouriotis, Eleni	English
Rebecca Puelle Stephanie Wuenscher	2013 2013	English Human Rights	"Balanced Between Poetry and Practiciality" Agency and Human Dignity in "Push" and "Native Son"	Coundouriotis,Eleni Coundouriotis,Eleni	English English
Sheena Williams	2007D	English	What-could-have-been-but-was-not: Five African Novels Which Address Same-	Coundouriotis,Eleni	English
Aarushi Nohria	2022	English	sex Female Desire "Anything Dead Coming Back to Life Hurts": Reviving Margaret Garner in Toni Morrison's "Beloved" and N.K. Jemisin's "The Fifth Season"	Courtmanche, Jason	English
Sandra Blackburn Christianne Glenn-Long	2012D 2014	Interdisciplinary Studies	Martha's Quest Taffeta Punk: Shakespeare In and Out of Love	Cramer,P. Morgne	English English
Christianne Glenn-Long Christianne Glenn-Long	2014	English Theatre Studies	Taffeta Punk: Shakespeare In and Out of Love	Cummings,Lindsay Cummings,Lindsay	English English
Graham McKean Brian Quigley	2009 2015	English English	Untitled Historical Fiction Novel The Hand of God - Writing and Law in the Old and New Testaments	Davis,Susanne Deans,Thomas	English English
Alexandria Bottelsen	2015	English Education	Defining Writing: Teacher Perceptions of High School Writing Centers under	Deans,Thomas	English
			the Common Core Mode, Method, and Medium: The Affordances of Online Tutorials in the		
Erik Holtz	2014	Individualized: Social Interaction & New Media	Writing Center	Deans,Thomas	English
Kate Luongo	2021	English	Writing the Middle Grade Novel: "Sophie Spiraling" and Mental Health in Children's Fiction.	Dennigan,Darcie	English
Kathryn Marie Schmitz	2013	Spanish	At the Shoreline Powerless Princesses and Damsels in Distress: How Disney Movies Killed	Dennigan,Darcie	English
Lydia Bailey	2018D	English	Feminism in Fairy Tales	Duane,Anna Mae	English
Elizabeth Amory	2020	English	Joy The Limits of the Individualist Imagination: The Twenty-First Century Novel	Dulack,Thomas	English
Sean Cavanaugh	2020	English	and the Impossibility of the Imagined Futures	Eby,Clare	English
Jessica Young Jeffrey Netting	2019 2017	English English	Sylvia Plath and Alchemy: The Transformation of the "Gold Baby" Mark Well My Words: The Role of the Bard's Song in Blake's Milton	Eby,Clare Fairbanks,Albert	English English
Nicole Catarino	2022	English	Gravedigger: An Original Chapbook of Poetry	Forbes,Sean	English
Siobhan Dale	2019	English	Badhouse, Traumatic Intimacies: Opposing the Binaries between Witness, Victim, and Perpetrator	Forbes,Sean	English
Lili Fishman Timothy Hill	2020 2024	English English	An "untitled" poetry chapbook I Wrote This Instead of Being Productive	Forbes,Sean Forbes,Sean	English English
Jordan Holmes	2017D	English	Beyond Prewriting: World-Building for High Fantasy	Forbes,Sean	English
Camryn Johnson Brianna McNish	2023 2019	English English	The DreamWalker: A Novella in Progress The Midnight Carnival: A Novel	Forbes,Sean Forbes,Sean	English English
Dimitri Papasian	2018	English	Understanding Alternative Media Through Creative Practices and Media Study	Forbes,Sean	English
Alan Polozov	2015	English	Analyses "Drifters"	Forbes,Sean	English
Erik Renner	2021	English	Sundered: A Novel-in-Progress Recovery Period: Poems	Forbes,Sean	English
	2023	English			
Kayla Simon	2010	English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short	Forbes,Sean	English
Abigail Skinner	2018	English Individualized: Speculative Fiction for Young	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories	Forbes,Sean	English English
·	2018 2022 2014		And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the		English
Abigail Skinner Ellen Fuller Erica Armaos	2022	Individualized: Speculative Fiction for Young Audiences English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction	Forbes,Sean Ford-Smith,Victoria	English English English English
Abigail Skinner Ellen Fuller	2022 2014 2018	Individualized: Speculative Fiction for Young Audiences	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne	English English English
Abigail Skinner Ellen Fuller Erica Armaos	2022	Individualized: Speculative Fiction for Young Audiences English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s	Forbes,Sean Ford-Smith,Victoria	English English English English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs	2022 2014 2018	Individualized: Speculative Fiction for Young Audiences English Environmental Studies	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne	English English English English English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr	2022 2014 2018 2008	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne	English English English English English English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy	2022 2014 2018 2008 2008	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States	Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne	English English English English English English English English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky	2022 2014 2018 2008 2008 2011 2011	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English English English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream"	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky	2022 2014 2018 2008 2008 2011 2011	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English English English English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothers": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky	2022 2014 2018 2008 2008 2011 2011 2023 2008	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English English English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothers": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky	2022 2014 2018 2008 2008 2011 2011	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English English English English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English English English English English English English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothers": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blatake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce	Forbes,Sean Fordes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014 2012	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Tales The Emblematic Fable: Children's Hills States on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014 2012 2011	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen Aamna Qureshi	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014 2012	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothers": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Mulsic and Ulevare of Sufism	Forbes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014 2012 2011 2007	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy Music and Literature of Suffsm The Progress of Indian Variet of Bob Dylan and W.B. Veats as Bitter Old "Stupid, and Contagious:" A Portrait of Bob Dylan and W.B. Veats as Bitter Old "Stupid, and Contagious:" A Portrait of Bob Dylan and W.B. Veats as Bitter Old "Stupid, and Contagious:" A Portrait of Bob Dylan and W.B. Veats as Bitter Old	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen Aamna Qureshi Nidhi Shrivastava	2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014 2012 2011 2007 2019	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy Music and Literature of Sulism The Progress of Indian Women from 1947 to Present	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen Aamna Qureshi Nidhi Shrivastava Cory Charpentier Nina Condren Erin Curtis	2014 2018 2008 2008 2011 2011 2011 2023 2008 2014 2007 2014 2012 2011 2007 2009 2012 2006 2012	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothers": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy Music and Citerature of Sufism The Progress of Indian Women from 1947 to Present "Stupid, and Contagious." A Portrait of Bob Dyan and W. B. Yeats as Bitter Old Men Coming to Terms with Creation: A Conferentation with Genesis 1-3 Foxeyed Janus: A Collection of Travel Essays	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hufstader,Jonathan Hufstader,Jonathan	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen Aamna Qureshi Nidhi Shrivastava Cory Charpentier Nina Condren	2022 2014 2018 2008 2008 2011 2011 2023 2008 2014 2007 2014 2012 2011 2007 2009 2012 2006	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy Music and Literature of Sufism The Progress of India Women 1947 to Present "Stupid, and Contagious:" A Portrait of Bob Dylan and W.B. Yeats as Bitter Old Men Coming to Terms with Creation: A Confrontation with Genesis 1-3	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hugan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen Aamna Qureshi Nidhi Shrivastava Cory Charpentier Nina Condren Erin Curtis Diane Dauplaise	2014 2018 2008 2008 2011 2011 2011 2023 2008 2014 2007 2014 2012 2011 2007 2009 2012 2006 2012 2010	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English	And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothers": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy Music and Literature of Sufism The Progress of Indian Women from 1947 to Present "Stupid, and Contagious." A Portrait of Bob Dylan and W.B. Yeats as Bitter Old Men Coming to Terms with Creation: A Confrontation with Genesis 1-3 Foxeyed Janus: A Collection of Travel Essays The Moltvation Beehind on H. Lawrence's Female Characters	Forbes,Sean Fordes,Sean Fordes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick	English
Abigail Skinner Ellen Fuller Erica Armaos Elina Griggs Adam Tarr Michael Roy Nora Reasoner Megan Zabilansky Thomas Alvarez Emily Fournier Megan Glynn Elizabeth Somerset Michael Buckley Andrew Davis Douglas Mennen Aamna Qureshi Nidhi Shrivastava Cory Charpentier Nina Condren Erin Curtis Diane Dauplaise Terence Detoy	2014 2018 2008 2008 2011 2011 2011 2023 2008 2014 2007 2014 2012 2011 2007 2009 2012 2009 2012 2010 2010 2017	Individualized: Speculative Fiction for Young Audiences English Environmental Studies American Studies English And that Feels Like Magic to Me: Being Asian in America, A Collection of Short Stories Social Activism Through Young Adult Speculative Fiction The Feminist Fairy Tale: What Makes and Breaks a Heroine of Beauty and the Beast "Cast in the Devil's Clothes": The Cultural Construction of the Grey Wolf from Antiquity to Present Connections Between English and American Prosecutions for Subversive Behavior in the 1790s The Economics of Authorship in the Early to Mid-Nineteenth Century United States Narrative Techniques of Psychological Thrillers in Film and Novel Forms: The Case of Shutter Island "So Quick Bright Things Come to Confusion": Shakespeare's "Romeo and Juliet" as a Tragic Return to the Comedy at "A Midsummer Night's Dream" What Makes a Salesman: Death of a Salesman and the Politics of Adaptation What Happens in the Links? A Discussion of What Links Add to the Canterbury Tales The Emblematic Fable: Children's Illustration in England from Aesop to William Blake Changing America: The Vietnam War and its Effects on American Institutions Distance and Intimacy: Hearing Music in the Works of James Joyce Shakespeare and Narrative: Narratological Criticism of Shakespeare's Othello Your Brain on Beckett: Cognitive Science, Empathy, and Samuel Beckett's Molloy Music and Literature of Sufism The Progress of Indian Women from 1947 to Present "Stupid, and Contagious." A Portrait of Bob Dylan and W. B. Yeats as Bitter Old Men Coming to Terms with Creation: A Confrontation with Genesis 1-3 Foxeyed Janus: A Collection of Travel Eshage The Motivation Behalind D. H. Lancer's Females Characters Cognitive Analyses of Post-9/11 political Rehotoric Wandering Child: A Creative Nonfictional Exploration of a Brazilian Family, and	Forbes,Sean Forbes,Sean Ford-Smith,Victoria Franklin,Wayne Franklin,Wayne Franklin,Wayne Franklin,Wayne Hart,Elizabeth Hart,Elizabeth Hasenfratz,Robert Hasenfratz,Robert Higonnet,Margaret Higonnet,Margaret Hogan,Patrick Hogan,Patrick Hogan,Patrick Hogan,Patrick Hufstader,Jonathan Hufstader,Jonathan Hufstader,Jonathan Hufstader,Jonathan Hufstader,Jonathan Hufstader,Jonathan	English	

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Thomas Fung	2006	English	Acquaintances at Best	Hufstader,Jonathan	English
Kaitlin Harley Brenna Harvey	2010 2010	English English	Work & Dreams in the Plays of William Saroyan Dead White Women of the Western Canon: A Memoir in Literature	Hufstader,Jonathan Hufstader,Jonathan	English English
Lauren Hatfield	2009	English	A Study of Katherine Mansfield	Hufstader, Jonathan	English
Kaitlin Kelly	2008D	English	Through the Rising: The Changing Irish Literary Ideology in the Works of Padraig Pearse and Sean O'Casey	Hufstader,Jonathan	English
Kristalynn Kempton	2009	English	Female Adolescence in the Works of Miles Franklin, Willa Cather, and Doris	Hufstader,Jonathan	English
			Lessing Evolution of Effect: The Numinous in Gothic and Post-Gothic Ghost Experience		
Ryan Kennedy	2012	English	<u>Literature</u>	Hufstader, Jonathan	English
Juliana Kenny	2008	English	The Whove in Literature "But This is Not a Fairy Tale": Roald Dahl's Use of Freakery to Impact Moral	Hufstader,Jonathan	English
Mikaela Kurzawa	2011	English	Lessons	Hufstader,Jonathan	English
Carolyn Morway	2009	English	Destroying and Saving the Earth: The Fantasy Transformation of Lawyers in Fictional Literature	Hufstader, Jonathan	English
Bethany Ober	2008	English	The Flesh and the Spirit: A Historical and Literary Analysis of Women's	Hufstader,Jonathan	English
Michael Pontacoloni	2009	English	Sexuality and the Christian Church Poetry Workshop and Writing	Hufstader,Jonathan	English
Kenneth Reeves	2007	English	Lost at Sea: A Comparison of Homer's Odyssey and Joseph Conrad's Lord Jim	Hufstader,Jonathan	English
Noelle Rose	2008	English	Theme for English A, B and E: An Anthology of Identity in South Africa	Hufstader,Jonathan	English
Marcus Rummell	2010	English	Collection of Poetry	Hufstader,Jonathan	English
Monoswita Saha Jonathan Schreiber	2008 2008	English English	Garaam Chai and Starbucks Coffee: Voices of Globalization The Sweet Script: A Critical Analysis of American Sportswriting	Hufstader,Jonathan Hufstader,Jonathan	English English
Alexandra Sehulster	2010	English	Getting Pulled Back In: The Effect of The Godfather on Italian-Americans	Hufstader,Jonathan	English
Carolyn Shefcyk	2012	English	Birthmark	Hufstader,Jonathan	English
Corinne Wainer	2007	English	How Allen Ginsberg was a Martyr for Modern Literature	Hufstader,Jonathan	English
Kaila Toce Kevin Cox Jr.	2015 2021	English English	E.M. Forster and Women Ephemerality in the Poetry of Larry Levis	Hufstader, Jonathan Igarashi, Yohei	English English
Tetiana Winiarskyj	2020	English	Pninian Wild Speech: Multilingualism and Translation in Nabokov's Pnin	Igarashi,Yohei	English
			Prinian Wild Speech: Multilingualism and Translation in Nabokov's Prin Literary Invocations in Political Discourse: An Analysis of President Barack		
Lauren Baskin	2024	Political Science	Obama's Reading Lists A Comparative Literature Analysis of the German and American Black Female	Igarashi,Yohei	English
Danicia Brown	2023	English	Experience	Jones,Briona	English
Alexis Cordone	2014	Individualized: Religion	Actions Speak Louder than Words: The Physical Body and Agency in "The Book of Margery Kempe (ca. 1436)" and "The Examinations of Anne Askew (1545-		
Alexis Cordone	2014	maividualized: Religion	of Margery Rempe (ca. 1430) and The Examinations of Affile Askew (1545-47)"	King'oo,Clare	English
Isabella Draghi	2022	English	The Silent Voice of the American Woman Within Modern Coming-of-Age	Knapp,Kathy	English
Michaela Flaherty	2022	F. J. D.	Literature "And We're Happy, So Happy, to be Modern Women": Dissociative Feminism	W W. II.	Fireb
Michaela Flanerty	2022	English	on Screen and in Literature Let's Talk About Racism: Contemporary Black American Authors' Use of Satire	Knapp,Kathy	English
Alexandra Gruner	2020	English	and Humor	Knapp,Kathy	English
Alex Klein	2021	English	"If You Let Them Kill You, They Will": Reading Charles Bukowski in the Age of	Knapp,Kathy	English
Julianne Spillane	2022	English	Political Correctness Redefine 21	Knapp,Kathy	English
Angela Tabor	2021	English	Dismantling the Nuclear Family in 21st-Century Literature Rewriting Identity in the Bildungsroman: Possibilities of Self and Societal	Knapp,Kathy	English
Sarah Luft	2016	Individualized: Cultural Influence on Youth Development	Integration in a Racialized World	Knapp,Kathy	English
Isabella Pilato	2011	English	English Traditions of Classical Rhetoric and Their Effect Upon Chaucer and Milton	Kohanski, Tamarah	English
Claire Thomas	2012	English	The Shamanic Aspects of Odin Worship in Viking-Age Scandinavia	Kohanski, Tamarah	English
Hilary Graham Carsonlee Harper	2014 2020	English English	The 'Almost' Ex Might: Reimagining Medieval Scandinavia Through Historical Fiction	Litman,Ellen Litman,Ellen	English English
Rebecca Hill	2018	English	The Western Madwoman: A Feminist History and Economic Study in Novel	Litman,Ellen	English
Alexandra Houdeshell	2021	English	Form Imperium: A YA Novel in Progress	Litman,Ellen	English
Sydney Lauro	2017	English	Nihilism Gods	Litman,Ellen	English
Brandon Lisi Alexander Mika	2016 2021	English English	The Emperor Must Die Examining Isolationism Through Drama	Litman,Ellen Litman,Ellen	English English
Katherine Monica	2016	English	A Brief Summary of July	Litman,Ellen	English
Rebecca Nelson Brian Roach	2018 2018A	English English	Dust Borne Novel: "The Tale of the Mercenaries"	Litman,Ellen Litman,Ellen	English English
Kaitlyn Sparta	2017	English	Worlds Fall Away	Litman,Ellen	English
Rylee Thomas	2024	English	The Ghostly Dynasty: Victim-Blaming, the Gothic Novel, and the Modern True Crime Drama	Litman,Ellen	English
Mason Pawelek	2024	Individualized: Narrative Studies	The Amulet	Litman,Ellen	English
Matthew Harding	2008	English	Juxtaposing Opposites: Fate and the Idea of Personal Freedom Penning Republics: How Voltaire's Texts Anticipate Revolutionary and	Litman,Ellen	English
Lily Desmond	2021	English	Contemporary France	Lynch,Rachael	English
Sarah Bradshaw Lauren Cenci	2023 2019	English English	Shakespearean Constellations Wordsworth's Elegiac Mode	Mahoney,Charles Mahoney,Charles	English English
Margaret Court	2015	English	Minstrelsy and Moral Philosophy: A Defense of Zora Neale Hurston's Truth	Makowsky, Veronica	English
Breanna Patterson	2017	English	and Fiction The Spectre of Native American History	Makowsky, Veronica	English
Mariel Smith	2014	English	The Construction and Deconstruction of Masculinity in the Life and Works of Ernest Hemingway	Makowsky, Veronica	English
Melissa Ceraso	2008	English	Jane Share: Uncovering the Mystery Behind One of Literature's Most	Manning, John	English
		-	Fascinating Female Characters	-	
Anna McCormick	2018	Elementary Education	Exploring Problems and Resolutions in Multicultural Children's Literature	Marsden, Jean	English
Kate Hamilton	2009	English	Female Coming of Age in Frances Burney's Evelina, Cecilia, and The Witlings	Marsden,Jean	English
Lydia Smith	2007	English	Ambitious as the Tower of Babel": Language, Narrative Voice, and the Brontes	Marsden,Jean	English
zyula siintii	2007	Liigiisii	Agrarian Individualism, Food Justice, and Contemporary Multiethnic Literature	sucripeum	Ligion
Victoria Zucco	2023	English	of the United States	Menrisky,Alexander	English
Emily Nirshberg	2008	English	A Poetry Collection of the Lives and Immigration Experiences of a Twentieth Century Ukrainian Family	Nelson,Marilyn	English
Garon Scott	2012	English	Barchan	Pelizzon,Penelope	English
Louisa Sonstroem	2011D	English	Endless Yarns: Interdisciplinary Creative Work in Text and Textile Allegory, Particularity, and the Metaphysical: Mid-20th Century Poetry of and	Pelizzon,Penelope	English
Matthew Zane	2014	English	about New England	Pelizzon,Penelope	English
Sarah Kelly Benjamin Radcliffe	2024 2019	English English	Changeling: A Collection of Poems Threshold	Pelizzon,V. Penelope Pelizzon,Vanessa	English English
Anna Scoppettone	2021	English	The Imposter: Poems and Hybrid Works	Pelizzon, Vanessa	English
Massimo Donato	2012	English	Freedom and Tyranny In Milton's Paradise Lost	Peterson,Richard	English
Taylor Caldwell	2019D	English	Complexion for Protection: Colorism and Human Rights in Black America	Phillips,Jerry	English
Jolene Gibb	2014	English	The Beat Body: Exploring the Influence of Walt Whitman's Ethos on Beat Literature and Counterculture	Phillips,Jerry	English
Ryan McLean	2012	English	The Chameleon American Dream in Contemporary Immigrant Literature	Phillips,Jerry	English
Christopher Nichols	2012	English	Schizophrenic Capitalist Man	Phillips,Jerry	English
Patricia Reynolds	2013	English	Through the Eyes of the "Other": An Analysis of American Immigrant	Phillips,Jerry	English
Jade Baldwin	2009	English	Literature, Through the Study of Four Novels Vladimir Nabokov: Modernist or Post-Modernist?	Phillips,Jerry	English
Wendy Turek	2011D	Biological Sciences	In Defense of Long Island Sound	Pickering, Samuel	English
Lisa Urless	2006	English	A Fractured Mirror: An Essay Collection	Pickering, Samuel	English

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jennifer Doak	2006	English	The New Jungle: Social Literature of the 21st Century and its Effects on Politics	Plum,Sydney	English
Sydney Souder	2015	English	The Evolution of the Dickensian Solictor The Influence of the "Celtic" Revival: Quest for Paradise in Chwedl Iarlles y	Recchio, Thomas	English
Grace Vasington	2013	English	Ffynnon, Le Chevalier au Lion, and Frances Hodgson Burnett's The Secret Garden	Recchio,Thomas	English
Kaceylee Klein Danilo Machado	2019D 2016	English English	Narratives of Incarcerated Women: Agency and Form Seen/Read: Feminisms, Queerness, and Authorship in Words and Image	Roden,Frederick Roden,Frederick	English English
Shana Attar	2011D	Interdisciplinary Studies	Literature and the Spirited Journey: Creative Fiction and Formal Analysis	Roden,Frederick	English
		· · ·			-
Benjamin Page-Fort Sarah Smegal	2011	Interdisciplinary Studies Interdisciplinary Studies	The English Dandy: Traced Through Nineteenth-Century Literture and Life Literature for Personal Growth: Therapeutic Methodologies	Roden,Frederick Roden,Frederick	English English
Christie Jean Ariel Brand	2011 2012D	English	Liminality in the Haitian-Immigrant Experience River Lengua (a collection of poems with a critical preface)	Salvant,Shawn Schlund-Vials,Cathy	English
Samantha Buzzelli	2010	English English	Trauma Narratives: The Body and the Body Politic	Schlund-Vials,Cathy	English English
Caitlyn Durfee Krisela Karaja	2017 2014	English English	Du Jinghua's City: A Revision of Techno-Orientalism Mapping Literary Postmemory: Art Spiegelman's Maus and Junot Diaz's The	Schlund-Vials,Cathy Schlund-Vials,Cathy	English English
Stephanie Koo	2017	English	Brief Wondrous Life of Oscar Wao Where My Family Calls Home: A Novel Exploring Chinese Diaspora through	Schlund-Vials,Cathy	English
Andrew Morrison	2020	English	Family History Incentivized Learning and Libraries: A Comparative Study of Summer Reading	Schlund-Vials,Cathy	English
Timothy Semenza	2012	English	Programs in Connecticut The Wicked Flee When None Pursueth: A Formalist Critique by Three Crime	Schlund-Vials,Cathy	English
Sten Spinella	2017	English	<u>Films by Joel and Ethan Coen</u> Elissa and Ray	Schlund-Vials,Cathy	English
Sooriya Sundaram	2017	English	The Asian American Experience: Rejected and Reclaimed Through Food	Schlund-Vials,Cathy	English
Clarissa Tan	2019	English	A Paradox of Identities: Perspectives of East and Southeast Asian American Students on Living and Learning in Predominantly White Communities	Schlund-Vials,Cathy	English
Kaitlin Troy	2016A	English	History Through Comics: A Closer Look at Historical Graphic Narratives	Schlund-Vials,Cathy	English
Alana Wenick	2010	English	Refugee Literature in the United States Literature of Generation X: Socio-economic Constructions and Performances	Schlund-Vials,Cathy	English
John Wilkinson	2014	English	of Masculinity	Schlund-Vials,Cathy	English
Calliope Wong Robert Anderson Jr.	2016 2015	English Individualized: International Development	Between, Beyond: A Collection of One Trans Woman's Fictions Bridging Theory and Practice: A Critical Examination of Modern Day Slavery	Schlund-Vials,Cathy Schlund-Vials,Cathy	English English
Wonchi Ju	2012	Individualized: International Relations	Cold War Beauty Politics: Pageants, Policy, and Power	Schlund-Vials,Cathy	English
Phuong-Quynh Tran	2021	Individualized: International Relations	Remembering Vietnam: History, Memory, and Narrative	Schlund-Vials,Cathy	English
	2011		Shakespeare on Stage: A Study Into Performance-Oriented and Scholarly		-
Seth Koproski		Acting	Approaches	Semenza, Gregory	English
Taylore Grunert	2019	English	Metatextual Evolution: The Troping of Evolution in Literature and Film Visions of Our Future: A Manifesto for Environmentalist Cinema in the Climate	Semenza, Gregory	English
Daniel Milovic Katie Wild	2024	English English	<u>Era</u> The Book of Eye	Semenza, Gregory Shea, Margaret	English English
Kelly O'Donnell	2011	English	"The Like of Us Will Never Be Again": A Comparative Analysis of the Contributions of the Blasket Authors: Peig Sayers, Tomas O Criomhthain, and Muiris O Sulleabhain		English
Carolyn Friedman	2013	English	Sinking Your Teeth into Popular Culture: Why Reading Twilight Could Kill You	Smith, Victoria	English
Reilly Lynch	2015	English	A Call for an Increased Use of Young Adult Fantasy and Science Fiction Novels	Smith, Victoria	English
Allison Olderman	2014	English	in the High School Classroom Dishing the Dirt: Gossip, Social Law, and Narration in Young Adult Literature	Smith, Victoria	English
Amelia Bowman	2020	Individualized: Young Adult Fiction: Identity and Diversity	The Creation of Spark: Crafting a Young Adult Novel	Smith, Victoria	English
Lauren Silverio	2015	English	"So Vexed Me the Thoughtful Maladie": Public Presentation of the Private Self in Hoccleve's "My Compleinte" an the "Conpleynte Paramont"	Somerset,Fiona	English
Melissa Gregoire	2013	American Studies	Chain of Change: Understanding the Industrial Revolution, American Literary Regionalism, and Sarah Orne Jewett's "The Country of the Pointed Firs"	Tilton,Robert	English
Nicholas Silano	2014	English	History is Gonna Change: Time Travel in American Fiction and Film, 1969-1991	Tilton,Robert	English
Madelon Morin-Viall	2022	English	A Theatrical Epidemic: Hamlet, Grief, and Plagued London	Tribble,Evelyn	English
Angela Simonetti	2021	English	"Unevenly Universal": A Study of Neoliberalism, Slow Violence, and Toxic Discourse in Environmental Fiction	Vials,Christopher	English
Thomas Teixeira	2013	English	From "I" to "We": An Examination of Depression-Era Californian Agricultureal Labor Through John Steinbeck's "The Grapes of Wrath"	Vials,Christopher	English
Sarah Brokaw	2011	English	Charlotte Brontë's Villette and Sigmund Freud's Dora: An Analysis of a Case of Hysteria: Lucy Snowe's Narrative Ambiguity as Dora's Self-Analysis	Winter,Sarah	English
Karen Ren	2014	English	The Science of Poetry, the Poetry of Science	Winter,Sarah	English
Edward Pankowski	2018	Political Science	We Love Big Brother: An Analysis of the Relationship BetweenOrwell's Nineteen Eighty-Four and Modern Politics in the United States and Europe	Winter,Sarah	English
Mary Luther	2008	English	The Clothes Make the Character: Interpreting the Language of Clothing on the Elizabethan Stage	Hart,Elizabeth	English
Sarah Scannell	2010	English	Shakespeare's Richard II and Henry V and Political Rebellions in the Reign of Queen Elizabeth I	Hart,Elizabeth	English
Lucy Sweetman	2009	English	Adapting Milton's Paradise Lost for Young Adults: Philip Pullman's His Dark Materials	Semenza, Gregory	English
Catherine Costanzo	2006	English	George Eliot: An Examination of the Victorian World from a Woman's Perspective	Sonstroem,David	English
Alexandra Cain	2009	English	Writing the Wrongs of Chancery and Victorian Society: Esther Summerson of Bleak House and Defining the First-Person	Winter,Sarah	English
Margaret Chase	2013A	Environmental Engineering	Reduction of Non-Aqueous Phase Liquid Dissolution form Porous Media with Alginate Encapsulation	MacKay,Allison	Environmental Engineering
Slawomir Piela	2022D	Chemistry	Microcystins in Connecticut: An Analysis of Local Waterbodies during a Growing Season	Provatas,Anthony	Environmental Science & Engineering
Tanya Lama	2013	Natural Resources	Effects of Exposure to a Model Androgen (5A-Dihydrotestosterone) on Behavior of Larval and Adult Mummichog (Fundulus heteroclitus) in a Standard 21-Day Reproductive Bioassay	Bosker,Thijs	Environmental Science & Engineering Center
Grace Greene	2021	Chemistry	Validated Method for the Targeted and Untargeted Analysis of Oyster Tissue for Per- and Polyfluoroalkyl Compounds (PFASs) by UHPLC-MS/MS and UHPLC- QTOF Analysis	Provatas, Anthony	Environmental Science & Engineering Center
Noah Liguori-Bills	2023	Chemistry	Temporal Analysis of PFAS in Ground and Surface Water	Provatas, Anthony	Environmental Science & Engineering Center
Heather MacKinnon Rachel Murphy	2024 2024	Molecular & Cell Biology Physiology & Neurobiology	Identification and Analysis of PFAS Presence in Oral Care Products PFAS in Cosmetics and Personal Care Products	Provatas,Anthony Provatas,Anthony	Environmental Sciences & Engineering Center Environmental Sciences & Engineering Center
Julie Dong Samantha Jeannotte	2022	Finance Finance	The Evolution of FDI Regulations in China Since the 1980s For-Profit Microfinance: Mission Drift?	Amati,Alexander Amati,Alexander	Finance Finance
Aishwarya Mammayil	2020	Finance	How Differences in Political Structure Affect Financial Growth in Jammu &	Amati,Alexander Amati,Alexander	Finance
Daniel McKenna	2022	Finance	Kashmir, India Trade and Investment Related Multilateral Agreements: An Analysis of The	Amati,Alexander	Finance
	1011	riidiec	North American Free Trade Agreement (NAFTA)		. manec

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available) The Financial Literacy Problem in the United States: Why it Matters and What	Thesis Supervisor	Thesis Supervisor's Department
Jacob Shiffrin	2023	Finance	We Can Do to Solve it	Amati,Alexander	Finance
Morgan Van Liew	2020	Finance	Does Changing Investor Sentiment Drive ESG Performance?	Amati,Alexander	Finance
Esai Vazquez-Marentes Anna Zj Wang	2023 2021D	Finance Finance	Responsible Investment in Private Equity: A Meta-Analysis Exploring the Capabilities of Social Media as an Investment Tool	Amati,Alexander Amati,Alexander	Finance Finance
Brendan Weller	2020	Finance	CLOs: A Nightmarish Scenario Ahead?	Amati,Alexander	Finance
Emily Cohen	2016	Finance	The Financial Crisis of 2008: A History and Analysis of the Worst Economic Collapse since the Great Depression	Bailey,Kathleen	Finance
Rachel Stoiber	2016	Finance	A Comparison between the Effects and Responses of Pakistan and Iceland to the 2008 Global Financial Crisis	Bailey,Kathleen	Finance
Samuel Waring	2015	Finance	A United States' Sphere of Influence: An Analysis of the Role of U.S. Currency	Bailey,Kathleen	Finance
Nicolas Chapman	2015	Finance	in Cambodia My Experience with Fundamental Analysis	Borochin,Paul	Finance
Joshua Emmett Michael Masso	2014 2015	Finance Finance	Bitcoins as a Stable Store of Value University of Connecticut Golf Facility Feasibility and Financing	Borochin,Paul Borochin,Paul	Finance Finance
Thomas MacLean Jr.	2016	Finance	Valuing Growth Companies: Using the S-Curve to Forecast Revenue Growth	Carstensen,Fred	Finance
Jack Rindner	2017	Finance	Innovation in Artificial Intelligence	Carstensen,Fred	Finance
Audrey Spencer	2018	Finance	Cost-Benefit Analysis of Migrant Farm Worker Clinics	Cesur,Resul	Finance
William Burke	2018	Health Care Management	The Potential Impact of the 2013 Center for Medicare and Medicaid Services Automatic Sprinkler System Requirement in Long Term Care Facilities	Cesur,Resul	Finance
Benjamin Scheller	2016	Finance	Corporate Flight: A Wake-Up Call to the State of Connecticut's Business Climate	Clapp, John	Finance
Meredith Kresic	2016D	Finance	A Study of Demographic Variables and Property Values in 1940s Hartford	Cohen,Christine	Finance
Maxwell Miller	2021	Finance	The Microfinance Experiment: An Evaluation of Programs and Effectiveness in	Cohen, Jeffrey	Finance
			St. Louis		
Fanxin Zeng	2023	Finance	The Impact of State-Owned and Private Ownership of Land on Real Estate The Rise of Transit Oriented Development in Suburban Long Island and	Cohen, Jeffrey	Finance
Katie Rose Hillowe	2020	Real Estate & Urban Economic	Connecticut	Cohen, Jeffrey	Finance
Claire Middlebrook	2022	Finance	Assessing Leadership in Business: A Critical Investigation of Jane Fraser	D'Auria,Nell	Finance
Alexander Loukellis Zachary McKinstry	2017 2017	Finance Finance	Activist Investing: The Top Five Financial Indicators Activists Look For Crises and Globalization: Their Purpose in the Economy	Eisdorfer,Assaf Eisdorfer,Assaf	Finance Finance
Joaquin Sanchez	2018	Finance	Corporate Conglomerates: Decision Characteristics for Spin-offs	Eisdorfer,Assaf	Finance
Akanksha Singh Leora Zach	2016 2009	Finance Finance	Investment Opportunities in Cyber Security The Effect of the American Civil War on Financial Markets	Eisdorfer,Assaf Forest,James	Finance Finance
Kevin Lizon	2017	Finance	Antitrust Law in M&A Transactions: Trust the Invisible Hand, or Intervene?	Giaccotto,Carmelo	Finance
Katherine Bacolas	2022	Finance	Financial Implications of Leg Injuries in the Equine/Livestock Industries	Gilson,Paul	Finance
Alex Barriga	2018	Finance	Value Created Through M&A Transactions of Different Deal Sizes	Gilson,Paul	Finance
Samuel Berkun	2021	Finance	A History of Speculative Investing: The Rise of Special Purpose Acquisition Companies (SPACs)	Gilson,Paul	Finance
Sean Brown	2020	Finance	Robinhood or Raiders? The Role of Activist Investors in Capital Markets	Gilson,Paul	Finance
Jenna Dickinson	2018D	Finance	Studying the Effects of the Yield Curve on National Commercial Bank Profitability in the United States as Evidenced by Stock Prices	Gilson,Paul	Finance
Zacharia El-Tayyeb	2022A	Finance	The Exemplary Leadership of Elon Musk as a Transformational Innovator	Gilson,Paul	Finance
Kaley Emmerich	2021	Finance	Modern Technology and Communication Platforms Influence on the Stock	Gilson,Paul	Finance
			Market		
Bridget Giles	2019	Finance	Competition Dynamics in E-Commerce Markets: An Amazon.com Case Study	Gilson,Paul	Finance
Alex Greco Alexander Kim	2020	Finance Finance	Predicting M&A Behavior in Banking Innovation in Education: Outlook on Education Technology Investments in	Gilson,Paul Gilson,Paul	Finance Finance
			Venture Capital Relative Valuation in Value Investing Decision-Making: An Empirical Analysis		
Jack Leyland	2018	Finance	of the Predictive Power on Returns of Industry P/E Rations in the S&P 500	Gilson,Paul	Finance
Hailey Lu	2018	Finance	An Analysis of Home-Bias in Investment	Gilson,Paul	Finance
Jason Mraz	2017	Finance	A Comparison of Foreign-born and American Executives: Is Being an Immigrant an Advantage When Leading a Multi-billion Dollar Corporation?	Gilson,Paul	Finance
William Mudlaff	2021	Finance	Rewarding Liquidity: Why the Airlines Tapped Their Loyalty Programs for Liquidity and What Comes Next	Gilson,Paul	Finance
Stephen Mwangi	2018	Finance	The Tax Cuts & Jobs Act: Valuation and Transaction Issues Arising from Transitory and Stable Taxation Modifications	Gilson,Paul	Finance
Ezra Okon	2010	Finance	The Affect of Proposed Tax Structure Changes on the Private Equity Industry	Gilson,Paul	Finance
Caitlyn Pesavento	2020	Finance	Trusting the System - The Impact of SEC Insider Trading Complaints on Stock	Gilson,Paul	Finance
Jacqueline Seras	2022	Finance	Prices Personal Finance Post-Incarceration: Various Costs, Gender as a Contributing	Gilson,Paul	Finance
			Factor, and the Macroeconomics of Incarceration The Impact of Cycles in Economic Fundamentals and Markets on Capital to		
Gil Shur Vivek Tedla	2010	Finance Finance	Finance Innovation The Past, Present, and Future of the Venture Capital Industry	Gilson,Paul Gilson,Paul	Finance Finance
Vivek Fedla Dennis Teixeira	2018	Finance Finance	Analysis of Post-Pandemic M&A Transactions	Gilson,Paul	Finance Finance
Richard Traub	2019	Finance	Understanding Volatility: An Analysis of Stock Market Return-Variance Correlation	Gilson,Paul	Finance
Jake Walker	2019	Finance	The Colin Kaepernick Effect	Gilson,Paul	Finance
Caroline Warren	2017	Finance	A Long-Standing Question in M&A: What Causes Acquirers to Gain or Lose Value in Acquisitions of Private vs. Public Firms	Gilson,Paul	Finance
Hollis Wivell	2021	Finance	Discrimination in the Loan Market: The Vicious Cycle of Historical Biases Continual Influence on the Oppression of Socioeconomic Mobility	Gilson,Paul	Finance
Samuel Yang	2010	Finance	Initial Public Offering (IPO) Pricing: underpricing and its effects (Finance thesis)	Gilson,Paul	Finance
Reena Zaveri	2018	Finance	The Ins and Outs of Government Contracting The Importance of Historical Data - Predictive Analysis of the Dow Jones	Gilson,Paul	Finance
Nicholas Sumby	2017	Finance	Industrial Average	Glascock, John	Finance
Kelly Yates Samantha Kelley	2018 2011D	Real Estate & Urban Economics Finance	The Impact of Autonomous Vehicles on Commercial Real Estate A Focus on Funding: A Look at One Non-Profit's Fundraising Model and Its	Glascock, John Golec, Joseph	Finance Finance
Michael Flaherty	2013	Finance	Effect on Staff Retention Too Small to Forget: An Analysis of the Changing Banking Industry and the	Harding, John	Finance
Nikhith Naidu	2013	Finance	Continuing Importance of Smaller Institutions Pairs Trading	Hegde,Shantaram	Finance
David Knox	2011	Finance	Examining CAPN in Today's Markets	Hsu,Po-Hsuan	Finance
Ryan McRedmond	2010	Finance	The Stock Market Response to Biotech Firms' Patents Financial Modeling for Business Valuation: An Assessment of Processes and	Hsu,Po-Hsuan	Finance
Scott Warden	2012A	Finance	Accuracy of Financial Valuation	Kim,Jung-Min	Finance
Kanakapriya Chelladurai	2022	Financial Management	The Effect of FinTech on Businesses' and Individuals' Resilience During the COVID-19 Pandemic	Knopf,John	Finance
Preetam Beram	2019D	Finance	An Introduction to High Frequency Trading, Commonly Used Strategies, and Their Impact on Equity Markets	Kopeliovich, Yaacov	Finance
Noah Burrick	2020	Finance	Pricing Convertible Bonds: A Comparison of Two Valuation Models	Kopeliovich, Yaacov	Finance
Alex Chen	2022	Finance	Pricing Options: Perpetual American Put Valuation	Kopeliovich, Yaacov	Finance

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Matthew Gerstenfeld	2016	Finance	Blockchain Technology & the Overarching Ideology of Crypto-Currencies	Kopeliovich,Yaacov	Finance
Spencer Hosack	2018	Finance	Use of the Proof-of-Stake Algorithm for Distributed Consensus in Blockchain	Kopeliovich, Yaacov	Finance
Mark Kugler	2018	Finance	Protocol in Cryptocurrency Are Student Loan Asset Backed Securities (SLABS) in a Bubble?	Kopeliovich, Yaacov	Finance
Evan Peluso	2018	Finance	Using Arithmetic and Geometric Averaging to Mitigate the Effect of Volatility	Kopeliovich, Yaacov	Finance
			Drag Connecticut Crumbling Foundations and Effects on the Local and National		
Nicholas Ravalese	2019	Finance	Economy	Kopeliovich, Yaacov	Finance
Hayley Snell	2016	Finance	The Truth Behind Exchange Traded Funds The Psychology Behind Investing and Generational Differences in Financial	Kopeliovich, Yaacov	Finance
Sidney Tomko	2019	Finance	Decision Making	Kopeliovich, Yaacov	Finance
Hannah Drake	2011A	Finance	Brown Dog Brewing Company Enterprise Risk Management Implementation Plan	Licata,Ron	Finance
Emily Towill	2018	Finance	The Consumer Financial Protection Bureau and the Future of Financial Regulation	Michaud, Lucy	Finance
Savannah Fish	2024	Allied Health Sciences	The Short- and Long-term Financial and Health Provision Outcomes after	Murphy,Shane	Finance
			Hospital Leadership Turnover A Systematic Literature Review of Telehealth for Health Equity in Pediatric and		
Sharanya Chandu	2023	Health Care Management	Women's Health Care: Promise vs Reality	Murphy,Shane	Finance
Chris Rogers Ashley Stamegna	2020D 2019	Health Care Management Health Care Management	Raising the MLA for Purchasing Tobacco Solving the Healthcare Crisis? Potential Solution in State-led Single Payer	Murphy,Shane Murphy,Shane	Finance Finance
		-	The Physician Assistant: A New Era of Healthcare		
Sarah Biedermann	2017	Health Care Management	<u> </u>	Newman, John	Finance
Holly Chase	2017	Health Care Management	A Comparison of the Efficacy of Sleep Drugs Compared to Cognitive Behavioral Therapies	Newman,John	Finance
Ramsey Aburdene	2010	Finance	Sovereign Wealth Funds in the Gulf Corporation Council	O'Brien,Tom	Finance
Eric Vaheb	2013	Finance	The Financial Crisis of 2008: An In-Depth Look at the Greatest Economic Downturn since the Great Depression	O'Brien,Thomas	Finance
Ryan Bowers	2016	Finance	The Future of Long-Term Care Insurance in the United States Challenges of the Defined Benefit Pension System and the Issue of State	O'Connor,William	Finance
Nicole Chow	2015	Finance	Unfunded Pension Liabilities	O'Connor,William	Finance
Dipa Patel	2016	Finance	Dodd-Frank's Policies Effect on Standard and Poor's Rating Agency An Analysis of Halliburton Co. v. Erica P. John Fund, Inc; Understanding the	O'Connor,William	Finance
Vara Pikor	2015	Finance	Consequences and Changes to Commercial Insurance if the Supreme Court of	O'Connor,William	Finance
			Appeals Decision was Reversed		_
Ritchie Shane Julianna Elmasri	2016	Finance Health Care Management	Impact of the Affordable Care Act on Aetna's Strategic Initiatives and Finances The Impact of Obesity on the United States Economy	O'Connor,William Pace,William	Finance Finance
Elizabeth Farrington	2020	Health Care Management Health Care Management	The Impact of Obesity of the Office States Economy The Impact of Obesity of the Office States Economy The Impact of Obesity of the Office States Economy	Pace, William	Finance
Laine Makoul	2021	Health Care Management	Access and Quality of Care The Evolving Provider-Patient Relationship in the Digital Age	Pace, William	Finance
			Viewing Insulin Through a Value-Based Care Lens: A Financial Analysis of	·	
Nivedha Natchiappan	2021	Health Care Management	Increasing Insulin Affordability for Uninsured and Underinsured Diabetic Populations	Pace, William	Finance
Ajshe Zulfi	2021	Health Care Management	Physician Mistrust Amongst Black Patients and the Potential Role of Medical	Pace,William	Finance
· ·			Debt Lawsuits Understanding and Mitigating Operational Risk within U.S. Companies that		
Sona Misra Sara Ponce Tovar	2023 2018	Financial Management	Trade Foreign Exchange	Pancak, Katherine	Finance
Tyler Lasicki	2018	Finance Finance	A Blockchain-Based Solution to International Remittances The Rise of Alternative Early Stage Financing Methods	Pinto-Gutierrez, Cristian Qian, Yiming	Finance Finance
Suhaib Abu-Hasaballah Melissa Ambrus	2022 2017	Finance Finance	An Analysis of the Efficient Market Hypothesis Personal Finance Education in the College Curriculum	Qiu,Liping Qiu,Liping	Finance Finance
Hannah Bertozzi	2017	Finance	Online Finance in Developed vs. Undeveloped Countries: A Comparative	Qiu,Liping	Finance
			Analysis Mergers and Acquisitions Through a Legal Lens: How Laws Impact M&A		
Sarina Bhargava	2019	Finance	Activity in Both India and the U.S.	Qiu,Liping	Finance
Nicole Gauer	2018	Finance	The Impact of Corporate Social Responsibility on Financial Performance	Qiu,Liping	Finance
Daniel Glucksman	2018	Finance	The Amazon Effect Quantified The Evolution of Federal Reserve Policy over the Past Century, and a Proposed	Qiu,Liping	Finance
Gabriel Hack	2018	Finance	Model of Future Balance Sheet Levels	Qiu,Liping	Finance
Xu Han	2018	Finance	An Empirical Analysis of the CNY/USD Exchange Rate Exploring an Alternative to IPOs: Special-Purpose Acquisition Companies	Qiu,Liping	Finance
Vaishali Kanamalla	2021	Finance	(SPACs)	Qiu,Liping	Finance
Madhumitha Kannan	2022	Finance	Financial Bubbles: Their Formation and Impact on the Economy	Qiu,Liping	Finance
Nicholas Kinsella	2022	Finance	A Case for Improved Financial Literacy Curriculum in Secondary Education	Qiu,Liping	Finance
Austin Langer	2019	Finance	From Tiger Cub to Tiger: An Analysis of Microfinance's Impact on Economic Growth in Southeast Asia	Qiu,Liping	Finance
Jin Yan Li Jeffrey Noonan	2019 2018	Finance Finance	An Impact Analysis of the United States-China Trade War College Costs: Crippling the American Economy	Qiu,Liping	Finance Finance
Daztar Pagdiwala	2019	Finance	An Analysis of the Business Structures and Performance of Traditional vs.	Qiu,Liping Qiu,Liping	Finance
Daztai i aguiwaia	2013	rmance	<u>"Freemium" Applications</u> Unlocking Value in M&A: An In-Depth Analysis of the Merger Arbitrage	Cour, cipring	Titalice
Maxwell Pisacreta	2024	Finance	Strategy	Qiu,Liping	Finance
Monica Pydipati	2023	Finance	Exploring the Viability of Gold Jewelry as a Diversifying and Safe-Haven Investment	Qiu,Liping	Finance
John Quevreaux	2019	Finance	Can Amazon Chop Down the Dollar Tree? An Analysis of the Amazon Effect on	Qiu,Liping	Finance
Romanna Romaniy	2017	Finance	Discount Retailers Social Impact Investing: An Analysis of Trends and Return on Investments	Qiu,Liping	Finance
			The United States Department of Labor's Final Ruling on Fiduciary Status: A		
Matthew Truedson	2018	Finance	Cost-Benefit Analysis	Qiu,Liping	Finance
Taylor Vanfleet	2017	Finance	The Effect of News on Stock Price The Impact of Crises on the Shift in Capital Flows from Active to Passive	Qiu,Liping	Finance
Jordan Wang	2021	Finance	Investment Strategies	Qiu,Liping	Finance
Brian Wilczynski	2016	Finance	The Unique Susceptibility of Emerging Market Economies to Crisis	Qiu,Liping	Finance
Robert Wyman	2019A	Finance	Passive and Active management in Exchange Traded Funds and Mutual Funds	Qiu,Liping	Finance
Mengtong Yao Aidan Coll	2022D 2016	Finance Finance	The Theory and Method of Quantitative Investment Analysis Compensation for Professional Women's Basketball Players in the United	Qiu,Liping Rakotomavo,Michel	Finance Finance
			States vs. Other Countries		
Caitlin Duncan	2014	Finance	The Impact of the CEO Effect on the Premium Paid in Mergers & Acquisitions	Rakotomavo,Michel	Finance
Haley Hanenbaum	2018	Finance	The Impact of Dodd Frank Act on Financial Markets A Study of the Green Bond Market and the Potential for U.S. Corporates to	Rakotomavo,Michel	Finance
Brian Maher	2020	Finance	Enter as Issuers	Rakotomavo,Michel	Finance
Leon Peschel	2016	Finance	Flash Crashes, Through the Lens of Volatility Predictors Replacing the Blame: An Empirical Study of No-fault Compensation in the	Rakotomavo,Michel	Finance
Kailey Stockenbojer	2011	Finance	United States	Santerre,Rexford	Finance
Traci Eichmann	2010	Health Care Management	Do Hospital Chief Executive Officers Extract Rents from Certificate of Need Laws?	Santerre,Rexford	Finance
Hannah Glass	2014	Health Care Management	Nutritional Wealth Management Services: A Business Plan and Critical Analysis	Santerre,Rexford	Finance
Steven Graf	2015	Health Care Management	Exploring the Costs and Benefits of Health Literacy in the United States and	Santerre,Rexford	Finance
		-	Guatemala Effects of Jurisdiction Size on the Compensation of Connecticut Public Health		
Nicole Lorenzo	2015	Health Care Management	Officials	Santerre,Rexford	Finance
Mary Reilly	2012	Health Care Management	Do Physicians Contribute to Economic Growth? An Empirical Analysis	Santerre,Rexford	Finance

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Michael Gibilisco	2010A	Individualized: Social, Scientific & Business Studies for the Health Professional	Strategic Business Analysis of a Small Private Dental Practice	Santerre,Rexford	Finance
Daniel Beardsley	2013	Finance	Foreign Investment and Equity Valuation Differences in Emerging Markets	Sfiridis,James	Finance
Caitlin Gallagher Kelly Hallinan	2012 2011	Finance Finance	Monte Carlo Simulation and Risk Assessment in Capital Budgeting The Role of Emerging Markets in Investment Portfolios	Sfiridis,James Sfiridis,James	Finance Finance
Anthony Politano	2013	Finance	Market Bubbles Throughout History	Sfiridis, James	Finance
Alexander Sobran Jeffrey Annello	2014 2010	Finance Finance	Bitcoin and the Potential of Digital Currency The Breakdown of Glass-Steagall and its Impact on the Banking Crisis	Sfiridis,James Terrion,Patrick	Finance Finance
Connor Antisdale	2010	Finance	Mergers and Acquisitions: The Reasons for and Effects of Paying a Premium in the Market Government & Monetary Policy Intervention Across Borders: Who Will Come	Terrion,Patrick	Finance
Gregory Autuori	2010	Finance	Out on Top?	Terrion,Patrick	Finance
Eric Barnhart Luke Bartolone	2011 2008	Finance Finance	Mergers and Acquisitions: The Impacts of Paying a Premium Factors of Market and Economic Downturn	Terrion,Patrick Terrion,Patrick	Finance Finance
Juan Casanova	2010	Finance	The Fluctuating Argentine Economy: An Examination of Argentina's Economy and Financial Policy, with a Focus on Major Economic Crises The Relationship of Free Cash Flow Yeild in Respect to the Long-Term Bond	Terrion,Patrick	Finance
Neil Cybart	2007	Finance	Yield During a 15-Year Period	Terrion,Patrick	Finance
Emily Donohue	2011	Finance	Modern Risk Diversification The Relationship Between Free Cash Flow Yield and Long-Term Bond Yield	Terrion,Patrick	Finance
Thomas Feely Jorge Garcia	2007 2007A	Finance Finance	during Recent History Factors of Market and Economic Downturn	Terrion,Patrick Terrion,Patrick	Finance Finance
Ameya Gokarn	2010	Finance	Financial and Economic Crisis: An Analysis of Policy Management from the	Terrion,Patrick	Finance
Duston Hodgkins	2014	Finance	Past Century Usage of Derivatives in Business Today	Terrion,Patrick	Finance
Alexander Hul	2011	Finance	The Market for Home Price Derivatives	Terrion,Patrick	Finance
Daniel Innamorato	2009	Finance	How Has the Evolution of Unregulated Pools of Money, Such As Hedge Funds, and Sovereign Wealth Funds, Affected the Financial Markets?	Terrion,Patrick	Finance
Jonathan Jenson	2011A	Finance	The Impact on Financial Markets from the Advent Use of Derivatives: Financial Risk Mismanagement and Regulatory Influence	Terrion,Patrick	Finance
Meng Jin	2009	Finance	IMF, World Bank, Central Banks & Alternative Solution of Alleviating Global Economic Crisis	Terrion,Patrick	Finance
Robert Jones	2007A 2009	Finance	Analysis of Major Financial Crashes	Terrion, Patrick	Finance
Dana Kelley Peter Kossar	2009	Finance Finance	Critical Drivers to Creating Value in a Business Market Efficiency, Asset Pricing Models and the Valuation of Companies	Terrion,Patrick Terrion,Patrick	Finance Finance
Kyle McLaughlin	2009	Finance	The Evolution of the Glass-Stengall Act and its Impact on Today's Banking Crisis	Terrion,Patrick	Finance
David Miller Robert Milot	2010 2008	Finance Finance	Critical Drivers to Creating Value in a Business Critical Drivers to Creating Value in a Business	Terrion,Patrick Terrion,Patrick	Finance Finance
Steven Reiman	2008	Finance	The Root Causes of Financial Crises	Terrion,Patrick	Finance
Michael Schumitz	2007	Finance	A Study of the Relationship between Free Cash Flow Yield and the Ten Year United States Treasury Bond Rate in Stable Companies	Terrion,Patrick	Finance
Katherine Seabaugh	2009	Finance	Inflation, Interest Rates, and the Currencies of the World	Terrion,Patrick	Finance
Talia Stigliano	2009	Finance	The Financial Regulatory System: The Repeal of Glass-Steagall and its Implications for the Present and Future Economy	Terrion,Patrick	Finance
James Warren Jeffrey Selikoff	2008 2009D	Finance Real Estate & Urban Economics	Critical Drivers to Creating Value in a Business Factors of Market and Economic Downturn	Terrion,Patrick Terrion,Patrick	Finance Finance
Ryan Conforti	20090	Finance	Investment Strategies Amongst Property and Casualty Insurance Companies	Terrion,Patrick	Finance
			The Black-Scholes Pricing Model: How the Attempt to Perform Quantitative		
Kelly McCourt Michael Ratner	2015 2015A	Finance Finance	Analysis Skews Reality Financial Crises: A History and Analysis	Terrion,Patrick Terrion,Patrick	Finance Finance
Alexander Thalassinos	2015	Finance	The Global and Domestic Ramifications of a Chinese Real Estate Bubble	Terrion,Patrick	Finance
Stephen Vento	2015	Finance	The Impact of Leverage of the Financial Markets: Can Regulation Prevent Another Crash?	Terrion,Patrick	Finance
Zachary Wisnefsky	2023	Finance	Breaking Down the Box Office: An Analysis of Film Profitability Factors	Wang,Lingling	Finance
Gregory Gambill	2011	Finance	The Greek Sovereign Debt Crisis and Potential Implications for Other Sovereign Nations	White,Reilly	Finance
Hans Thalheim	2012	Finance	Income Trusts: Analysis of Two High-Yield Equity Classes: REITs versus Royalty	White,Reilly	Finance
Louis Beck	2016	Finance	Trusts Shareholder Activism and Its Long Term Effects	Wilkos,Christopher	Finance
James Bonvicini	2017	Finance	A Changing Industry: An Analysis of the Effects of Direct-to-Consumer Advertising on the Insurance Industry	Wilkos,Christopher	Finance
Michael Morabito	2017	Finance	Fundamental versus Technical Analysis: A Comparison of Returns and Optimal	Wilkos,Christopher	Finance
Sean Phelan	2017	Finance	Investment Horizons The Evolution of Alternative Lending Following the 2008 Credit Crisis	Wilkos,Christopher	Finance
Joshua Terranova	2007	Finance	Stochastic Methods for the Pricing of Derivatives of Single Premium Variable Annuity Products	Moore,Norman	Finance, UC-Stamford
Jennifer Lee	2008	Finance	Glass-Steagall Act: Have We Learned from History or are we Re-Creating the	Bailey,Kathleen	Finance, UC-Waterbury
Myles Mocarski	2016D	Music	Unregulated Banking Environment? Violin Virtuosity: From Back to Prokofiev	Frogley,Christine	Fine Arts
Matthew Dufner	2012	Structural Biology & Biophysics	Use of Second Harmonic Generation (SHG) Imaging for 3-Dimensional Ultrastructural Visualization of Muscle Repair Mechanisms	Carlson, Morgan	Genetics & Developmental Biology, UCHC
Zachary O'Connor	2019	Molecular & Cell Biology	Analysis of th Introns of T. brucei	Gunzl,Arthur	Genetics & Genome Sciences
Isaac Faustino	2021	Molecular & Cell Biology	Automated Cell Counting Reveals Morphological and Topological Features of iPSC-Derived Neural Crest Cells with X-monosomy	Pinter,Stefan	Genetics & Genome Sciences
Thomas Bonitz	2024	Economics	The Property Value Impacts of Proximity to and Visibility of Solar Farms in Connecticut Exploitation in the Industrial Food System: Meat, Masculinity, and Moral	Atkinson-Palombo,Carol	Geography
Adrianna Antigiovanni	2018	Environmental Studies	Inconsistency Planning for Every Tomorrow: Connecticut's Past, Present, and Future	Atkinson-Palombo,Carol	Geography
Sarah Schechter	2021	Environmental Studies	Responses to Climate Change	Atkinson-Palombo,Carol	Geography
Yvette Oppong	2021	Environmental Studies	Housing Insecurity, Environmental Justice, and COVID-19	Atkinson-Palombo,Carol	Geography
Stefanie Walker Luke LaRosa	2013A 2016	Geography Urban & Community Studies	Public Perceptions of Flooding and Solutions in Hartford, CT Selling Downtown North: Place Brands, Social Media, and the Digital Commodification of Place	Atkinson-Palombo,Carol Atkinson-Palombo,Carol	Geography Geography
Dana Yakabowskas	2016	Geoscience	A 6000 Year Multi-Proxy Paleoclimate Record from a Costal Pond and Blue	Boush,Lisa	Geography
Megan Armstrong	2016	Environmental Studies	Hole on the Island of Eleuthera, Bahamas Confronting Climate Adaptation: Leadership and Overcoming Barriers to	Boyer,Mark	Geography
			Climate Action in Connecticut		
Emma Belliveau	2020	Environmental Studies	Neoliberal Legacies: Peru, Potatoes and the Challenges of Agricultural Reform Confronting Climate Adaptation: Leadership and Overcoming Barriers to	Boyer,Mark	Geography
Kerrin Kinnear	2016	Environmental Studies	Climate Action in Connecticut	Boyer,Mark	Geography
Alexis Meehan	2020	Environmental Studies	Supermarket Redlining and Food Desserts: Potential Policies and Alternative Food Market Solutions with Applications to the Hartford Food System Confronting Climate Adaptation: Leadership and Overcoming Barriers to	Boyer,Mark	Geography
Carley Weted	2016	Environmental Studies	Climate Action in Connecticut	Boyer,Mark	Geography
		Political Science	II.	Boyer,Mark	Geography
Anne Cathrine Longo	2020	Folitical Science	Governing a Continent of Trash: The Global Politics of Oceanic Pollution	, .	
Anne Cathrine Longo Barrett Fellers	2020	Geography	Governing a Continent of Trash: The Global Politics of Oceanic Pollution Quantifying Drought Resilience Across the Contiguous United States of America Spatial comparisons of need for and access to SNAP services across the United	Burton,Christopher	Geography

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Devika Dhandapani Saachi Kumar	2007 2007	Physiology & Neurobiology Urban & Community Studies	The Effect of Urban Migration on the Self-Rated Health of Women The Effects of Interstate Migration on Women's Self-Rated Health	Cooke,Thomas Cooke,Thomas	Geography Geography
Audrey Berry	2024	Urban & Community Studies	The Presentation of a City Through Postcards: New Britain, Connecticut	Foote,Kenneth	Geography
Jacob O'Reilly	2024	Geographic Information Science	American Governance of COVID-19 and Public Health Implications	Ghosh,Debarchana	Geography
Abigail Raynor	2017	Individualized: Global Health	A Geographic Perspective on the Affordable Care Act and Access to Planned Parenthood	Ghosh,Debarchana	Geography
Trevor Rzucidlo	2012	Individualized: Public Policy	A Network Analysis of the Essential Air Service	Hanick,Dean	Geography
Tara Schwenzfeier	2018	Geography	Pedestrianising Oxford Street	Jolly-Ballantine,John	Geography
Connor Mitchel	2019	Geoscience	Post-Glacial Stratigraphy and Human Impacts in Upper Bolton Lake, Eastern Connecticut: Implications for an Atlantic White Cedar Stand	Ouimet, William	Geography
Catherine Pomposi	2010D	Individualized: Environmental Analysis	Exploring the Relationship Between Eastern Mediterranean Drought and the Asian Monsoon in 21st Century Climate Models	Seth,Anji	Geography
Michael Tosca	2006	Mathematics/Actuarial Science	Evaluating New England Winter Climate: A Look to the Past and a Glimpse to the Future	Seth,Anji	Geography
Caitlin Delaney	2018	Geography	A Hedonic Modeling Approach to Measuring the Impact of the High Line on Property Values in New York City	Stephenson,Scott	Geography
Evan Tam	2014	Environmental Sciences	Oroclinal Bending in Taiwan: Evidence of Rotation in the Tananao Schist	Byrne,Tim	Geosciences
Sean Buckley	2011D	Environmental Engineering	Subsurface Void Detection Using Near-Surface Velocity and Attenuation Tomography	Lane Jr., John W.	Geosciences
James Simonini	2022	Geoscience	Study of Chemical Characteristics of Maine Kettle Lakes Compared to Non-	Thorson,Robert M.	Geosciences
			Kettle Lakes		
Emma Barnes	2020	German	Deutschland und Humanismus, "wie das Gesetz es befahl": Zum Symbolismus und tragische Ironie in Heinrich Bölls Wanderer, kommst du nach Spa (1950)	Wogenstein, Sebastian	German
Ann Marie Hovey	2011A	German	To Each His Own: The German Language in the Third Reich (Die deutsche Sprache im Dritten Reich)	Wogenstein, Sebastian	German
Sarah Hossain	2018	Environmental Sciences	A/Ci Temperature Response Curves of "Leucadendron laureolum" and "Protea magnifica" Across an Elevational Gradient	Holsinger,Kent	Graduate Education
Tyler Cornell	2018	Economics	The Impact of CAFTA-DR Trade Agreement on the Environment Environmental Policy and Employment: The Effect of the Regional	Segerson,Kathleen	Graduate Education
Kelly-Anne Moffa Conor O'Donnell	2021	Economics Economics	Greenhouse Gas Initiative on the Labor Market	Segerson, Kathleen Segerson, Kathleen	Graduate Education Graduate Education
	2019 2023D		Connecticut Waterfront Property Premium in Areas with Flood Risk		
Natalia Baran Christopher Gayda	2023	Accounting Accounting	Assessing Leadership in Business: A Critical Investigation of Paul Knopp Assessing Leadership in Business: A Critical Investigation of Tim Cook	D'Auria,Nell D'Auria,Nell	Hartford PMBA Hartford PMBA
Anne Ho	2023D	Accounting	Assessing Leadership in Business: A Critical Investigation of Eric Yuan	D'Auria,Nell	Hartford PMBA
Eric Lin	2023D	Accounting	Assessing Leadership in Business: A Critical Investigation of Satoru Iwata	D'Auria,Nell	Hartford PMBA
Cassandra Potter Willow Yang	2023 2023	Accounting Accounting	Assessing Leadership in Business: A Critical Investigation of R. Adam Norwitt Assessing Leadership in Business: A Critical Investigation of Eric Yuan	D'Auria,Nell D'Auria,Nell	Hartford PMBA Hartford PMBA
Taryn Duncan	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Mary Barra	D'Auria,Nell	Hartford PMBA
Liam Ende	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Jeff Bezos	D'Auria,Nell	Hartford PMBA
Ian Ferguson	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Ray Dalio	D'Auria,Nell	Hartford PMBA
Marc Ficaro	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Elon Musk	D'Auria,Nell	Hartford PMBA
Victor Htut	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Rose Marcario	D'Auria,Nell	Hartford PMBA
Aidan Kenny	2023D	Finance	Assessing Leadership in Business: A Critical Investigation of Warren Buffett	D'Auria,Nell	Hartford PMBA
Agnieszka Miklaszewicz	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Elon Musk	D'Auria,Nell	Hartford PMBA
Brian Modica	2023D	Finance	Assessing Leadership in Business: A Critical Investigation of Jamie Dimon	D'Auria,Nell	Hartford PMBA
Manuela Montoya	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Hamdi Ulukaya	D'Auria,Nell	Hartford PMBA
Jared Moore	2023D	Finance	Assessing Leadership in Business: A Critical Investigation of Jack Ma	D'Auria,Nell	Hartford PMBA
Rory Smith	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Sheryl Sandberg	D'Auria,Nell	Hartford PMBA
Johairis Torres	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Sheryl Sandberg	D'Auria,Nell	Hartford PMBA
Jack Tubridy	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Warren Buffet	D'Auria,Nell	Hartford PMBA
Julian Vivenzio	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Mark Cuban	D'Auria,Nell	Hartford PMBA
Brendan White	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Steve Ballmer	D'Auria,Nell	Hartford PMBA
Shoshana Wu	2023	Finance	Assessing Leadership in Business: A Critical Investigation of Whitney Wolfe Herd	D'Auria,Nell	Hartford PMBA
Richmond Le	2023	Health Care Management	Assessing Leadership in Business: A Critical Investigation of Indra Nooyi	D'Auria,Nell	Hartford PMBA
Amrita Makhijani	2023	Health Care Management	Assessing Leadership in Business: A Critical Investigation of Robert Herjavec	D'Auria,Nell	Hartford PMBA
Krisha Patel	2023D	Management Information Systems	Assessing Leadership in Business: A Critical Investigation of Mary Barra	D'Auria,Nell	Hartford PMBA
Sophia Ruelle	2023D	Mangement	Assessing Leadership in Business: A Critical Investigation of Reed Hastings	D'Auria,Nell	Hartford PMBA
Isabella Amata	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Karen Lynch	D'Auria,Nell	Hartford PMBA
Nahaal Boluriaan	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Reed Hastings	D'Auria,Nell	Hartford PMBA
				D'Auria,Nell	Hartford PMBA
Shreya Dhume	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Melanie Perkins		
Danielle Livingston	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Rosalind Brewer		Hartford PMBA
Cullen Murphy	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Brian Chesky	D'Auria,Nell	Hartford PMBA
Olivia Pascon	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Jean-Paul Agon	D'Auria,Nell	Hartford PMBA
Frank Pergola	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Jason Robins	D'Auria,Nell	Hartford PMBA
Brandon Velez	2023	Marketing	Assessing Leadership in Business: A Critical Investigation of Reed Hastings	D'Auria,Nell	Hartford PMBA
Patrick Shea	2023	Real Estate & Urban Economics	Assessing Leadership in Business: A Critical Investigation of Steve Jobs Secondary Data Analysis of African American Men, Social Support, Sence of	D'Auria,Nell	Hartford PMBA
Dae-Zhane Boland	2019	Urban & Community Studies	Mastery, and Self-Related Mental Health	Powell,Wizdom	Health Disparities Institute
Margaret Sloan	2010	Health Care Management	The Evolution of the Public Health Response to Epidemics: A Case Study of Smallpox, HIV/AIDS, & H1N1	Kramer,Jeffrey	Health Systems Management
Leah Feldstein	2006	Finance	Study of Consumers' Perceptions of the Pharmaceutical Industry with Regard to Pricing and Regulation	Kramer,Jeffrey	Health Systems Management
Vanessa Johnson	2008	Health Care Management	Myths and Traditions That Affected The Delivery of Health Care in Jamaica	Kramer,Jeffrey	Health Systems Management
Kimberly Schempp	2007D	Health Care Management	Analysis of the Efficiency, Effectiveness, and the Implications of Hospitalist Programs	Kramer,Jeffrey	Health Systems Management
		·	i rogranis		•

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Matthew Tang	2009	Health Care Management	The Health Insurance Portability and Accountability Act of 1996: Its Past,	Kramer,Jeffrey	Health Systems Management
			Present, and Future Implications iHealth: Issues and Opportunities in the use of Mobile Spirometers with		
Jessica Franco	2015	Health Care Management	Smartphone Technology in Healthcare Delivery	Newman,John	Healthcare Management
Monica Tedla Brianna Rosen	2015 2008	Health Care Management Individualized: International Relations	The Effectiveness of Lean Six Sigma in the Healthcare Industry Strategic Alignment: Iranian-Israeli Relations, 1956-1963	Santerre,Rexford Azimi,Fakhreddin	Healthcare Management History
Flirabath Charash	2010	History	Pressure Points to Passage: How the 1960's Riots, Assasinations, and National	Baldwin Batas	lister.
Elizabeth Charash	2018	History	Rifle Association Affected the Racialized Discourse that Shaped the Gun Control Act of 1968	Baldwin,Peter	History
Angelina Gadziala	2019	History	Accretion of Power: Manipulated Concepts of Legal History Hidden Within the Richard Nixon Watergate Scandal	Baldwin,Peter	History
Sarah Harris	2012	History	Responding to Poverty: An Analysis of Federal- and State-Level Poverty	Baldwin,Peter	History
Sarannanis	2012	misory	Initiatives, 1964-1988 Transportation Technology and Urban Change: The Development of American	badwiii,i etei	Thistory
Evan Metzner	2019	History	Urban Transit Systems from 1880-1930 and the Contemporary Transportation	Baldwin,Peter	History
Nicole Mooradd	2020D	History	Revolution Just Be Glad: Fiction for Girls During the Progressive Era (1897-1920)	Baldwin,Peter	History
James Onofrio	2014	History	Making a Better Philadelphia: Forecasting and Design in 50 Years of	Baldwin,Peter	History
Ryan Rescsanski	2020	History	Philadelphia City Planning Confiscation: A Failure of Radical Societal Reconstruction	Baldwin,Peter	History
Kasey Schempf	2021	History	Unveiling the Feminist Character of Vivien Kellems	Baldwin,Peter	History
Helen Stec	2018	History	The Fallen Woman and the White Slave: Representations of Sex Workers in American Fiction and Nonfiction, 1870-1917	Baldwin,Peter	History
Jennifer Sturgeon	2019	History	Spirits and Cults: Harry Sheldon Warner and the Long Search for the Truth of	Baldwin,Peter	History
			Liquor Culture The Trials of Lt. Calley: An Explanation of how Lt. Calley was used by the		
Kellie-Lyn Uszakiewicz	2012	History	United States Military and Government as a Scapegoat	Baldwin,Peter	History
Donald Bell	2010	History	Educational Desegregation in South Carolina: The Failed Argument Against Integration	Baldwin,Peter	History
Jenna Verheyen	2007	History	A Look inside the Social Roles of Alessandra Strozzi in Fifteenth Century	Baldwin,Peter	History
		<u> </u>	Florence		
Jordan Cerbone	2016D	History	Kennedy's Crisis: How John F. Kennedy Used History to Prevent Armageddon	Blatt,Christine	History
Zachary Stack	2016D	History	Stalin's Rise to Power: The Role of Political Institutions, Ideology, and Personality	Blatt,Christine	History
Hoskin Katherine	2015D	General Studies	The Gordian Knot of Government and Special Interest Groups	Blatt,Joel	History
Colleen McConnell Ogilvie	2015	General Studies	Neville Chamberlain and Winston Churchill: Influences of Their Formations	Blatt, Joel	History
<u> </u>			and Prior Careers on Their Decision-making from 1937 to 1940		<u> </u>
Mairead Hynes	2013	History	Civilization in Crisis: The "Times of London's" Perception of Anglo-German Relations, September 1938-September 1939	Blatt,Joel	History
Charles Schwartz	2017	History	The Post World War I Debt Morass: Origins, The Dawes Plan and The Young	Blatt, Joel	History
Cerulli Stephen	2015D	History	Plan Carlo Tresca & Gaetano Salvemini: Formations, Careers, Anti-fascism	Blatt, Joel	History
Christian Hunter	2006	History	Orwell, Koestler, and Camus and Freedom in an Age of Totalitarianism	Blatt,Joel	History
			Kennedy and the Missile Crisis: Why President Kennedy was Essential to the		
Aaron Katz	2006A	Interdisciplinary Studies	Successful Resolution of the Confrontation with the Soviet Union over Cuba in 1962	Blatt,Joel	History
Max Koffler	2007	Interdisciplinary Studies	The Foreign Policy and Force de Frappe of Charles de Gaulle	Blatt,Joel	History
Robert Perry	2009D	Interdisciplinary Studies	Impact of Jewish Rescue During the Holocaust Perceptions and Perspectives of the Big Three at the Paris Peace Conference	Blatt, Joel	History
Gail Robertino	2007D	Interdisciplinary Studies	and the Resulting Consequences	Blatt, Joel	History
Joshua Tryon	2008D	History	"Jacobins, or Democrats" Political Language in the Early American Republic	Brown,Richard	History
Russell Paul	2011	History	The Aryan Connection: Jubhas Chandra Bose and Indian Fascism	Buckley,Roger	History
Christopher Sacco	2017	History	The American Streets as a Warzone: The Spread of Militarized Law Enforcement Following the First Gulf War	Canedo,Eduardo	History
Eric Medawar	2015A	Classics & Ancient Mediterranean Studies	Rethinking Iconoclasm: Figural Imagery as an Instrument of State Politics and	Caner,Daniel	History
David Ritter	2013A	Classics & Ancient Mediterranean Studies	Religious Identity in Byzantium and Early Islam Clement of Alexandria and the Logistics of Early-Christian Inclusivism	Caner,Daniel	History
Khadija Shaikh	2024	Environmental Studies	Reimagining Environmental Justice Leadership Curriculum: Centering College	Chang, Jason	History
			Students of Color Perspectives on Environmental Justice		
Maurice Maitland	2022D	History	Family, Race, and Migration: the Legacy of Eugenic Immigration Policies	Chang, Jason	History
Rebecca D'Angelo	2014	History	The Sea Scavengers: Adapting New London's Nineteenth Century Whale Fishery in its Final Years	Clark,Christopher	History
Donovan Fifield	2017	History	The Efforts of Trade: Commodities, World Markets, and Early American Labor	Clark,Christopher	History
			Rethinking Sustainability: Resilience and Adaptive Capability in New England		
Michael Giapponi	2014	History	Agriculture History, 1620-1900	Clark,Christopher	History
Allison Levene Lee McReynolds	2011 2015	History History	Arms At the Ready: Gun Regulation in 17th century Connecticut De las Casas and Williams: Revolutionaries in the New World	Clark,Christopher Clark,Christopher	History History
Matthew Perreault	2011	History	"Love Makes Memory Eternal": The Role of the United Daughters of the	Clark,Christopher	History
Madiana Ca	2010	<u> </u>	Confederacy in Civil War Remembrance		·
Madison Savage	2018 2015D	History	Friends Till Life Doth End: Litchfield Female Academy's Bonds of Friendship \$300 or Your Life: Recruitment and the Draft in the Civil War	Clark Christopher	History
Traub Melissa Arman Azimi	2015D 2010	History History	Oil and the Other: The Role of Orientalist Discourse in the Failure of Oil	Clark,Christopher Clark,Christopher	History History
Michael Bozzuto	2010	History	Negotiations and the 1953 Coup in Iran What Changed the Cold War	Clark,Christopher	History
Andrew Hatt	2008	History	The Prospect of Movement: The Mexican American War and the Ideology of	Clark,Christopher	History
	2000	,	Manifest Destiny	, y=	· · · · · · · · · · · · · · · · · · ·
Allison Hopkins	2010	History	"An Attentive Ear, a Watchful Eye, and a Calm Judicious Pen": William Samuel Johnson, the Colonial Agents, and the Transformation of the Atlantic World	Clark,Christopher	History
			-		
Rebecca Wright	2007	History	Mobilization of the Connecticut Homefront: The Town of Mansfield, Connecticut and the Connecticut Agricultureal College During the Great War	Clark,Christopher	History
Arianna Tsikitas	2020	History	Driven Towards Whiteness: The 1968 Election and White Supremacy	Costaigliola,Mark	History
Rohit Kandala	2019	History	Make History Accessible: The Case for YouTube	Costigliola, Frank	History
Amanda Rutha	2024	History	What's in a Name: The one-China Policy and Its Decline Within American Politics and Public Understanding	Costigliola,Frank	History
Connor Scott	2014	History	Torture and the United States: The Dark Side of the City on the Hill	Costigliola,Frank	History
Jordan Szczygiel	2013A	History	Warsaw Uprising of 1944: A Touchstone in United States and Russian Relations	Costigliola,Frank	History
Jacob Burte	2017	Individualized: International Relations	Ambassador Walworth Barbour: U.S Israeli Relations 1961 to 1973, The	Costigliola,Frank	History
			Special Relationship & the Disregarded Nuclear Program From Empire to Independence: The Curious Case of the Baltic States 1917-	-	· ·
Dovile Vilkauskaite	2013	Individualized: International Relations	1922	Costigliola,Frank	History
Ryan Christensen	2009	History	n/a	Costigliola,Frank	History
Joseph Perugini	2009A	History	Rational Fears: Analysis of Pragmatic and Reality Based Roots of American	Costigliola,Frank	History
Joshua Schreier	2008	History	Ideological Response to the Chinese Civil War 1945-1947 American Foreign Policy in Iraq 1958-1960	Costigliola,Frank	History
Rachel Bisacky	2011	History	Father Charles Coughlin's Broad Appeal During the 1930s	Davis,John	History
Laura Hatchman	2013	History	From Demonic Possession to Conversion Disorder: A Historical Comparison	Dayton,Cornelia	History
Nicole Marino	2021	History	Harry H. Laughlin and the Survey of Human Resources of Connecticut: A Local	Dayton,Cornelia	History
	l .	· · · · · · · · · · · · · · · · · · ·	View into the Eugenics Movement	l .	

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Sahithi Mettu	2024	History	My Beloved Wife: The Sigourneys and Marital Negotiation in Nineteenth- Century America	Dayton,Cornelia	History
Owen James	2024	History	The Abraham Lincoln Brigade and Anti-communism in America	Della Zazzera, Elizabeth	History
Scott Bloom	2012	History	Uncovering Truth in Interpretations of the Past: An Analysis of Three Records of the Battle of Guadalcanal	Dintenfass,Michael	History
Samuel Darby	2014	History	Building Construction in Hartford, Connecticut, 1929-1939: The Economics and Politics of Monetary Expansion	Dintenfass,Michael	History
Michael Francomano	2021	History	The Influence of the United States on Nuclear Laws	Dudden,Alexis	History
Nathan Genest	2019	History	A History of Sports Diplomacy Throughout the Twentieth Century, and its Application in Recent International Athletic Events	Dudden,Alexis	History
Benjamin Hawkins	2018A	History	Halting the Mutual Madness: New Zealand's Stand Against the Nuclear	Dudden,Alexis	History
	2021	*	Powers Knowing China, Losing China: Discourse and Power in U.SChina Relations		
Shankara Narayanan Benjamin Rubelmann	2021	History Individualized: East Asian Studies	A Heaven Built By Others	Dudden,Alexis Dudden,Alexis	History History
Jessica Thomas	2013	Individualized: International Relations	North & South Korean Language: Differences Grow as Countries Remain	Dudden,Alexis	History
Josef Turecek			Divided Making and American Colony: Japan, the United States, and Okinawa, 1943-		
Josef Turecek	2011A	Individualized: International Relations	1951 The Korean Wave Today: Transnational Popular Music and Japanese-Korean	Dudden,Alexis	History
Krista Rogers	2011	Individualized: Japenese Studies	Relations	Dudden,Alexis	History
Shankara Narayanan	2021	Political Science	Knowing China, Losing China: Discourse and Power in U.SChina Relations	Dudden,Alexis	History
Shane Makowicki	2013	History	Baptism Under Fire: The Story of the 2nd Connecticut Heavy Artillery	Forbes,Robert	History
Joelle Budzinsky	2009	History	"Sons of Violence": Ganging Practices in Cape Town, South Africa	Gilligan,Emma	History
Carla Humphrey	2010	History	Recent Success of Reform Measures in Russia's Judicial System: A Case Analysis	Gilligan,Emma	History
Melanie Kucko	2009	Individualized: International Relations	The Human Product: Social Marketing and Policy Effect on Human Trafficking	Gilligan,Emma	History
Welding Racko	2003	manada.zea. menadana nedalah	in Eurasia	omgan, emma	THIS COLY
Garret Denaro	2020	History	Minerva and the Capitoline Triad: A History of Cultural Exchange in Italy	Gouwens,Kenneth	History
Asiaka lal -1	20200	History.	Cosmic Harmony and the Death of Music: Florentine Music Theory and Its	Gouwans Konneth	
Arieta Jakaj Jane Moran	2020D 2015	History History	Influences During the Late 16th Century (1573-1587) Pagan and Christian Interpretations of the Stoic Tradition	Gouwens,Kenneth Gouwens,Kenneth	History
Rachel Puelle	2013	History	Wild and Wonderful: Stories and Stereotypes of 19th through 21st Century	Gross,Robert	History
			West Virginia and Appalachia The Guarantee of Freedom and Dignity? Colombian Land Reform, the Alliance		
Thomas Costello	2015	History	for Progress, and the United States	Healey,Mark	History
Harrison Fregeau	2016	History	Uneasy Allies: US Foreign Policy, the Alliance for Progress, and Chilean Housing Policy 1961-1970	Healey,Mark	History
Riley Morrill	2023	History	From Hope to Hazard: the Millstone Plant and Nuclear Power in Connecticut	Healey,Mark	History
Colin Piteo	2023	History	Studies in International Relations Theory and Application of Research in	Healey,Mark	History
		*	Contentious Politics Hechinceras y Inquisidores: The Relative Lack of Severity of Witchcraft		
Jeffrey Mastrianni	2011	History	Prosecution Among Spanish Imperial Territories	Kane,Brendan	History
Justine Strom	2022	History	A Betrayal of Portrayal: How Modern Adaptations of Elizabethan Costume Detract from its Cultural Significance	Kane,Brendan	History
Carah Menard	2017	American Studies	Hip-Hop Across Borders: The United States and Cuba Salir Adelante: Exploring the Systems of Support of First-Generation Latinx	Lambe,Ariel	History
Jenifer Gaitan	2021	History	College Students in Their Pursuit of Higher Education	Lambe,Ariel	History
Emma Barnes	2020	History	The Infinite, the Absolute, and the "End of Antiquity": German Idealism and	Lansing, Charles	History
		·	the Philosophical Jesus in Schelling, Hegel, and Nietzsche, 1785-1889		·
Lana Denning	2010	History	African-American Perception of the Third Reich Stagecraft as Statecraft: A Critical Analysis of Political Pageantry and State	Lansing, Charles	History
Brian Forbes	2022	History	Ceremony in the Third Reich Terror Unrealized: German Blunders, American Occupation Strategy, and the	Lansing, Charles	History
Nicholas Hurley	2013	History	Failure of the Nazi Werwolf Movement	Lansing, Charles	History
Madison May	2021	History	Persecution Reaps Freedom: the Impact of the War Against Nazi Germany on the American Civil Rights Movement	Lansing,Charles	History
Jamie Morris	2012	History	The Black Experience in Postwar Germany	Lansing, Charles	History
Elise Nickerson	2010	History	From Books to the Web: A Comparative Analysis of Holocaust Denial in the Internet Age	Lansing, Charles	History
Alden Piper	2019	History	Impacts of the Holodomor on Ukrainian Culture, Identity, and the National Movement	Lansing,Charles	History
David Schwegman	2013	History	Teaching the Holocaust and Combatting Indifference: The United States	Lansing,Charles	History
Jared Sorhaindo	2008	History	Holocaust Memorial Franklin D. Roosevelt and the Postwar Treatment of Germany	Lansing, Charles	History
Spencer Young	2008A	History	German Resistance to the Nazis as an Indicator of the Efficacy of Nazi	Lansing, Charles	History
Jerry Wang			Indoctrination What is Not Truth? Liv Yun's Approach to the Question of Enlightenment		·
Jerry Wang Hannah Kallin	2013	History History	What is Not Truth? Lu Xun's Approach to the Question of Enlightenment Plague and Devastation in Ancient Greece: Why Mourning Matters	Lo,Roger Shih-Chieh McAlhany,Joseph	History History
Abigail Meliso	2022	History	Greek Women and the Theatre: An Analysis of the Presence and Participation	McAlhany,Joseph	History
Adam Kocurek	2016	History	of Women in Ancient Greek Theater Historicizing of Queer Radicalism in the 21st Century	McElya,Michele	History
Jocelyn Rosenzweig	2017	History	Whose Right When It's a Right to Life? Questions of Quality of Life for Infants	Mcelya,Michele	History
Hannah Smith	2020	History	with Spina Bifida in the Post-WWII United States Women, Gender and the Bracero Program, 1942-1964	Mcelya,Michele	History
Simon Walker	2018	History	Practical Politics: The Maternal Health Center of Hartford, CT, in the Early- Twentieth-Century	Mcelya,Michele	History
Ryan Allen	2014	History	In the Shadow of Violence: Community Responses to Hartford's Urban	McElya,Micki	History
			Uprisings, 1967 The Mouse and Masculinity: A Cultural History of Masculinity in Animated	·	
Jason Foberg	2014	History	Disney Films, 1991 to the Present	McElya,Micki	History
Emily Martens	2012	History	The Top Banana: An Analysis of the Relationship Between the Presidency and the United Fruit Company, Between 1899 and 1975	McElya,Micki	History
Erin Kraus	2008	History	Privateer Sailors in the War of 1812: Study of a Wanderer 'Condemned Reluctant to the Faithless Sea'	Mckenzie,Matthew	History
Arrests #	204	1111		No. of the last	
Nicole Gagnon	2019D	History	All the Protection a Court can Throw: Buck v. Bell, Skinner v. Oklahoma, and the Persistent Progression of Eugenic Sterilization Laws in the 1930's	Newport,Melanie	History
			Comparing the Daily Campus Student Newspaper to Regional Publication The Hartford Courant: A Look into the Value of College Journalism and its Place in		
Sam Zelin	2023	History	the Historical Newspaper Record	Newport,Melanie	History
Madeline Caples	2017	Classics & Ancient Mediterranean Studies	Thalia and Music in the Arian Controversy	Northrup,Sean	History
Andrew Harnedy	2016	Classics & Ancient Mediterranean Studies	Tertullian: An Examination Through Close Reading and Creative Writing	Northrup,Sean	History
Caroline Reger Sarah Velcofsky	2018 2018	Classics & Ancient Mediterranean Studies History	"Get Thee to a Nunnery": Feminine Spaces in Late Antique Egypt "They Call Me Hitler": The Anti-Semitic Rhetoric of Louis Farrakhan	Northrup,Sean Ogbar,Jeffrey	History History
Lucie Turkel	2021	Individualized: Comparative Literary & Cultural	Comparing African Cultural Retention and its Effect on Racial Attitudes in the	Ogbar, Jeffrey	History
Eddic Turker	2021	Studies	Music and National Identities of Cuba and the United States		story
Joseph Fusco	2016	History	The Political Relationships between the Monarchy and the Nobility in 13th Century England	Olson,Sherri	History
Carsonlee Harper	2020	History		Olson,Sherri	History
<u> </u>	l .	· · · · · · · · · · · · · · · · · · ·	Opting Out of Leviathan: The Viking Diaspora of the Ninth and Tenth Centuries	I.	

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Nicole Rubin	2012	Individualized: Health & Human Rights	An Invisible Pandemic: Structural Violence and the HIV/AIDS Crisis	Omara-Otunnu,Amii	History
Kimberly Rothenberger	2017	History	The Prosecution of General Augusto Pinochet: A Pandora's Box and Failed	Overmyer-Velazquez,Mark	History
Mary Caitlin Sochacki	2006	History	Precedents within International Human Rights Law We Invited Them: The Impact of World War II on Mexican-American	Overmyer-Velazquez,Mark	History
Susan Stockton	2006	Individualized: Peace Studies	Immigration Patterns Mexican Women: Race, Class and Gender in Identity Formation	Overmyer-Velazquez,Mark	History
Chelsea Pajardo	2014	History	The Struggle for Freedom: A Study of Post-Emancipation Opportunities and the Right to Vote	Pappademos,Melina	History
Parker Bennett	2016D	American Studies	Connecticut's Role in the Development of the Constitutional Tradition	Reardon,Christine	History
Renee Semple	2021	History	Preferred Narratives and Their Impact On Historical Memory: An Examination	Roe,Shirley	History
John Mathew	2024	History	Through Comparison of Twentieth Century Pandemics A Truly Dominated Nation? - Western Education in India in the 19th Centry	Roy Chowdhury,Sharmishtha	History
Henry Kennell	2019	History	Treasure Hunters, Adventures, Sport Divers, and Archaeologists: Influences	Rozwadowski,Helen	History
		·	On Early Underwater Archaeology		
Alison Ricci	2018	History	A Changing Landscape: Social and Gender History of the Appalachian Trail Treating the Traumatized: An Analysis of the Reactions to Shell Shock in	Rozwadowski, Helen	History
Isabella Ferrante	2019D	History	Britain During and After World War I	Rusoff,Meredith	History
Ray Nieves Reyes	2018	History	Development of Hierarchy and Inequality in Anglo Saxon England Stepping Into Freedom, Three Hundred Years Behind: An Analysis of Second	Salazar-Rey,Ricardo	History
Ayane Reis Da Conceicao Amelia Cunningham	2023A 2022	History	Slavery in Post-Abolition Societies "The Best Interests of the Child": Anna Freud, Child Psychology, and Law, 1941	Salazar-Rey,Ricardo Schafer,Sylvia	History
			to 1986 The German Social Democratic Party of Germany and its Discourse of Rights		
Meika Freeman Stone Li	2013 2018D	History History	Regarding Workers, Women, and Humanity, 1875-1918 Michel Debré and the Children of the Creuse: 1963-2007	Schafer,Sylvia Schafer,Sylvia	History History
Kathleen Lynch	2013	History	The Clean Campaigns: Tropical Medicine and the British Army during World War One. 1914-1918	Schafer, Sylvia	History
			The Establishment vs. The People: High School Student Activism in East Los	-1.61.	
Julia March Michael Pascoal	2023	History	Angeles and Paris, 1968-1978 La Movida Madrileña: "Youth", Gender, and the Burgeoning of a Free Spain,	Schafer,Sylvia Schafer,Sylvia	History
Joseph St. Rock IV	2019	History	1980-1990 Insurrection in the Ranks: Mutiny in the Continental Army	Schafer,Sylvia	History
Elisabeth Bienvenue	2021	History	La Vie en Chant: The Role of Songbooks in Twentieth Century Franco- American Survivance	Shoemaker,Nancy	History
Brendon Dukett	2023A	History	The Evolving Nature of Native American Guardianship in Connecticut, 1720-	Shoemaker,Nancy	History
Miranda Heth	2010	History	1760 Benedict Arnold and Privateering: A New Consideration	Shoemaker,Nancy	History
David Serfes	2016	History	Fraud, Fear, and Factionalism in the Eastern Band of Cherokees in the Late Nineteeth Century	Shoemaker,Nancy	History
Daniella Angulo	2021	Human Rights	Resisting Becoming 'La Chingada': Literary Explorations of Latinas' Experience of Mental and Reproductive Health and Their Real-World Reflections	Silverstein,Sara	History
Mariana Pelaez	2021	Political Science	Las Mujeres Invisibles: Undocumented Latinx Women's Experience with Gender-Based Violence in the United States	Silverstein,Sara	History
Kelly Butricks	2018	History	The Legal Legacy of Congressional Reconstruction	Sinha, Manisha	History
Noel Fagan	2024	History	Origins of Northern Fecklessness: The Legacy of the Liberal Republicans from 1870-1877	Sinha,Manisha	History
Jane Moran Malachi Bridges	2015 2021	Classics & Ancient Mediterranean Studies Africana Studies	Simplicius and Salutati on Stoicism Blacks and the American Dream Study (BATADs)	Travis,Roger Vernal,Fiona	History History
Sydney Gray	2022A	Africana Studies	Political Leadership and Self-Determination Through the Writings of Hubert Harrison and Wendell Malliet between the Years of 1900-1960	Vernal, Fiona	History
Crista Anderson	2012	History	The Origins of Christian Society in Ancient India	Vernal-Wright,Fiona	History
Brendan Gooley	2012	History	Nuremberg or South Africa? A Comparison of the Retributive and Restorative Systems of Justice and the Prospects for Future use in Transitional Justice	Vernal-Wright,Fiona	History
Nicole Greco	2006	History	The Independent School Movement and Mission Education in Colonial Kenya	Vernal-Wright,Fiona	History
Akosua Koram	2009	History	Globalized Civil Society and Good Governance: Pan-Africanism Reconsidered in Ghana	Vernal-Wright,Fiona	History
Melissa Poulin	2008	History	The Quebecois Immigrant Experience in Turn of the Century Willimantic	Waller,Altina	History
Molly Doub	2009	History	The Discourse of Dresses, on Display and on Downing Street: Sartorial	Watson, Janet	History
·		· · · · · · · · · · · · · · · · · · ·	Nationalism in Victorian and Edwardian Britain The Socio-political Significance of Former Chinese Chairman Jiang Zimen's		·
Tarif Brown Andrew Bogatz	2021D 2023	History History	Three Represents Policy Social Diagnosis: Clinical Social Work's Founding Charter	Zarrow,Peter Zatsepine,Victor	History History
Silas Cianci Adam Grace	2023 2018A	History History	The Northern Territories Dispute: The Abe Strategy Xi Bu Kai Fa and the Socioeconomic Development of Xinjiang	Zatsepine,Victor Zatsepine,Victor	History History
Danay Vera	2017	History	Ukrainian Culture and History through the Writings of Taras Shevchenko and Nikolai Gogol	Zatsepine,Victor	History
Vincent McSweeney	2008	History	African-Americans in Athletics: The Only Way Out?	Ogbar,Jeffrey	History
Matthew Sapienza	2008	History	"Driving White Black": The Legal and Social Context	Ogbar,Jeffrey	History
Emily Menard	2023	Human Development & Family Sciences	Nonresident Fathers and Attachment Style: How the Paternal Relationship Affects Attachment Style in the Adult Child's Relationships	Adamsons,Kari	Human Development & Family Sciences
Benton Tarala	2020	Human Development & Family Studies	Exploring the Relationship between Identity and Clinically Diagnosed Anxiety and Depression in College Students: A Descriptive Quantitative Approach	Adamsons, Kari	Human Development & Family Sciences
Shantni Amin	2023	Human Development & Family Sciences	Legal Foundation of Same-Sex Marriage in the United States	Berthelot,Mary	Human Development & Family Sciences
Maeve Collins	2024	Human Development & Family Sciences	Saving Children from the Dangers of "Sharenting" – A Federal Policy Solution	Berthelot,Mary	Human Development & Family Sciences
Keely Greiner	2022	Individualized: Health Systems & Disparities	An Intervention to Increase Rates of Hospice Care Enrollment for Connecticut Nursing Facility Patients	Berthelot,Mary	Human Development & Family Sciences
Kelly Gay Ankita Karna	2024A 2022	Human Development & Family Sciences Human Development & Family Sciences	One Woman, Many Outcomes: The Healing of Housing Ethnic Identity Associated with Second-Generation, South Asian-American	Brenick, Alaina Brenick, Alaina	Human Development & Family Sciences Human Development & Family Sciences
MINITA VALUE	2022	numan Development & ramily Sciences	Young Adults Teacher's Role in U.S. Adolescents' Ratings and Justifications of Bullying	or entch, Mairia	numan Development & Family Sciences
Kaitlyn Nguyen Jessica Gagnon	2023 2020	Human Development & Family Sciences Human Development & Family Studies	Scenarios: Immigrant vs Non-Immigrant Campus Activism: Understanding Student Experiences	Brenick,Alaina Brenick,Alaina	Human Development & Family Sciences Human Development & Family Sciences
Simone Fournier	2020	Individualized: Healthcare & Aging	Factors in End-of-Life Planning Among Connecticut Older Adults	Brown,Edna	Human Development & Family Sciences
Sabrina Uva	2022	Human Development & Family Sciences	The Effect of Anti-Racism Engagement on Emerging Adults' Psychological Adjustment during the Coronavirus Pandemic	Csizmadia,Annamaria	Human Development & Family Sciences
Sheylian Berrios	2023	Human Development & Family Sciences	Analysis of the School-to-Prison- Pipeline, Policies, and Future Implications	Donorfio,Laura	Human Development & Family Sciences
Nidhi Patel	2022A	Human Development & Family Sciences	How Parents' Expectations Change and Fluctuate for Children with PANS/PANDAS	Larusso,Maria	Human Development & Family Sciences
Addison Kimber	2020	Political Science		Mauldin,Laura	Human Development & Family Sciences
Clarice Pennock	2022	Human Development & Family Sciences	The Impact of Location on Healthcare Access for Individuals with Disabilities When Do Children Realize They Are Poor?: A Coded Analysis of Socioeconomic	Oshana,Jodie	Human Development & Family Sciences
	2022		Awareness Among Youth in Film Social Media and Body Image during COVID-19 among Female College		
Jessie Gentilella	2022	Human Development & Family Sciences	Students An Analysis of Adherence and Barriers to Medication-Assisted Treatment for	Puhl,Rebecca	Human Development & Family Sciences
Abigail Leander	2021D	Allied Health Sciences	Opioid Use Disorder in Connecticut	Russell,Beth	Human Development & Family Sciences

	,				_
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Kasey Macedo	2020	Human Development & Family Studies	Promoting Resilience in Self-Management (PRISM): Adverse Childhood Experiences and Impacts on Emotion Regulation	Russell,Beth	Human Development & Family Sciences
Abigail Lafontan	2020	Political Science	District Regulated Nutrition Programs: Identifying the Gap Between Language in District Wellness Policies and Implementation Practices in Public Schools	Schwartz, Marlene	Human Development & Family Sciences
Nicholas Bennett	2019D	Human Development & Family Studies	Perceived Teacher Support as a Moderator of Depression Among Transgender Youth	Watson,Ryan	Human Development & Family Sciences
Malcolm Patel	2022	Physiology & Neurobiology	Associations Between Extracurriculars and Mental Health Among Sexual and Gender Minority Young Adults	Watson,Ryan	Human Development & Family Sciences
Abigail Ricketts	2024	Psychological Sciences	Shyness, Unsociability, and the Moderating Role of Parental Behaviors on Peer Relationship: A Six-year Study with Children of Parents with Anxiety Disorders	Zhang,Na	Human Development & Family Sciences
Sarah Boxer	2015	Human Development & Family Studies	A Longitudinal Study of Father-Child Relationship Quality as Related to Father's Criminal Conviction History	Adamsons,Kari	Human Development & Family Studies
Jessica Oknin	2016	Human Development & Family Studies	Personal Attributes and Experiences with Disabilities: Relations to Career Choice	Adamsons,Kari	Human Development & Family Studies
Isabella Randazzo	2017	Human Development & Family Studies	Perceptions of Sexuality, Consent, and Sexual Assault Among College Students	Adamsons,Kari	Human Development & Family Studies
Ayaa Elgoharry	2015A	Human Development & Family Studies	Student Support Services Involvement and Student Academic Success	Adamsons,Kari	Human Development & Family Studies
Veronica Bacong	2014	Biological Sciences	Prostate Cancer and Immigrant Men: An Exploratory Study	Asencio, Marysol	Human Development & Family Studies
Jill Huber	2010	Human Development & Family Studies	Male Circumcision: Perceptions and Views of College-age Students College Male's Knowledge, Attitudes, and Practices Around Casual Sex and	Asencio, Marysol	Human Development & Family Studies
Jason Meier	2015 2013D	Human Development & Family Studies	Hook-Up Culture.	Asencio, Marysol	Human Development & Family Studies
Camille Kritzman		Latin American Studies	Mental Health Disparities Among Latinos Peer Support, Temperament, and Social Anxiety in Survivors of Pediatric	Asencio, Marysol	Human Development & Family Studies
Rebekah Lohnes	2015	Human Development & Family Studies	Cancer	Bellizzi,Keith	Human Development & Family Studies
Danielle Todd Nicole Dick	2015	Human Development & Family Studies Human Development & Family Studies	Indoor Tanning Beliefs and Behavior among College Students To Vaccinate, or Not? Health Care Provider Perceptions Regarding the HPV	Bellizzi,Keith Blank,Thomas	Human Development & Family Studies Human Development & Family Studies
	2009	Human Development & Family Studies	Controversy		
David Fain	2006	,	Freshman Support and University Connection Life After Loss: Experiences Following the Death of a Young Adult Spouse	Blank,Thomas	Human Development & Family Studies
Allegra Levine	2012	Human Development & Family Studies	Life After Loss: Experiences Following the Death of a Young Adult Spouse Older Women Living with HIV/ AIDS	Blank,Thomas	Human Development & Family Studies
Jessica Zager Emily Karr	2007	Human Development & Family Studies Human Development & Family Studies	Perceptions and Justifications of Sexting Victimization in Heterosexual and	Blank,Thomas Brenick,Alaina	Human Development & Family Studies Human Development & Family Studies
			Homosexual Young Adults You Can't Sit with Us: The Role of Ethnicity in Adolescents' Responses to		
Samantha Lawrence Sarah Van Antwerp	2017	Human Development & Family Studies Human Development & Family Studies	Situations of Exclusion Bullying Examining the Role Familiarity Plays in Sexting Victimization Justification	Brenick, Alaina Brenick, Alaina	Human Development & Family Studies Human Development & Family Studies
Monica Vise	2018	Human Development & Family Studies	A Comparison of Approaches: Promoting Empathic Attitudes in Family and	Brenick,Alaina	Human Development & Family Studies
Melissa Lovitz	2018	Human Development & Family Studies Human Development & Family Studies	Peer Scenarios of Intergroup Exclusion Identifying Strategies for Family Engagement in Low Income Schools	Brenick,Alaina	Human Development & Family Studies Human Development & Family Studies
Emily Rankin	2015	Human Development & Family Studies	The Role of Attachment and Rejection Sensitivity in the Evaluations of and	Brenick, Alaina	Human Development & Family Studies
Maryanne Bowman	2013	Human Development & Family Studies	Experiences With Sexting Among Young Adults In the Best Interests of the Child: A 50-State Comparison of Statutes	Britner,Preston	Human Development & Family Studies
Debra Casto	2006	Human Development & Family Studies	An Exploratory Study on the Experiences, Motivations, and Plans of Parents	Britner,Preston	Human Development & Family Studies
Lindsey Cherry	2007	Human Development & Family Studies	who Homeschool Their Children Participant Perceptions of Peer, Academic/Vocational, and Mentoring Experiences at a University-based Summer Enrichment Program for Gifted	Britner, Preston	Human Development & Family Studies
Samantha Eisenberg	2012	Human Development & Family Studies	Adolescents Undergraduate Students' Experiences of Personal Growth Through the	Britner,Preston	Human Development & Family Studies
Kelly Kearney	2007D	Human Development & Family Studies	Mentoring of Youth Perceived Effects of Mentoring on the Academic, Social and Emotional Development of Gifted and Talented Adolescents	Britner,Preston	Human Development & Family Studies
Stephanie Laprise	2017	Human Development & Family Studies	Siblings' Experiences with Chronic Illness: Wilderness-Based Camp Program's	Britner,Preston	Human Development & Family Studies
Joseph Levy	2012A	Human Development & Family Studies	Impact on Sense of Self Does Opening Family and Juvenille Courts Increase the Media Attention they	Britner,Preston	Human Development & Family Studies
Haley Morgan	2018	Human Development & Family Studies	Receive? High School Seniors' Perceptions of the Accessibility and Helpfulness of Supports in their College Exploration and Application Process: Results from a		Human Development & Family Studies
Jessica Nathan	2007	Human Development & Family Studies	College Preparation Program for Youth in Foster Care Promising Practices in Adoption: A Multivariate Analysis of State Child Welfare Factors Leading to Succesful Outcomes	Britner,Preston	Human Development & Family Studies
Katherine O'Brien	2013	Human Development & Family Studies	Goals, Processes, and Outcomes of an Adventure-Based Camp Program for Young Adults Living with a Chronic or Life Threatening Illness	Britner,Preston	Human Development & Family Studies
Jennifer Prescott	2009	Human Development & Family Studies	Participants' Experiences of an Urban Youth Development and	Britner,Preston	Human Development & Family Studies
Kayla Theriault	2016	Human Development & Family Studies	Entrepreneurial Program: Skills, Satisfaction, and Connections Academic Self-Efficacy, Locus of Control, and Social Support: Improving	Britner,Preston	Human Development & Family Studies
Jennifer Barney	2013	Human Development & Family Studies	Academic Outcomes Among Adolescents in Foster Care The Effects of Divorce on Parent-Child Relationship Satisfaction and Time Parents Spend with their Child as Indicators of Parents' Overall Mental Health	Brown,Edna	Human Development & Family Studies
Anne Lee	2012	Human Development & Family Studies	The Effects of Divorced Parents' Mental Health on Children's Academic	Brown,Edna	Human Development & Family Studies
Shannon Perkins	2012	Human Development & Family Studies	Achievement and Overall Well Being Post-Divorce Implications of Divorce: Can the Co-parenting Relationship Influence	Brown,Edna	Human Development & Family Studies
			Individual Parent-child Relationships Post-divorce? The Social Influence on HIV Testing among Black Students at a Predominately		
Caira Ward	2019	Human Development & Family Studies	White Institute	Brown,Edna	Human Development & Family Studies
Kalea Coles Melissa Gargano	2019	Human Development & Family Studies Human Development & Family Studies	Child Birth Weight and Reading Skills: A Moderation by Race The Effects of Parental Involvement on Literacy Achievement in Elementary School Children	Csizmadia,Annamaria Csizmadia,Annamaria	Human Development & Family Studies Human Development & Family Studies
Andrea Lopez Salazar	2014	Human Development & Family Studies	Testing the Limits: College Students' Attitudes toward Asian-White, Hispanic- White, and Black-White Interracial Relationships	Csizmadia,Annamaria	Human Development & Family Studies
Jessica Moreno	2010D	Human Development & Family Studies	Early School Engagement and Academic Outcomes among Black and Latino	Csizmadia,Annamaria	Human Development & Family Studies
Phoebe Gould	2010	Human Development & Family Studies	Children from Kindergarten through Eighth Grade Parental Perceptions of Sexuality Education in Public Middle Schools	Descartes,Lara	Human Development & Family Studies
Dawn England	2008D	Human Development & Family Studies	Gender Role Portrayal and the Disney Princesses	Descartes,Lara	Human Development & Family Studies
Christopher Kegler	2015	Allied Health Sciences	The Process of Identifying HIV Positive: Understanding the Identity Changes of Newly Diagnosed Individuals Living with HIV and Potential Health Outcomes Polationship between Availability of Services and STI Prevalence, Among Black	Eaton,Lisa	Human Development & Family Studies
Lauren O'Malley	2016	Allied Health Sciences	Relationship between Availability of Services and STI Prevalence Among Black Men Who Have Sex with Men	Eaton,Lisa	Human Development & Family Studies
Cristin Caparotta	2012	Human Development & Family Studies	Professional Development Needs of Early Childhood Providers: A Focus Group Study	Farrell,Anne	Human Development & Family Studies
Cara Flynn	2011	Human Development & Family Studies	Exploring the Achievement Gap: Relations Among Student Achievement, Ethnicity, Attendance, and Discipline in a Diverse Northeastern City	Farrell,Anne	Human Development & Family Studies
Cathryn Ryan	2013	Human Development & Family Studies	Disability Literacy and Attitudes Towards Autism Spectrum Disorders	Farrell,Anne	Human Development & Family Studies
Melissa Collier	2008	Human Development & Family Studies	Perceptions of School Personnel Regarding Family-School Communication	Farrell,Anne	Human Development & Family Studies
Elizabeth Lorenson	2007	Human Development & Family Studies	Satisfaction of Undergraduate Students with Youth Mentoring Experiences	Farrell,Anne	Human Development & Family Studies
Jennifer Teed	2006	Human Development & Family Studies	Sesom Bornehaven: Case Study of a Danish Kindergarden through the Social Capital Theory of Pierre Bourdieu	Galante-DeAngelis,Mary	Human Development & Family Studies
Chelsea Ambrozaitis	2010	Human Development & Family Studies	Conceptualizing Success in Therapeutic Wilderness Experiences: The Creation	Garey,Anita	Human Development & Family Studies
Olivia Hebenstreit	2010	Human Development & Family Studies	and Maintenance of Instructor-Participant Relationships Expectations and Realities of Legal Advocating for Children	Garey,Anita	Human Development & Family Studies

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Sarah Morrison	Graduation 2006	Human Development & Family Studies	Family-friendly Employment Policies: What People Want	Garey,Anita	Human Development & Family Studies
Amanda Selig	2006	Human Development & Family Studies	The 1980 White House Conference on Families: 25 Years Later	Garey,Anita	Human Development & Family Studies
Hillary Traugh	2008	Women's Studies	The Implications of Black Feminism on Wages for Housework Recess Schedules for Grades 1 Through 5 in Connecticut Schools: Are Schools	Garey,Anita	Human Development & Family Studies
Kristen Cocchia	2009	Human Development & Family Studies	Following Best Practices for Children?	Goldman,Jane	Human Development & Family Studies
Shanna Miceli	2010	Human Development & Family Studies	Students Who were Raised by Their Grandparents: Perceptions on Transitioning from High School to College	Goldman,Jane	Human Development & Family Studies
Veronica Bun	2016D	Human Development & Family Studies	The Associations Between Familism, Academic Achievement, and Risk Taking: The Roles of Age and Gender	Halgunseth,Christine	Human Development & Family Studies
Heather Price	2016	Human Development & Family Studies	Comparing Participation in Learning and Social Programs on the Quality of Life of Active Older Adults	Halgunseth,Linda	Human Development & Family Studies
Alyssa Sullivan	2019	Human Development & Family Studies	Bullying Experiences of Children of Immigrants	Halgunseth,Linda	Human Development & Family Studies
Deidre Mitchell	2014	Human Development & Family Studies	Social Correlates of Physical Activity Among College-Aged Women	Harvey,Idethia	Human Development & Family Studies
Paulina Anderson	2018	Human Development & Family Studies	How Personality and Physical Attractiveness are Associated with Sexual Behaviors.	Lefkowitz,Eva	Human Development & Family Studies
Amanda Blazka	2019	Human Development & Family Studies	To Cohabit, or Not to Cohabit: Do Selection Factors Influence Marital Success	Lombardi,Caitlin	Human Development & Family Studies
Kristen Cardascia	2019	Human Development & Family Studies	or Dissolution? Associations between Low Birthweight and Cognitive Development in Early Childhood	Lombardi,Caitlin	Human Development & Family Studies
Hayley McDonald	2019	Human Development & Family Studies	The Implications of Caregiver-Child Racial/Ethnic Match on Children's Early Care Quality and Developmental Outcomes	Lombardi,Caitlin	Human Development & Family Studies
Hannah Burrick	2016	Human Development & Family Studies	Connecticut Birth to Three: A Content Analysis of Programs for Individuals with Hearing Loss	Mauldin,Laura	Human Development & Family Studies
Robyn Denke	2013	Human Development & Family Studies	Observing Teachers and Children as They Play: Exploring the Validity and Reliability of a Preschool Observation Tool	Robinson,JoAnn	Human Development & Family Studies
Danielle Ganci	2017	Human Development & Family Studies	Do Low-Income Latino Children's Narrative Representations of Parenting	Robinson, JoAnn	Human Development & Family Studies
Stanbania Godbout	2012	Human Development & Family Studies	Predict their Academic Skills and Social Relations at the End of First Grade? An Exploratory Study of Preschoolers' Language and Literacy Skills and Their	Robinson,JoAnn	Human Douglanment & Family Studies
Stephanie Godbout	2012	numan Development & Family Studies	Experiences in Dialogic Reading Epochs Does the Observed Working Alliance of Children in Jumpstart with their	RODINSON,JOANN	Human Development & Family Studies
Lauren Reilly	2012	Human Development & Family Studies	UConn Student Mentors Predict the Quality of the Shared Reading Experience?	Robinson, JoAnn	Human Development & Family Studies
Shawnae Thompson	2012	Human Development & Family Studies	Young Black Children's Representations of the Father Role in Low-Income	Robinson,JoAnn	Human Development & Family Studies
·	2012	Human Development & Family Studies Human Development & Family Studies	Households Transcacially Adonted Children's Identity Hunger		i i i
Jacqueline Adam		•	Transracially Adopted Children's Identity Hunger Measuring Parent and Professional Reactions to Early Intervention Report	Robinson, Joann	Human Development & Family Studies
Colleen Deasy	2008	Human Development & Family Studies	Writing: A Pilot Study	Robinson, Joann	Human Development & Family Studies
Jessica Sayre-Scibona	2007	Human Development & Family Studies	Relationship between Parental Acceptance and Rejection in Childhood with Career Indecision	Rohner,Ronald	Human Development & Family Studies
Lindsey Cuyler	2017	Human Development & Family Studies	Cross Cultural Comparison of Shaken Baby Syndrome Awareness	Russell,Beth	Human Development & Family Studies
Kaleigh Dillon	2018	Human Development & Family Studies	Children's Narrative Storytelling: Associations Between Expressivity in Early Childhood and Mother's Supportiveness and Emotion Regulation	Russell,Beth	Human Development & Family Studies
Paige Forcier	2017	Human Development & Family Studies	Evaluation of Parenting Education for High-Risk Fathers: Relationship with a	Russell,Beth	Human Development & Family Studies
Alaina Fusco	2016	Human Development & Family Studies	Child's Mother as an Indicator of Paternal Involvement Comparison of Impulsivity, Distress Tolerance, and Emotion Regulation	Russell,Beth	Human Development & Family Studies
			Patterns in Substance Using Adolescents Adolescents in Substance Use Recovery: Patterns in Emotion Regulation and		
Morica Hutchison	2014D	Human Development & Family Studies	Behavior Emotion Regulation in Early Childhood: The Impact of Mothers' Socialization	Russell,Beth	Human Development & Family Studies
Erica Magrath	2018	Human Development & Family Studies	and Gender	Russell,Beth	Human Development & Family Studies
Ginamarie Mazzucco Emily Burke	2016 2020D	Human Development & Family Studies Individualized: Youth Development & Wellness	Emotionality and Depression of Adolescents in Recovery Differences Between Policy Language and Implementation of School Wellness	Russell,Beth Schwartz,Marlene	Human Development & Family Studies Human Development & Family Studies
			Policies: The WellSAT-I Resident's Perceptions of Social Interactions and Social Activities in an		
Elena Garcia	2011	Human Development & Family Studies	Affordable Assisted Living Facility	Sheehan,Nancy	Human Development & Family Studies
Stephanie Bryant	2009	Human Development & Family Studies	The Wives of Men with Type II Diabetes; Caring and Controlling Resident Satisfaction and the Importance of Choice and Control to Assisted	Sheehan,Nancy	Human Development & Family Studies
Sarah Rogers	2007	Human Development & Family Studies	Living Facility Residents	Sheehan,Nancy	Human Development & Family Studies
Zihan Lin	2019	Human Development & Family Studies	Chinese and American Mothers' Ethnotheories of Child Rearing Is Geography Destiny? An Analysis of Diparities in Child Health and	Super,Charles	Human Development & Family Studies
Hilary Sullivan	2014	Individualized: Health, Culture, & Society	Development in Connecticut	Super,Charles	Human Development & Family Studies
Shelby Borowski	2014	Human Development & Family Studies	Applying the Health Belief Model to Individual's Beliefs and Preferences about Premarital Counseling	Tambling,Rachel	Human Development & Family Studies
Aaron Burrick	2014	Human Development & Family Studies	Responding to Trauma: Help-Seeking Behavior and Posttraumatic Growth in a College Sample	Tambling,Rachel	Human Development & Family Studies
Michael Saraceno	2011	Human Development & Family Studies	The Sexy Issue: What do the Images in Cosmo Say About Sexualities and Relationships in Modern America?	Tambling,Rachel	Human Development & Family Studies
Anna Babbin	2018	Women's, Gender & Sexuality Studies	A Qualitative Study of School-Based Sexuality Education State Policies and	Watson,Ryan	Human Development & Family Studies
Vashe Beechinor	2016	Human Development & Family Studies	LGBTQ+ Student Experiences in Sex Ed Love Awareness Among Emerging Adults	Weaver,Shannon	Human Development & Family Studies
			The Impact of Parental Divorce and Post-Divorce Adjustment Patterns:		
Nina Klein	2017	Human Development & Family Studies	An Analysis of Romantic Relationship Expectations and Processes	Weaver,Shannon	Human Development & Family Studies
Stacey Knowlton	2006	Human Development & Family Studies	Characteristics and Relational Aspects of Closeness in Young Adult Sibling Relationships	Weaver,Shannon	Human Development & Family Studies
Cara McNeil	2006	Human Development & Family Studies	Social Perceptions of Infidelity as Reflected in Popular Women's Magazines	Weaver,Shannon	Human Development & Family Studies
Rebecca Ruitto	2011	Human Development & Family Studies	Emerging Adults' Romantic Relationships, Friendships, and Parent-Child Relationships	Weaver,Shannon	Human Development & Family Studies
Luke Russell	2010	Human Development & Family Studies	Building Steprelationships: Emerging Adult Stepchildren's Perceptions and Experiences of their Stepparents The Effect of Experial Montal Places of Adult Stibling Polationships	Weaver, Shannon	Human Development & Family Studies
Judith Biesen Rachel Ramos	2009 2010	Interdisciplinary Studies Human Development & Family Studies	The Effect of Parental Mental Illness of Adult Sibling Relationships Army Wives in Emerging Adulthood	Weaver,Shannon Wisensale,Steve	Human Development & Family Studies Human Development & Family Studies
Samantha Sherwood	2008	Human Development & Family Studies	The Appeal of FMLA: An Analysis of Court Cases Involving the Family and	Wisensale,Steve	Human Development & Family Studies
		Individualized: Child & Family Policy and Legal	Medical Leave Act The Evolution of Paid Family Leave Policy in the United States: A Comparative		
Kathryn Rock	2010	Studies	Study of Intiatives in Four States Experiences of Distress among Children with Autism Spectrum Disorders: A	Wisensale,Steve	Human Development & Family Studies
Chelsea Valdez	2022D	Human Development & Family Sciences	Parental Daily Diary Study Assesing the Present Discourse on Sex Work Through a Human Rights	Tambling,Rachel	Human Development and Family Sciences
Savitri Horrigan	2013A	Molecular & Cell Biology	Assessing the Present Discourse on sex work infough a numan rights Perspective The Economic Welfare of African Americans and South African Blacks in "Post	Hiskes,Richard	Human Rights
Brittany Kerr Brianna Stock	2013 2015A	Human Rights Human Rights	Racial" Society India's Hidden Genocide	Mitoma,Glenn Mitoma,Glenn	Human Rights Human Rights
Leah Oppenheimer	2012	Individualized: International Relations	Genocide in the Classroom: How Transitional Societies are Affected by the	Mitoma,Glenn	Human Rights
Kelsey Barringham	2013A	Sociology	Quality of Genocide Education	Mitoma,Glenn	Human Rights
Heather Rutishauser	2022	Digital Media & Design	Floating to Freedom: A Documentary Film	Masud,Catherine	Human Rights Institute
Emily Kaufman	2016	Cognitive Science	Community Responses to Coal Implementation in India: Case Studeis in Community Action Directly Resulting in the Halting of Coal Implementation	Mitoma,Glenn	Human Rights Institute
Vanessa Kania	2017	Individualized: Gender, Race, & Inequality	Effects and Adaptation of Mandatory Diversity Education in Undergraduate Institutions	Mitoma,Glenn	Human Rights Institute
Srimayi Chaturvedula	2023	Political Science	Courts as Agents of Injustice: Dissecting Institutional Culture & Judicial Corruption	Rubin, Michael	Human Rights Institute
Rory Geyer	2014	Molecular & Cell Biology	Modeling the Adaptive Immune Response to Mutation-Generated Antigens	Srivastava,Pramod	Immunology, NEAG Cancer Center
				i e	
Amanda Craig	2017	Human Development & Family Studies	Parental Perceptions of Picky Eaters: The Role of Race and Exposure to Food	Schwartz,Marlene	InCHIP Rudd Center

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Alison Chen	2007	Chemical Engineering	Optimizing Performance of Conductive Nanoparticle-filled Membranes	Shaw,Montgomery	Institute of Material Sciences
Himaja Nagireddy	2020	Molecular & Cell Biology	Optimizing of CRISPR/Cas12a-Based Single-Nucleotide-Editing in Human iPSCs	Ning,Gang	Jackson Laboratiories
Joseph Adinolfi Sarah Al-Arshani	2012 2019	Journalism Journalism	SBA Microloans: Impact Beyond Their Size An in-depth look on sex-trafficking in Connecticut	Croteau,Maureen Croteau,Maureen	Journalism Journalism
Olivia Balsinger	2019	Journalism	Case Study: Quantifying Social Media to Address the Title IX Lawsuit at UConn	Croteau,Maureen	Journalism
Melissa Bruen	2008	Journalism	Entering a Shrinking Field	Croteau, Maureen	Journalism
Amanda Cabral Gwendolyn Craig	2019 2012	Journalism Journalism	Late Night Comedy: The Newest Form of Journalism? Finding Mattatuck State Forest	Croteau,Maureen Croteau,Maureen	Journalism Journalism
Caitlin Emma	2011A	Journalism	How I Met My Match: A Donor's Story	Croteau, Maureen	Journalism
Nicholas Hennessey	2009	Journalism	The Business of Documentary Filmmaking in the 21st Century	Croteau,Maureen	Journalism
Kala Kachmar	2009	Journalism	The First Byline: A Blog for Young Journalists (Design, Technology Education) The First Byline: A Blog for Young Journalists (Marketing, Young Women	Croteau,Maureen	Journalism
Katherine King	2009	Journalism	Journalists, Featured Journalists)	Croteau,Maureen	Journalism
Aaron Lescroart Amy McDavitt	2009 2012	Journalism Journalism	The Impact of the Internet on How Video is Used by Journalists Closing the Gap: Connecticut's Struggle for Equality in Education	Croteau,Maureen Croteau,Maureen	Journalism Journalism
Monica Mula	2014	Journalism	Crowdfunding: An Emerging Business Model for News Organizations	Croteau, Maureen	Journalism
Matt Nanci Michael Northup	2014 2009D	Journalism Journalism	Imaginary Performance Enchancer: Human Growth Hormone Multimedia Exploration of Community News: Ice Dogs Hockey, A series on	Croteau,Maureen Croteau,Maureen	Journalism Journalism
Robert Quinn	2012	Journalism	youth hockey and the community What Drives Us: UConn Students and Their Cars	Croteau,Maureen	Journalism
Alyssa Rametta	2016	Journalism	The New Discrimination on Campus: Medical Marijuana Patients	Croteau, Maureen	Journalism
Jesse Rifkin	2014	Journalism	Newspaper Presidential Endorsements: Who Publications Support, Why Votes	Croteau,Maureen	Journalism
			Change, and the Practice's Sharp Decline A Magazine Article on the Increased Frequency of Interactions with the		
Courtney Robishaw	2014	Journalism	Eastern Coyote	Croteau, Maureen	Journalism
Amy Schellenbaum	2012	Journalism	Observation and Investigation of the Antecedents, Implications, and Aftermath of Orthopedic Injuries on Female High School Athletes	Croteau,Maureen	Journalism
Freesia Singngam	2009	Journalism	Online Comments: The Pros, Cons and What News Organizations are Facing Today	Croteau, Maureen	Journalism
Julie Stagis	2010	Journalism	Trapped in the Bell Jar: The Effects of Depression on College Students	Croteau, Maureen	Journalism
			Magazine Story: Co-op Hockey Programs in Connecticut, Their Formation and		
Matthew Stypulkoski Emily Volz	2014	Journalism Journalism	Effects An Exploration of College Life From the Perspective of LGBT Students	Croteau,Maureen Croteau,Maureen	Journalism Journalism
Jennifer Warmath	2009A	Journalism	Sexual Assault Profile in Suburban Connecticut	Croteau,Maureen	Journalism
Jacqueline Wattles James White	2014 2008	Journalism Journalism	Using Interactive Data Visualization to Conceptualize College Costs An Examination of Newspapers Online Subscription Strategies	Croteau,Maureen Croteau,Maureen	Journalism Journalism
Rebecca Radolf	2012	Psychology	An Investigative Approach to the Psychology of Cigarette Addiction Among	Croteau, Maureen	Journalism
Melissa Collins	2015	Journalism	College Students Careers in Canvas	Croteau, Maureen	Journalism
Shannon Gruda	2015	Journalism	Romania to Runway: A Designer's Journey and Breakthrough into the Fashion World	Croteau,Maureen	Journalism
Amy Chen	2022	Journalism	The Role of the Korean press: It's Online Presence and Interdisciplinary	Shanahan,Marie	Journalism
Wyatt Cote	2023	Journalism	Dimensions In Recovery, In College	Shanahan,Marie	Journalism
Sophia Dover	2024	Journalism	Beyond the Bars: Resilience and Renewal	Shanahan,Marie	Journalism
Madeline Papcun	2024	Journalism	How News Organizations can Better Support Working Mothers and Other Caregivers	Shanahan,Marie	Journalism
Christie Wang	2023	Journalism	To BeReal or not to BeReal: Authenticity in Social Media, Advertising, and Journalism	Shanahan,Marie	Journalism
Brittany Zenner	2011	Journalism	Spice it Up: Healthy Alternatives from around the World	Wyss,Robert	Journalism
Kelly Fuller	2014	Exercise Science	Comparison of the Observed Exercise and Nutrition Habits of Pregnant Women to Current Evidence-Based Recommendations	Armstrong,Lawrence	Kinesiology
Andrew Monteleone	2013	Exercise Science	The Influence of Post-Exercise Protein and Carbohydrate Supplementation on	Armstrong, Lawrence	Kinesiology
			Total Fluid Intake in Highly-Trained Male Runners The Relationship between Running Velocity, Heart Rate, and Rating of		
Alexander Papanastassiou	2013	Exercise Science	Perceived Exertion in a Laboratory versus Field Setting	Armstrong,Lawrence	Kinesiology
Corey Dwyer	2012	Molecular & Cell Biology	Predictors of Fluid Consumption During Exercise in Male Runners The Effects of Rectal Temperature and Hydration Status on Perceptual Ratings	Armstrong,Lawrence	Kinesiology
Ethan Talbot	2012	Physiology & Neurobiology	in Dehydrating Males The Effects of Acute Dehydration on Cognitive Performance and Mood of	Armstrong,Lawrence	Kinesiology
Amanda Buckley	2009	Physiology & Neurobiology	Women	Armstrong,Lawrence	Kinesiology
Matthew Sara	2009A	Medical Technology	Hemorrhagic & Thrombotic Disorders: A Case Study Review of Clinical and Laboratory Data for Medical Technology Students	Blanchard,Bruce	Kinesiology
Brittany Perotti	2009	Journalism	Children's Perceptions of Male and Female Athletes as Portrayed in Sports	Bruening, Jennifer	Kinesiology
Josie McCormick	2020	Allied Health Sciences	Illustrated for Kids Determining Young Children's Accuracy of Using a Motorized Device to	Bubela,Deborah	Kinesiology
Josie Wiccornick	2020	Allied Health Sciences	Navigate through the Environment Determining the Relationship Between Health Literacy and the Availability of	Bubela,Debotati	Kinesiology
Olivia Schipani	2017	Allied Health Sciences	Resources and its Effecton on Confidence when Visiting a Health Care	Bubela,Deborah	Kinesiology
Madeline Marks	2012	Individualized: Sports Psychology	Provider Are You Ready? Beyond College Life for Student-Athletes	Burton,Laura	Kinesiology
			The Relationship Between Exercise-Induced Dehydration and Subsequent		
Eric Burfeind	2018	Allied Health Sciences	Sleep Quality	Casa, Douglas	Kinesiology
			Parents of Student-Athletes: Percentions and Knowledge of the Athletic		Kinesiology
Emily Chu	2019	Allied Health Sciences	Parents of Student-Athletes: Perceptions and Knowledge of the Athletic Training Profession	Casa, Douglas	
Emily Chu Abigail Colburn	2019	Allied Health Sciences Allied Health Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes	Casa,Douglas Casa,Douglas	Kinesiology
· ·			Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer		Kinesiology Kinesiology
Abigail Colburn	2016	Allied Health Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer_ Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries	Casa, Douglas	
Abigail Colburn Derek RoyDavis Kristen Splaine	2016 2017 2020	Allied Health Sciences Allied Health Sciences Allied Health Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road	Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval	2016 2017 2020 2014	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine	2016 2017 2020	Allied Health Sciences Allied Health Sciences Allied Health Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males	Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval	2016 2017 2020 2014	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration in Protocols on Injury Risk	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira	2016 2017 2020 2014 2017 2017	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira Alex Wafer	2016 2017 2020 2014 2017 2017 2016	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training Athletic Training	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration in Males Assessments Following Exercised-Induced Dehydration in Males. Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira	2016 2017 2020 2014 2017 2017	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer. Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration Protocols on Injury Risk Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury Monitoring and Analyzing Nutrient and Vitamin Statuses of Collegiate Soccer Players	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira Alex Wafer	2016 2017 2020 2014 2017 2017 2016	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training Athletic Training	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration in Males Effects of Ad Libitum vs Prescribed Rehydration in Males Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury Monitoring and Analyzing Nutrient and Vitamin Statuses of Collegiate Soccer	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira Alex Wafer Tanya Rao Edward Wilson	2016 2017 2020 2014 2017 2017 2016 2019 2016A	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training Athletic Training Biological Sciences Biological Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration in Males Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury Monitoring and Analyzing Nutrient and Vitamin Statuses of Collegiate Soccer Players What are the Perceptual Changes During Exercise and how Does Hydration	Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira Alex Wafer Tanya Rao	2016 2017 2020 2014 2017 2017 2016 2019	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training Biological Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration Protocols on Injury Risk Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury Monitoring and Analyzing Nutrient and Vitamin Statuses of Collegiate Soccer Players What are the Perceptual Changes During Exercise and how Does Hydration Influence Perception The Relationship Between Skin Temperature Measured by Thermal Imaging and Body Core Temperature During Exercise in a Hot Environment	Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira Alex Wafer Tanya Rao Edward Wilson	2016 2017 2020 2014 2017 2017 2016 2019 2016A	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training Athletic Training Biological Sciences Biological Sciences	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration Protocols on Injury Risk Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury Monitoring and Analyzing Nutrient and Vitamin Statuses of Collegiate Soccer Players What are the Perceptual Changes During Exercise and how Does Hydration Influence Perception The Relationship Between Skin Temperature Measured by Thermal Imaging	Casa,Douglas	Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology Kinesiology
Abigail Colburn Derek RoyDavis Kristen Splaine Luke Belval Ryan Marder Jacob Teixeira Alex Wafer Tanya Rao Edward Wilson Emily Hunter	2016 2017 2020 2014 2017 2017 2016 2019 2016A 2016	Allied Health Sciences Allied Health Sciences Allied Health Sciences Athletic Training Athletic Training Athletic Training Biological Sciences Biological Sciences Exercise Science	Training Profession Hydration Knowledge and Personal Assessment in Collegiate Male Soccer Athletes The Effect of Hydration on Lower Extremity Neuromuscular Control to Prevent Exercise Induced Anterior Cruciate Ligament Injuries Pre-Exercise Hydration Status of Females Throughout the Menstrual Cycle Thermoregulatory Responses of Runners Following a Warm-Weather Road Race Effects of Ad Libitum Versus Prescribed Rehydration on Sleep Measures Following Exercised-Induced Dehydration in Males Effects of Ad Libitum vs Prescribed Rehydration in Males Assessments Following Exercised-Induced Dehydration in Males. Assessing the Validity of an Objective Method of Measuring Postural Stability in Patients with Mild Traumatic Brain Injury Monitoring and Analyzing Nutrient and Vitamin Statuses of Collegiate Soccer Players What are the Perceptual Changes During Exercise and how Does Hydration Influence Perception The Relationship Between Skin Temperature Measured by Thermal Imaging and Body Core Temperature During Exercise in a Hot Environment Sweat Gland Activation and Thermoregulation with Long Duration Exercise in	Casa,Douglas	Kinesiology

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Nimanthi Kumara	2019	Molecular & Cell Biology	Monitoring Molecular Markers of Iron Status Throughout a Collegiate Soccer Season	Casa, Douglas	Kinesiology
Radha Patel	2020	Molecular & Cell Biology	Examining the Impact of Menstrual Cycle Phase on Copeptin Levels during	Casa,Douglas	Kinesiology
Samantha Dion	2020	Physiology & Neurobiology	Dehydrated Conditions Hydration Indices Over the Course of Heat Acclimation	Casa, Douglas	Kinesiology
John Kromer	2022	Physiology & Neurobiology	Exercise in the Heat: Perceptual Measures in Hydrated and Dehydrated Conditions	Casa,Douglas	Kinesiology
Emma Kryzanski	2020	Physiology & Neurobiology	Exertional Heat Illness' Policies and Procedures: A Pilot Profile of Secondary Schools in the United States	Casa, Douglas	Kinesiology
Julie Blowers	2007	Athletic Training	Examining the Validity of External SportsTemp® Measurement Strips During Outdoor Exercise in High School Football Players	Casa, Douglas	Kinesiology
Jessica Herold	2010	Exercise Science	Validating a Brief Environmental Symptoms Questionnaire During Heat	Casa, Douglas	Kinesiology
Brendan Putney			Acclimatization Predictors of 3PQ and Quickboard Performance in Power-Oriented Collegiate	-	Kinesiology
· · · · · · · · · · · · · · · · · · ·	2012	Biological Sciences	Athletes The Relationship Between Cervical Spine Rotation, Neck Posture, and their	Denegar,Craig	
Bijan Aime	2019	Exercise Science	relationship to Shoulder Injury in Swimmers.	Denegar,Craig	Kinesiology
Charles Abrams	2019	Individualized: Exercise Physiology & Health	A Review of Systematic Revies of Effects of Resistance Training in Older Adults	Denegar,Craig	Kinesiology
Nicole Kowalski	2019	Exercise Science	The Relationship Between Breathing Laterality and Neck and Shoulder Mobility in Collegiate Club Swimmers	Devaney,Laurie	Kinesiology
Samir Chaudhry	2016	Molecular & Cell Biology	Establishment of a School Implemented Exercise Program to Prevent Injury and Promote Health Among Youth: Is there a Link between Balance and Physical Health?	Devaney,Laurie	Kinesiology
Simone Huot	2020	Athletic Training	The Relationship Between Landing and Running Mechanics	DiStefano,Lindsay	Kinesiology
Nathan Steinberg	2023	Allied Health Sciences	The Effect of Range of Motion on Patterns of Hypertrophy in the Vastus Lateralis using near Infrared Spectroscopy	Earp,Jacob	Kinesiology
Carli Ceckanowicz	2019D	Exercise Science	An Analysis of Abdominal Muscle Stability Following Hyperthermic Exercise in Euhydrated and Dehydrated Conditions	Giersch,Garielle	Kinesiology
Senen Antunez Tierney	2023	Exercise Science	Self-Perceived Function on Squatting Kinematics in Individuals with Patellofemoral Pain	Glaviano,Neal	Kinesiology
Elizabeth Johnson	2018	Exercise Science	The Effect of an Educational Video in Modifying Runners' Behaviors While	Hosokawa,Yuri	Kinesiology
Lea Mason	2021	Allied Health Sciences	Running in the Heat Eccentric Lower Extremity Malalignments During Jump-Landing	Huggins,Robert	Kinesiology
Abigail Vetsch	2021	Allied Health Sciences	Sports Medicine Budgets in High Schools with Athletic Training Services The Impact of Topical Sodium Bicarbonate Supplementation on Cognition	Huggins,Robert	Kinesiology
Kaitlyn Yearwood	2023	Allied Health Sciences	during Heat Stress Exposure in a Partially Rehydrated State	Huggins,Robert	Kinesiology
Garrett Fontaine	2016	Exercise Science	Monitoring Vitamin D in Elite Athletes: Muscular Performance, Damage and Inflammation in Collegiate Soccer Players	Huggins,Robert	Kinesiology
Joseph Grubb	2024	Exercise Science	Presence of AEDs and Emergency Action Plans in Secondary Schools with Athletic Training Services	Huggins,Robert	Kinesiology
Alexander Bryce	2014	Exercise Science	The Effects of Resistance Training vs. Endurance Training on Plasma Catecholamine Responses to a Maximal Treadmill Test	Kraemer,William	Kinesiology
Megan Wolf	2009	Biological Sciences	Gender Differences in Endocrine-Immune Interactions in Response to Acute Resistance Exercise	Kraemer, William	Kinesiology
Sarah MacIsaac	2008	Physiology & Neurobiology	Morphology of the Lower Leg: Implications for Speed and Power Capabilities	Kraemer,William	Kinesiology
Maria Guerrero	2021	Biological Sciences	Physical Inactivity-induced Endothelial Dysfunction: The Role of Toll-like	Kwon,Oh Sung	Kinesiology
			Receptor 4 Development of a Liner/Sleeve System for the Alleviation of Phantom Limb	-	
John Cerrato	2016	Biomedical Engineering	Pain in Individuals with Extremity Amputations Effects of Ketogenic Diet on Protein Damage During Osmotic Stress and Aging	Laferrier, Justin	Kinesiology
Emma Manuel	2016	Biological Sciences	in C. elegans The Effect of Creatine Supplementation on Protein Integrity During Aging in C.	Lee,Elaine	Kinesiology
Patrick McGlone	2015	Biological Sciences	Elegans	Lee,Elaine	Kinesiology
Michael McGonnigle	2019	Biological Sciences	Comparison of Plasma Osmolality in Fresh Versus Frozen Samples to Assess for Accuracy and Precision in a Dehydration Protocol	Lee,Elaine	Kinesiology
Skylar Wright	2018	Biological Sciences	Structural Variations in Circulating Lipopolysaccharide May Increase Severity of Exercise-Induced Heat Illness	Lee,Elaine	Kinesiology
			Integrative Network Physiology and Translational -omics Considerations in Research Design Investigating Biological Sex Differences in Stress Response		
Caroline Webb	2023	Environmental Sciences	and Adaptation	Lee,Elaine	Kinesiology
Dylan Rausch	2013	Exercise Science	Expression of Cytoprotective Transcription Factors and Proteins after and Ironman Triathlon Competition in a Hot and Humid Environment	Lee,Elaine	Kinesiology
Ashanthi Snell	2023	Exercise Science	Exploration of Salivary-omics Analyses for Stress Biomarker Monitoring	Lee,Elaine	Kinesiology
Seda Sahin	2020	Molecular & Cell Biology	Comparative Skeletal Muscle Transcriptome Responses to 3 Hours of Exercise	Lee,Elaine	Kinesiology
			in Elite Ultraendurance Athletes on Low- and High-Carbohydrate Diets Utilizing Computational and Experimental Methods to Evaluate the		
Andrew Christenson	2022	Mechanical Engineering	Biomechanics of Heading in Soccer	Lee,Jason	Kinesiology
Elena Masiello	2019	Exercise Science	Muscle Activation in Patients with a History of Anterior Cruciate Ligament Reconstruction	Lepley,Adam	Kinesiology
Kaitlyn Cofield	2017	Allied Health Sciences	Analyzing the Influence of Barriers and Facilitators on Perceived Function vs. Physical Function after Anterior Cruciate Ligament Reconstruction	Lepley,Lindsey	Kinesiology
Gustavo Porto	2019	Allied Health Sciences	The Effect of Rat Age and Sex on Non-Invasive Anterior Cruciate Ligament	Lepley,Lindsey	Kinesiology
Gustavu FUI (U	2013	Anieu riediui sciefices	Tear Mechanism Investigating the Underlying Neurological Factors that Regulate Force	серису,спиасу	Killesiology
Kristen Dragotta	2017	Exercise Science	Production After ACL Reconstruction	Lepley,Lindsey	Kinesiology
David Csordas	2019	Pathobiology	Lost in Translation? Examining the Effect of a Non-Invasive ACL Injury on Muscle Activation	Lepley,Lindsey	Kinesiology
Margaret Burke	2019	Psychological Sciences	Learned Helplessness and The Use of tDCS in ACLR Patients	Lepley,Lindsey	Kinesiology
Kristen Koltun	2010	Exercise Science	The Effects of 24 Hours of Sleep Deprivation on Measures of Heat Acclimation	Maresh,Carl	Kinesiology
Candice Williams	2010	Exercise Science	The Effects of Heat Acclimation Followed by Sleep Deprivation on Perceived Extertion, Thirst, and Thermal Sensations in Exercising Males	Maresh,Carl	Kinesiology
Sandhya Sanapala	2021	Allied Health Sciences	The Effect of Prolonged Exercise in the Heat on Executive Function and Hand Dexterity	Morrissey,Maggie,Douglas	Kinesiology
Rachel Brody	2016	Allied Health Sciences	The Relationship between Occupational Stress and Cardiovascular Health in Firefighters	Pescatello,Linda	Kinesiology
Kelsey Darragh	2012	Allied Health Sciences	The Influence of the Blood Lipid-Lipoprotein Profile on Psychological Well	Pescatello,Linda	Kinesiology
Allie Leblanc	2012	Allied Health Sciences	Being Relationships Among Measures of Habitual Physical Activity, Cardiorespiratory	Pescatello,Linda	Kinesiology
			Fitness and Muscular Strength Among Healthy Adults Across the Life Span The Immediate Blood Pressure Lowering Effects of Acute Concurrent Exercise:		
Alyssa Jones	2017	Biological Sciences	A Meta-Analysis The Effect of Atorvastatin on Habitual Physical Activity Levels Among Healthy	Pescatello,Linda	Kinesiology
Liv Erhard	2013	Doctor of Pharmacy	Adults Across the Lifespan	Pescatello,Linda	Kinesiology
Anahi Gutierrez	2023	Exercise Science	The Effects of Tai Chi on Cognition in Cognitively Impaired Adults	Pescatello,Linda	Kinesiology
Leslie Dunn	2019	Individualized: Health & Wellness	Consensus Professional Soceity Exercise Guidelines for Healthy Women Who are Pregnant: A Systematic Review	Pescatello,Linda	Kinesiology
Roshni Patel	2015	Molecular & Cell Biology	Calcium-Sensing Receptor Variant CaSR +986 G>T Associates With Habitual Physical Activity Levels and Muscle Size and Strength Response to Resistance	Pescatello,Linda	Kinesiology
ļ		0,	Training		

					1
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Gabriella Baffoni	2019	Physiology & Neurobiology	The Immediate Blood Pressure Response to Acute Concurrent Exercise: A Meta-Analysis	Pescatello,Linda	Kinesiology
Kymberly Forsyth	2015	Physiology & Neurobiology	A Meta-Analysis of the Antihypertensive Effects of Combined Exercise and	Pescatello,Linda	Kinesiology
Kymberry rorsyan	2013	injudgj a reasologj	Diet Interventions Versus Exercise Interventions Alone Acute Effects of Mind-Body Exercises on Adults with Cognitive Impairment: A		initesiology
Meghana Gunnamreddy	2023	Physiology & Neurobiology	Meta–Review	Pescatello,Linda	Kinesiology
Peter Kiernan	2023	Physiology & Neurobiology	Reliability and Time Course of Postexercise Hypotension During Exercise Training Among Adults With Hypertension	Pescatello,Linda	Kinesiology
Michelle Carey	2008	Allied Health Sciences	An Ak+1 Haplotype Exhibits Exercise Intensity Dependent Associations with Habitual Physical Activity	Pescatello,Linda	Kinesiology
John Eicher	2009	Biological Sciences	The Additive Blood Pressure Lowering Effects of Exercise Intensity	Pescatello,Linda	Kinesiology
Min Goodspeed	2006A	Medical Technology	Myostatin Genotypes in Relation to Muscle Phenotypes Resulting from a 12- Week Progressive Resistance Training Program	Pescatello,Linda	Kinesiology
Catherine Mydosh	2023	Exercise Science	A Cross-Sectional StudyWorking Hours, Sleep, and Burnout Among Athletic	Singa Stanbania	Vinocialany
		Exercise Science	Trainers Employed in College Athletics Effects of Joystick-operated Ride-on-toy Navigation Training Program on	Singe,Stephanie	Kinesiology
Ruth Cortright	2024	Allied Health Sciences	Upper Extremity Motor Function in Children with Unilateral Cerebral Palsy	Srinivasan,Sudha	Kinesiology
Kyle Dubois	2024	Allied Health Sciences	Efficacy of a Community-based Training Program using Commercially-available Ride-on-Toys to Improve Motor Outcomes in Children with Hemiplegic Cerebral Palsy	Srinivasan, Sudha	Kinesiology
Lauren Granato	2022D	Allied Health Sciences	Efficacy of a Joystick-operated Ride-on-toy Training Program to Promote Upper Extremity Control in Children with Hemiplegic Cerebral Palsy	Srinivasan, Sudha	Kinesiology
Catherine Myers	2021	Allied Health Sciences	The Effectiveness of Play-Based Interventions Delivered Face-to-face and via Telehealth on Motor and Social Skills of Children with Autism Spectrum Disorder	Srinivasan, Sudha	Kinesiology
Pranati Mathur	2021	Biological Sciences	Characterizing Drumming Imitation Capabilities in Children with Autism Spectrum Disorder	Srinivasan,Sudha	Kinesiology
Gaganjot Bedi	2021	Molecular & Cell Biology	Assessing the Efficacy of Jellow: A Communicative Aid for Children with	Srinivasan,Sudha	Kinesiology
Ashlie Delskey	2022	Nursing	Autism Spectrum Disorder Effects of Music and Movement-Based Interventions delivered over Telehealth and Face-to-Face Platforms on Social Communication Skills in	Srinivasan,Sudha	Kinesiology
Amher Bardelov	2021	Physiology & Neurobiology	Autistic Children Effects of a Play-Based Intervention on Locomotor Skills and Strength	Srinivasan,Sudha	Kinesiology
Amber Bardsley	2021	Physiology & Neurobiology	Performance of Children with Autism Spectrum Disorder Effects of Creative Movement & Play Based Interventions on Motor Skills of	amivasan, suuria	Kinesiology
Sharanya Chandu	2023	Physiology & Neurobiology	Children with Autism Spectrum Disorder: Results from a Randomized Controlled Trial	Srinivasan,Sudha	Kinesiology
Mackenzie Stahl	2022	Physiology & Neurobiology	The Effects of Whole Body Movement-Based Interventions on Movement Form and Muscle Strength in Children With Autism Spectrum Disorder	Srinivasan, Sudha	Kinesiology
Uthara Sunderesh	2024	Physiology & Neurobiology	Exploring the Efficacy of a Single Joystick-Operated Ride-On-Toy Navigation Training Program for Enhancing Upper Extremity Function in Young Children with Unilateral Cerebral Palsy	Srinivasan, Sudha	Kinesiology
Sruthi Takillapati	2022	Physiology & Neurobiology	Effects of a Play-Based Intervention on Locomotor Skills in Children with Autism Spectrum Disorder	Srinivasan,Sudha	Kinesiology
Zachary Higgins	2018	Exercise Science	Dose Response of Intensity of Routine Physical Activity on Blood Lipids	Taylor,Beth	Kinesiology
Jiana Baker	2020	Physiology & Neurobiology	Effects of Oral Contraceptives and Exercise on Hippocampal Function	Taylor,Beth	Kinesiology
Danielle Tower	2008	Elementary Education	Relationship Between Athletic and Academic Success: A Pilot Study	Van Heest,Jaci	Kinesiology
Kristi Webster	2010	Exercise Science	The Effects of a Physical Activity Intervention on the Way Elementary School Girls Play	Van Heest,Jaci	Kinesiology
Alexis Rudd	2013	Exercise Science	The Relationship Between Body Fat, C-Reactive Protein, and Macronutrient Composition in Overweight and Obese Subjects with Metabolic Syndrome	Volek,Jeff	Kinesiology
Margaret Walsh	2013	Nutritional Sciences	Influence of Carbohydrate Restricted Diets on Arachdonic Acid Concentrations in Phospholipid Membranes	Volek,Jeff	Kinesiology
Nicholas Costanzo	2009	Exercise Science	Resting Thyroid Hormone Response to a 9-Month Resistance Training	Volek,Jeff	Kinesiology
	2008		Protocol The Acute Response of Insulin-like Growth Factor-1 to Whey Protein		
Christopher Miller		Exercise Science	Supplementation and its Effects on Lean Body Mass The Association Between Triglyceride and Leptin Levels in Obese Subjects	Volek,Jeff	Kinesiology
Sarah Herbst	2006	Physiology & Neurobiology	Following a Low-carbohydrate or Low-fat Diet	Volek,Jeff	Kinesiology
Colleen Phelan	2013	Latin American Studies	Defining a Transnational Dominican Identity in the Works of Junot Diaz	Gebelein,Anne	Latin American Studies
Bethany Sullivan	2013	Latin American Studies	The Hidden Migrant Population of Vermont's Dairy Farms	Gebelein,Anne	Latin American Studies
Shannon Magni	2015	Latin American Studies	Analyzing Reproductive Policy: Patriarchal Legitmization and Women in Latin America	Gebelein,Anne	Latino, Carribean, and Latin American Studies
Elizabeth Graves	2020A	Chemical Engineering	Type I Collagen and Hyaluronic Acid-Based Hydrogels to Engineer 3D Microenvironments for Breast Cancer Research	Laurencin,Cato	laurencin@uchc.edu
			A Comparison of International Criminal Tribunals: Is a hybrid national-		
Tarif Brown	2021D	Anthropology	international criminal tribunal model just as effective as an international criminal tribunal model in achieving justice for victims?	Wilson,Richard	Law
Brianna Dyer	2021	Individualized: Global Studies	Ethnic Cleansing within International Criminal Law	Wilson,Richard	Law
Haley Hinton	2019	Individualized: Law, Science & Technology	Spit Take: The Surprisingly Unregulated Realm of Direct-to-Consumer Genetic	Land,Molly	Law Instruction & Research
			Testing and Proposed Policy Solutions Theories of Universal Grammar in the Acquisition of Gender and Number in L2		
Megan Brown	2016	Cognitive Science	French	Bar-Snalom,Eva	Linguistics
Kaleb deMello	2024	Linguistics/Philosophy	The Sabellic Verbal Systems Effects of Noise on Speech Perception in Children Using Cochlear Implants: A	Calabrese,Andrea	Linguistics
Priya Gupta Erin Toohey	2022	Biological Sciences Communication Sciences	Systematic Review Phonological Development in Hearing Children of Deaf Adults	Lillo-Martin,Diane Lillo-Martin,Diane	Linguistics Linguistics
Priya Gupta	2010	Communication Sciences Linguistics	Effects of Noise on Speech Perception in Children Using Cochlear Implants: A	Lillo-Martin,Diane Lillo-Martin,Diane	Linguistics
Lee Prunier	2022	Linguistics Linguistics/Psychology	Systematic Review Cognitive Influences on Constituent Order: Priming Evidence	Lillo-Martin,Diane	Linguistics
Kristyn Piotrowski	2014	Speech, Language & Hearing Sciences	Children's Acquisition of Passives	Lillo-Martin,Diane	Linguistics
Lauren Gobler Alysha Martin	2023 2011	American Sign Language Studies English	Community Engagement Reflection Expression in Silence: American Sign Language Poetry	Pelletier,Linda Powell,Sherry	Linguistics Linguistics
Christa Galitello	2011	Linguistics/Philosophy	The Esperanto Phenomena: A Created Language's Acquisitions of Native Speakers	Sharvit, Yael	Linguistics
Katherine Arpino	2022	American Sign Language	Starved for Knowledge: The Effect of Language Deprivation and "Mainstream" Education on Deaf Accessibility to the United States Education System	Simons,Doreen	Linguistics
Olivia Drabicki	2011	French	A Comparison Between the Application of Binding Theory in Western	Snyder,William	Linguistics
	2011		Armenian and European French A Comparison Between the Application of Binding Theory in Western		
Olivia Drabicki Steven Kim	2011	Linguistics/Philosophy Linguistics/Philosophy	Armenian and European French	Snyder,William Snyder,William	Linguistics
Steven Kim Kelcie Reid	2020	Linguistics/Philosophy Linguistics/Psychology	On Foreign Accents Delay of Principle B in Spontaneous Speech	Snyder,William Snyder,William	Linguistics Linguistics
Jessica Sackler	2008D	Linguistics/Psychology	Cross-Linguistic Comparative Measures: MLU in Words, MLU in Morphemes, and Verbs Per Utterance	Snyder,William	Linguistics
Marysa Walsh	2015	Cognitive Science	EEG Activity to the Syntactic Processing of A-Dependencies	Sprouse,Jon	Linguistics
Emily Miller	2021	Linguistics/Philosophy	A Narrative of Language Evolution and Language Change	Van der hulst Hendrikus	Linguistics
Alyssa Angell-Mackenzie Erika Mayer	2020	Linguistics/Psychology Linguistics/Psychology	Theoretical Approaches to Sentence Accent Patterns in English Polarity Phenomena: Theory and Experimental Methods	Van der hulst,Hendrikus Wurmbrand,Susanne	Linguistics Linguistics
Li ika iviayel		Italian Liturature & Cultural Studies	The Urban Canvas: Visualizing the Cultural Pulse of Italian City Life through	Balma,Phillip	Literature, Culture & Languages
John Colavito	2015D		Public Art		

Student	Honors Year of	Charles Hausen Basins	Thesis Tide (with link to Digital Comment where available)	Thesis Commisses	Thesis Course is als December out
	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available) Anatomization of Dante's "Virtu": A Poetic Convergence of Papal	Thesis Supervisor	Thesis Supervisor's Department
Katie Pelkey	2018A	Italian Liturature & Cultural Studies	Condemnation and Prophetic Vision in "Inferno XIX"	Balma,Phillip	Literature, Culture & Languages
Kathryn Nolte	2014	French	The Way: A Cross-Cultural Perspective on the Xacobean Impetus The Importance of Study Abroad for Language Teachers and A Guidebook to	Diaz-Marcos,Ana Maria	Literature, Culture & Languages
Dana Lovallo Kathryn Nolte	2012	Spanish Spanish	Studying Abroad in Granada, Spain The Way: A Cross-Cultural Perspective on the Xacobean Impetus	Diaz-Marcos,Ana Maria Diaz-Marcos,Ana Maria	Literature, Culture & Languages Literature, Culture & Languages
Tiana Piscitelli	2014	Spanish	Manuel de Falla: Sus Orígenes Andaluces y Su Influencia en la Música Clásica	Diaz-Marcos,Ana Maria	Literature, Culture & Languages
Amanda Starr	2016	Spanish	Durante el Siglo XIX El estigma gitano en la España de hoy: educació, género y cultura	Diaz-Marcos,Ana Maria	Literature, Culture & Languages
John Sullivan	2018	Spanish	La independencia catalana: Implicaciones económicas del referéndum por la independencia del 2017	Diaz-Marcos,Ana Maria	Literature, Culture & Languages
Jeffrey Tamucci	2016A	Spanish	Borges y el "criollismo": alegoría, sátira y parodias	Gomes,Miguel	Literature, Culture & Languages
Nathan Zwillich	2014D	Spanish	Three Instances of the Fantastic: A New Critical Translation of Selected Works	Gomes,Miguel	Literature, Culture & Languages
Miles Roman	2013	Spanish	by Leopoldo Lugones Para Obtener Justica en Guatemala Despues del Conflicto Armado: Dos	Irizarry,Guillermo	Literature, Culture & Languages
Jesse Amar	2018	Classics & Ancient Mediterranean Studies	Representatciones desde los Estados Unidos Lucian's Imagines and Pro Imaginibus: An Intermediate Greek Reader	Johnson,Sara	Literature, Culture & Languages
Melissa Scarbrough	2015	French Education	Use of Phonetics in the Beginner (K-12) French Classroom: A Look at Textbook Supplements	Little,Catherine	Literature, Culture & Languages
Erin Hall	2012	Classics & Ancient Mediterranean Studies	The Apocalyptic Jesus: A Discourse on Methods	Miller,Stuart	Literature, Culture & Languages
Katherine Franzis	2015	History Individualized: Histories & Literatures of the	Mysticism in the Jewish Traditions Embodying God's Final Word: Understanding the Dynamics of Prophecy in the	Miller,Stuart	Literature, Culture & Languages
Naila Razzaq Jennifer York	2015	Ancient Near East French	Ancient Near East and Early Monotheistic Tradition Une Analyse des sous-titres dans le film Persepolis	Miller,Stuart Saugera,Valerie	Literature, Culture & Languages Literature, Culture & Languages
Melissa Scarbrough	2015	French	Use of Phonetics in the Beginner (K-12) French Classroom: A Look at Textbook	Saugera, Valerie	Literature, Culture & Languages
			<u>Supplements</u> Le Musee de la Decadence: Les Pratiques d'exposition et la Conception de la		
Carol Fabricant	2013	French	Maison-musee dans A Rebours de JK. Huysmans Using 'Travel' to Deliver the Ideas of a Revolution: Written Works of German	Terni,Jennifer	Literature, Culture & Languages
Alison Hosey	2017D	German	Romantic Sophie Mereau	Von Hammerstein,Katharina	Literature, Culture & Languages
Ellen Yang	2018	Individualized: Transcultural Studies	Understanding the Role of Cultural Hybridity at the Astana World Expo 2017	Wagner,Manuela	Literature, Culture & Languages
Dana Lovallo	2012	Spanish Education	High School and University Students within the Spanish Classroom: Comparing Attitudes toward Native and Non-Native Spanish Teachers and Overall	Wagner,Manuela	Literature, Culture & Languages
Pamela Fetzer	2018	German	Preferences Genetisch veränderte Organismen in Deutschland: ein Blick auf verschiedene Fallstudien	Wogenstein, Sebastian	Literature, Culture & Languages
Nicholas Ricciardi	2023D	History	From the Navel of the World: The Role of Delphi in Greek Colonization	Johnson,Sara	Literature, Cultures & Languages
Joshua Camputaro	2022	English	A Call To Research: The Effects of Translation on Endangered Languages The Missing Entheogen: Modern Considerations in Reconstructing the	Theologhides,Peter	Literature, Cultures & Languages
Jacob Webber	2021D	Classics & Ancient Mediterranean Studies	Historical Nature of the Eleusinian Mysteries	Travis,Roger	Literature, Cultures & Languages
Daniel Mckinney	2024	Computer Science	Bridging Linguistic Divides: Enhancing English and Chinese Named Entity Recognition Through NLP-Driven Translation	Yang,Chunsheng	Literature, Cultures & Languages
Maya Benson	2021	French	<u>Une Exploration du Style et du Message dans une Sélection d'œuvres d'Annie</u> Ernaux : L'écriture « qui ne ment pas »	Buzay,Elisabeth	Literatures, Cultures & Languages
Sean Butze	2010	Management	Global Branding Strategies in Chinese and Indian Firms	Cao,Qing	Management
Christine Savino	2018D	Management	Between Developed and Emerging Markets: Globalization of Large Consumer Good Enterprises	Cao,Qing	Management
Brendan Sullivan	2010	Management	Increasing Respect for International Laws in BRICS Countries Facilitates Increased FDI	Cao,Qing	Management
Benjamin Weyers	2012	Management	Global Expansion of U.S. Fast Food Restaurants - A Case Study of McDonalds in Italy	Cao,Qing	Management
Sophia Cerreta	2010	Finance	Trends in Venture Capital Investment in Technology Companies, 2000-2010	Dimov,Dimo	Management
Joyce Aparicio Laura DeMaio	2010 2009D	Management Management	The Process of Starting a Business Small Business and Green Transportation Implementation	Dimov,Dimo Dimov,Dimo	Management Management
Bryan Stolz	2007	Marketing	How an Organization's Culture Affects its Ability to Change	Dimov,Dimo	Management
Erica Goldman	2014	Management	Mass Vaccination Efforts: Where They Are Now & What Lies Ahead	Folta,Timothy	Management
Ashley Cahill	2010	Management	Managing Chinese Piracy in the Fashion Industry: A Strategic Management Perspective	Gilson,Lucy	Management
Grace Guertin	2019	Management	Establishing an Annual Fund and Building Partnerships for Girls On The Run	Gilson,Lucy	Management
Sarah Nesci	2017	Management	Women in Business: An Examination of Communication from the Classroom	Gilson,Lucy	Management
Siobhan O'Loughlin	2017	Management	to Commencement Family Business Internship Program Research and Development	Gilson,Lucy	Management
Elizabeth Turner	2018	Management	Women of Color in Management	Gilson,Lucy	Management
Daniel Ratner	2011	Management	Criteria for Microfinance Institutes: Discerning Between One Poor Entrepreneur and Another	Goodman,Jodi	Management
Zoe Butchen	2022	Individualized: Social Impact & Organizational Leadership	Strategic Innovation Within Corporate Social Impact and Responsibility (CSIR) Through People, Planet, and Profit	Grosser,Travis	Management
Molly Bugos	2018	Management	The Interaction of Gender and Social Dynamics on Leadership and Team Processes in Self-Managed Teams	Grosser,Travis	Management
Luis Encinas	2019D	Management	Ethical Dilemas Surrounding Manufacturing Offshoring: Assessing the Morality of Offshoring Decisions Through a Utilitarian Viewpoint	Grosser,Travis	Management
Alexander Kordonsky	2018	Management	The Influence of Political Views on Workplace Attitudes & Behavior: How	Grosser,Travis	Management
Cailin Tennis	2021	Management	Ideology Guides Organizational Decision-Making Women in Leadership: Self Efficacy in Women Leaders	Grosser,Travis	Management
Katherine Endress	2018	Management & Engineering for Manufacturing	Leadership Perception: The Effects of Gender and Professional Role on Leadership Self-Efficacy	Grosser,Travis	Management
Sarah Quirk	2014	Management	For-Profit Social Enterprise: Creating Value for Consumers and Society in the Face of Competition	Levesque,Chris	Management
Laura Hettinger	2008	Management	France, Italy and Spain: Culturally Similar Nations, Yet Drastically Different in	Lubatkin,Michael	Management
Nina Sacco	2011	Management	Their Roles as European Union Member Nations Motivation to Train for Creativity	Madjar,Nora	Management
Carlynne Leonard	2016	Management	Creativity in Sales: The Study of Creativity in the Sales Process and its Effects on Satisfaction, Trust, and Sales Results	Madjar-Nanovska,Nora	Management
Crystal Mier	2016	Management	The Effects of Power in Conflict Resolution on Hierarchical Structures and	Madjar-Nanovska,Nora	Management
Daniel Rakowitz	2012	Management	Organizations The Impact of New Contracts on Major League Baseball Players	Mathieu, John	Management
Noah Sobel-Pressman	2021	Management	UConntrepreneurship: An Analysis of the Pathway of UConn Talent and Startups to Local Entrepreneurship Hot Spots	Noble,David	Management
Ellen Chirikos	2020	Management	Being Emotionally Savvy at Work: How Stress Affects Job Satisfaction as a Function Emotional Labor	Oh,Kyoungjo	Management
Nicholas Smeriglio	2021A	Management	Chemistry, Creativity, and Leadership: Why Some Rock Bands Stay Together and Some Break Up	Oh,Kyoungjo	Management
Erin Collins	2006	Management	The Question of Identity in the European Union Addressing the Glass Ceiling for Women in Management: Best Corporate	Palmer,David	Management
Megan Guild	2011	Management	Practices Globally	Powell,Gary	Management
Jordan Kennedy	2015	Management	An Assessment of Affirmative Action in Business	Powell,Gary	Management
Rachel Tewksbury Haley Cover	2010	Management Management	Corporate Image and Applicant Fit Global Outsourcing vs. International Business: Student Attitudes Before and	Powell,Gary Reilly,Greg	Management Management
Andrew Carroll	2014	Management	Aftern an Intervention A New Pay Practice: Risk Propensity and Compensation Alignment	Reilly,Gregory	Management Management
Andrew Carroll	201/	ivianagement	vew ray reactice, max propertity and compensation Alignment	nem, oregory	ivianagement

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
			Responsibilities of Business and Value Creation: An Examination of Literature on Corporate Social Responsibility and		
Auna Harvey	2018	Management	Performance, Stakeholder Management, and Corporate Social Strategy	Reilly, Gregory	Management
Anna Vannana	2011	Management	Managing the Difference Angelog Asian Communication	Roberts, Jeffrey	Management
Anna Kapranova	2011	Management	Managing the Differences: American-Asian Communication Intercultural Communication in a New Media Era: The Advancements in	Roberts, Jenrey	Management
Nora Gonzalez	2014	Business & Technology	Technology that are Transforming the Way Individuals Communicate Across the Globe	Saolorio,Eugene	Management
Jenna Benoit	2013	Management	Strategic Management and Consulting of Connecticut-Based NPOs	Simsek,Zeki	Management
David Rifkin	2016	Management	Leading the Nation: An Analysis of Presidential Leadership and Management Styles through the Modern Presidency	Simsek,Zeki	Management
Khoi Vo	2013D	Management	Gender Diversity in Top Management Teams of Large Corporations and Its Impact on Corporate Performance	Simsek,Zeki	Management
Julianna Ferri	2010	Management	A Student Manual for Venture Consulting	Simsek,Zeki	Management
Robert Bunda	2014	Management	The Business of Beds: An Exploration of Hotel and Hostel Business Strategy	Souder, David	Management
Victoria De Rosa	2014	Management	How Changes in the Media Affect the Business World: What to Expect for Generation Y	Souder,David	Management
Vincent O'Brien	2013	Management	Revitalizing Industrial Cities from a Managerial Perspective Case Study:	Souder,David	Management
Julia Blanchard	2017	Management	Bridgeport, Connecticut A Non-profit Consulting Project with CLICK	Thompson,Kevin	Management
Franklin Edrich	2017	Management	Service and Experiential Learning Non-Profit Board Members: The Motivation Gap and the Impacts it has on the	Thompson, Kevin	Management
Katherine Howie	2019	Management	Organization	Thompson,Kevin	Management
Alleya Jenkins Mateen Karimi	2017 2021	Management Management	Strategic Planning for Nonprofit Organizations Middle Eastern Cultural Center Development	Thompson,Kevin Thompson,Kevin	Management Management
Alexander Ott	2019	Management	Connecticut Community for Addiction Recovery Produ The Recovery Files: An Original Text-Based Game Created for Training at the	Thompson,Kevin	Management
Yasmine Shwayhat	2020	Management	CT Community for Addiction Recovery	Thompson,Kevin	Management
Melanie Veliz	2022	Management	UConn FOG Education Program Service Learning Project The Innovation Accelerator: A Case Study on the Effectiveness of Experimental	Thompson,Kevin Weinstein,Luke	Management
Kay Bloomberg		Management	Learning Statistical Analysis of Transit Time Prediction Software & Proposal of a		Management
Garrett Dillon	2016	Management & Engineering for Manufacturing	Heuristic Algorithm for Dataset Filtering	Van Scoter, Diane J.	Management & Engineering for Manufacturing
Chelsea Roy	2012	Marine Sciences	Effectiveness of Marine Protected Areas Across a Latitudinal Gradient	Auster,Peter	Marine Sciences
Alexandra Frenzel	2021	Marine Sciences	Molecular markers of climate adaptation of Thysanoessa longicaudata (Euphausiacea) in the Arctic	Bucklin,Ann	Marine Sciences
			Temperature Control of Body Size in the Copepod Acartia tonsa and		
Maria Ocasio Lopez Jessica Griffin	2023	Biological Sciences	Implications for Body Size Fluctuations in the 21st Century Grazer-Induced Versus Nutrient-Controlled Toxin Production of the Marine	Dam Guerrero,Hans	Marine Sciences
Jessica Grimin	2017	Environmental Sciences	Dinoflagellate Alexandrium fundyense Eelgrass (Zostera Marina) as Early Warning Nutrient Pollution Indicators in	Dam Guerrero,Hans	Marine Sciences
Lillian Cheng	2006	Coastal Studies	Three New England Estuaries	Kremer, James	Marine Sciences
Kaitlyn Shaw	2008	Coastal Studies	Factors Influencing Measured Rates of Pelagic Respiration for Long Island Sound	Kremer, James	Marine Sciences
Matthew Lacerra	2017	Marine Sciences	Atlantic Carbon Storage During the Last Deglaciation The Use of 210Pb Dated Sediment Cores to Reconstruct Hg Deposition History	Lund,David	Marine Sciences
Tristan Kading	2007D	Individualized: Marine Chemistry	in the Chesapeake Bay	Mason,Robert	Marine Sciences
Annalee Mears	2020	Marine Sciences	Stoichiometry of Fear: do predators affect the balance of carbon and nitrogen in their prey	Matassa,Catherine	Marine Sciences
Amelia Hurst	2021	Anthropology	Linking Human Activities to Coastal Water Quality in Southern New England: Past and Present	Tobias,Craig	Marine Sciences
Amelia Hurst	2021	Marine Sciences	Linking Human Activities to Coastal Water Quality in Southern New England: Past and Present	Tobias,Craig	Marine Sciences
Meg Shah	2024	Marine Sciences	Historical Construction of Eelgrass in the Northeast and Mid-Atlantic	Vaudrey,Jamie	Marine Sciences
Johann Heupel Ellen Deering	2022 2013	Maritime Studies Environmental Sciences	Palmer Cove Marsh: Railway Development and Plant Community Cyanobacteria: Earth's Little Green Architects	Vaudrey, Jamie Visscher, Pieter	Marine Sciences Marine Sciences
Kurt Rueckl	2024	Geoscience	Modeling the Impact of Cyanobacteria on Calcite Precipitation Extrinsic and intrinsic alkalinity factors influencing microbial calcium	Visscher,Pieter	Marine Sciences
Luke Fisher	2019A	Marine Sciences	carbonate precipitation: Seasonal study of exopolymeric substance and growth of microbialites in Green Lakes, New York.	Visscher,Pieter	Marine Sciences
Ashley King	2019	Marine Sciences	Toxicity of Stormwater Runoff and Natural Sunlight to Early-Life-Stage Fish	Visscher,Pieter	Marine Sciences
Jessica Hinckley	2019	Marine Sciences	Embryos Investigating Trends of Dissolved Gases and Alkalinity in Long Island Sound, CT	Vlahos,Epapante	Marine Sciences
			Investigation of Freshwater Inputs of Microplastics in Long Island Sound,		
Rebha Raviraj	2022	Marine Sciences	Connecticut Seasonal and Inter-Annual Atmospheric Trends of Persistent Organic	Vlahos,Epapante	Marine Sciences
Lauren Rothermich	2013	Environmental Sciences	Pollutants in Groton, CT	Vlahos,Penny	Marine Sciences
Gina Ralph	2008	Coastal Studies	The Role of Marine Aggregates in the Transmission of Perkinsus Marinus in the Easter Oyster (Crassostrea Virginica)	Ward,Evan	Marine Sciences
Grace Burns	2021D	Finance	Assessing Leadership in Business: A Critical Investigation of Jane Fraser	D'Auria,Nell	Markeing
Nicole Horen	2020	Digital Marketing & Analytics	Engaging Uconn Hartford Students in Environmental Action	Bailey,Heidi	Marketing
Rebecca Demaio	2019	Marketing	Growing a Brand: Developing a Marketing Plan to Increase Student Awareness of and Engagement with UConn Extension	Bailey,Heidi	Marketing
Alexander Dillon	2020	Marketing	Developing a Sustainable Marketing Approach for Connecticut Environmental Action Day	Bailey,Heidi	Marketing
Clayton Firmender	2019A	Marketing	Growing a Brand: Developing a Marketing Plan to Increase Student Awareness of and Engagement with UConn Extension	Bailey,Heidi	Marketing
Maximillian Karsanow	2019	Marketing	Growing a Brand: Developing a Marketing Plan to Increase Student Awareness	Bailey,Heidi	Marketing
Andrew Katz	2019	Marketing	of and Engagement with UConn Extension Growing a Brand: Developing a Marketing Plan to Increase Student Awareness	Bailey,Heidi	Marketing
			of and Engagement with UConn Extension Growing a Brand: Developing a Marketing Plan to Increase Student Awareness		
Jeremy Keckler	2019D	Marketing	of and Engagement with UConn Extension Growing a Brand: Developing a Marketing Plan to Increase Student Awareness	Bailey,Heidi	Marketing
Brenna Kelly	2019	Marketing	of and Engagement with UConn Extension	Bailey,Heidi	Marketing
Victoria Laird	2019	Marketing	Growing a Brand: Developing a Marketing Plan to Increase Student Awareness of and Engagement with UConn Extension	Bailey,Heidi	Marketing
Christina Van Deventer	2019A	Marketing	Growing a Brand: Developing a Marketing Plan to Increase Student Awareness of and Engagement with UConn Extension	Bailey,Heidi	Marketing
Tara White	2020	Marketing	Developing a Sustainable Marketing Approach for CEAD Remedy and Accountability across Borders: Modeling an Adjudication Body	Bailey,Heidi	Marketing
Raymond Hagan	2022A	Individualized: Public Administration	for Corporate Human Rights Abuses Corporate Social Responsibility: Implications for Businesses Operating in the	Berger-Walliser,Gerlinde	Marketing
Kaitlyn Sapp	2016	Management	United States and the European Union	Berger-Walliser,Gerlinde	Marketing
Sandy Azer	2009D	Management	Strengthening the Foreign Corrupt Practice Act Through a Private Right of Action	Bird,Robert	Marketing
Kayla O'Leary	2016	Marketing	A Balancing Act: Finding a Just Compromise between Trademark Dilution	Bird,Robert	Marketing
			Protection and Consumers' First Amendment Rights to Freedom of Speech		
Brooke Tinnerello Katherine Tibedo	2017 2015	Finance Marketing	Can New Governance Improve Financial Regulation? Effects of Commercialization on Nonprofit Membership	Bird,Robert and Gilson,Paul Caravella,Mary	Marketing Marketing
Margo Bailey	2017	Marketing	Bilingual (Spanish-English) Marketing as a Catalyst for Cultural Awareness: The Effect on Parents in the Toy Market	Coulter,Robin	Marketing
Jessica Tosti	2017A	Marketing	Education Abroad and Student's Cultural Identities: How International	Coulter,Robin	Marketing
**			Experiences Shape Self-Identity Perceptions	1	<u> </u>

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Ashley O'Brien	2009A	Marketing	An Examination of Relationship Between Personal Values, Corporate Brand Values, and Consumers' Perceptions of Brands	Coulter,Robin	Marketing
Benjamin Adams	2021	Accounting	Assessing Leadership in Business - Accounting: A Critical Investigation of Elon Musk	D'Auria,Nell	Marketing
Ciro Schiavo	2021	Accounting	Assessing Leadership in Business – Accounting: A Critical Investigation of Robert Iger	D'Auria,Nell	Marketing
Tyler Barrett	2022	Business Administration	Assessing Leadership in Business: A Critical Investigation of Mark Cuban	D'Auria,Nell	Marketing
Carly Brennan	2022	Business Administration	Assessing Leadership in Business: A Critical Investigation of Bill Gates	D'Auria,Nell	Marketing
Joshua Cortigiano	2022A	Business Data Analytics	Assessing Leadership in Business: A Critical Investigation of Mark Zuckerberg	D'Auria,Nell	Marketing
Ashwin Ambati	2021	Finance	Assessing Leadership in Business – Finance: A Critical Investigation of Bill Gates	D'Auria,Nell	Marketing
Sejal Bhargava	2021	Finance	Assessing Leadership in Business – Finance : A Critical Investigation of Mark Zuckerberg	D'Auria,Nell	Marketing
Hannah Broderick	2021	Finance	Assessing Leadership in Business – Finance: A Critical Investigation of Mary Dillon	D'Auria,Nell	Marketing
Melissa Burke	2022	Finance	Assessing Leadership in Business: A Critical Investigation of Jeff Bezos	D'Auria,Nell	Marketing
Kelly Finn	2021	Finance	Assessing Leadership in Business – Finance: A Critical Investigation of Jamie <u>Dimon</u>	D'Auria,Nell	Marketing
Brendan Flynn	2021	Finance	Assessing Leadership in Business – Finance: A Critical Investigation of Mark Parker	D'Auria,Nell	Marketing
James Fontaine II	2022	Finance	Assessing Leadership in Business: A Critical Investigation of Steve Jobs	D'Auria,Nell	Marketing
Alena Hauer	2022	Finance	Assessing Leadership in Business: A Critical Investigation of Sonia Syngal	D'Auria,Nell	Marketing
Robert Mosley	2021	Finance	Assessing Leadership in Business – Finance: A Critical Investigation of Steve	D'Auria,Nell	Marketing
Casey O'Grady	2022	Finance	Jobs Assessing Leadership in Business: A Critical Investigation of Susan Wojcicki	D'Auria,Nell	Marketing
Isabelle Peterson	2021	Finance	Assessing Leadership in Business- Finance: A Critical Investigation of Warren	D'Auria,Nell	Marketing
			Buffet Assessing Leadership in Business – Finance: A Critical Investigation of Marc		
Ryan Polistena John Sarandrea	2021	Finance	Benioff Assessing Leadership in Business – Finance: A Critical Investigation of Tim	D'Auria,Nell	Marketing
	2021	Finance	Cook	D'Auria,Nell	Marketing
Justin Sciplini	2022	Finance	Assessing Leadership in Business: A Critical Investigation of Jensen Huang Assessing Leadership in Business – Finance: A Critical Investigation of Mary	D'Auria,Nell	Marketing
Andre Sofair	2021	Finance	Barra Assessing Leadership in Business – Finance: A Critical Investigation of Julie	D'Auria,Nell	Marketing
Kamya Trivedi	2021	Finance	Sweet	D'Auria,Nell	Marketing
Natalie Shclover	2022A	Health Care Management	Assessing Leadership in Business - A Critical Investigation of Melinda Gates:	D'Auria,Nell	Marketing
Jennifer Magnoli	2022	Management	Love as the Guiding Principle of Exemplary Leadership Assessing Leadership in Business: A Critical Investigation of Michele Buck	D'Auria,Nell	Marketing
Joshua Schlactus	2022	Management	Assessing Leadership in Business: A Critical Investigation of Jimmy Donaldson	D'Auria,Nell	Marketing
Jenna Mulett	2021	Management Information Systems	Assessing Leadership in Business – Management Information Systems: A	D'Auria,Nell	Marketing
Jenna Wulett	2021	Wanagement information systems	Critical Investigation of Jeff Bezos	D Auria, Neil	warkeung
Rohith Pamidimukkala	2022	Management Information Systems	Assessing Leadership in Business: A Critical Investigation of Jeff Bezos: Jeff Bezos' Leadership Qualities	D'Auria,Nell	Marketing
Kylie Ramia	2022	Management Information Systems	Assessing Leadership in Business: A Critical Investigation of Wendy Zomnir	D'Auria,Nell	Marketing
Zongqi Wang	2021	Management Information Systems	Assessing Leadership in Business – Management Information Systems: A Critical Investigation of Ingvar Kamprad	D'Auria,Nell	Marketing
Victoria Aviani	2021D	Marketing	Assessing Leadership in Business: A Critical Investigation of Sara Blakely	D'Auria,Nell	Marketing
Lauren Deleon	20210	Marketing	Assessing Leadership in Business: A Critical Investigation of Bozoma Saint John	D'Auria,Nell	Marketing
Gibson Harnett	2021	Marketing	Assessing Leadership in Business – Marketing: A Critical Investigation of Mark	D'Auria,Nell	Marketing
Emilia Herasimowicz	2022	Marketing	Cuban Assessing Leadership in Business: A Critical Investigation of Robyn Rihanna	D'Auria,Nell	Marketing
Andrew Kohl	2022	Marketing	Fenty Assessing Leadership in Business: A Critical Investigation of Gordon Ramsey	D'Auria,Nell	Marketing
			Assessing Leadership in Business – Marketing: A Critical Investigation of Reed		
Nolan McAndrew	2021	Marketing	Hastings	D'Auria,Nell	Marketing
Sarah Nguyen	2022	Marketing	Assessing Leadership in Business: A Critical Investigation of Mark Zuckerberg	D'Auria,Nell	Marketing
Julia Ozimek	2022	Marketing	Assessing Leadership in Business: A Critical Investigation of Steve Jobs Assessing Leadership in Business: A Critical Investigation of Whitney Wolfe	D'Auria,Nell	Marketing
Ariela Reiter	2022	Marketing	Herd	D'Auria,Nell	Marketing
Jacqueline Ring	2022	Marketing	Assessing Leadership in Business: A Critical Investigation of Satya Nadella.	D'Auria,Nell	Marketing
Mercedes Sabel	2021	Marketing	Assessing Leadership in Business – Marketing: A Critical Investigation of Susan Wojcicki	D'Auria,Nell	Marketing
Taylor Scully	2022	Marketing	Assessing Leadership in Business: A Critical Investigation of Mary Dillon	D'Auria,Nell	Marketing
John Sutera	2021	Marketing	Assessing Leadership in Business – Marketing: A Critical Investigation of Daniel Ek A Self-Made Leader	D'Auria,Nell	Marketing
Natalie Zakrzewski	2022	Marketing	Assessing Leadership in Business: A Critical Investigation of Bill Gates: A Unique Risk-Taking Leader	D'Auria,Nell	Marketing
Aniello Franzese	2013	Finance	Financial Regulation and the Crisis of 2008 The Smartphone Effect: A study of the effects of technological and personality	DeAngelis,Mark	Marketing
Shayla Belanger	2018	Marketing	factors on content interaction and online purchasing	Gu,Zheyin	Marketing
Jeremy Bui	2013	Marketing	Factors of High-End Retail Marketing: A Study of Growth Opportunities for Clothing Retailers in the American Women's Apparel Industry	Gunasti,Kunter	Marketing
Carson Dunn Ananya Viswanathan	2013 2023	Marketing Business Administration	A Customization Game: The Future of Sports Advertising Marketing and Managing a Sustainable Fashion Brand	Gunasti,Kunter Harris,Wynd	Marketing Marketing
Jeffrey Paine	2007	Management	Statistical Analysis of Business Survey Results In-Group and Out-Group Endorsement Representation on Willingness to Buy:	Harris, Wynd	Marketing
David Garces	2023	Marketing	The Role of Race and Celebrity	Herd,Kelly	Marketing
Olivia Ortegon	2022	Marketing	The Impact of Cruelty-Free Product Labeling on Consumer Perceptions and Purchasing Behavior	Hock,Stefan	Marketing
Alla Nebrat	2008D	Management	Alternative Fuel Resources: Are the Critics Correct About What this Means for the Future of American Businesses?	Jain,Subhash	Marketing
Meghan Dyer	2007	Marketing	Women as Final Decision Makers in Philanthropic Estate Planning: A Cross- National Study	Jain,Subhash	Marketing
Andrew Lerch	2016	Political Science	Corporate Social Responsibility and the Syrian Refugee Crisis	Kaeb,Caroline	Marketing
Abigail Marshall	2021	Finance	Student Loans Market and the Rising Student Debt Level	Kopeliovich,Stephen	Marketing

				I	
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Caitlin Croswell	2011	Marketing	Importance of Motivations Behind Various Uses of New Media	Liu,Hongju	Marketing
Kimberly Halpin	2014	Marketing	Time is Money: Consumer Preferences for Retirement Distribution Decision	Lurie,Nicholas	Marketing
Margaret Webb	2015	Marketing	Engenuity: A Method for New Product Idea Screening	Lurie, Nicholas	Marketing
Rikita David	2017	Business Administration	Institutions of Higher Education: Self-Portrayal vs. Student Experience	McEvoy,Kevin	Marketing
Sharon Salwan	2012D	Interdisciplinary Studies	The Art of War: Ancient Strategies for Modern-Day Business Plans	McEvoy, Kevin	Marketing
Melissa Birnbaum	2018	Marketing	And the Academy Reward Goes To: Consumer Valuation of Reward Sociability and Effort	Norton,David	Marketing
Shannon Sutkus	2017	Marketing	Little White Truths: The Impact of Reviewer Disclosure on Veracity	Norton,David	Marketing
Cambia Lamina	2024	Human Dinkto	Perceptions Forging Ethical Pathways in the Defense Industry Through Mandatory Human	Davis Stanton	Manhatian
Sophia Lemire	2024	Human Rights	Rights Due Diligence	Park,Stephen	Marketing
Meaghan Murphy	2024	Human Rights	Business and Human Rights as Statutory Compliance: A Comprehensive Examination of Current Human Rights Due Diligence Legislation	Park,Stephen	Marketing
			The Effectiveness of Consumer Advertising Regulation in the Marketing of		
Kendra Andrada	2016	Marketing	Financial Products	Park, Stephen	Marketing
Kaley Sokolowski	2017	Marketing	HBO's Future and The Challenge to Content Creators in the Digital Age	Park,Stephen	Marketing
Jordan Palisi	2013	Marketing	Will the Newspaper Industry Outlive Generation X? An Analysis of the Effects of New Forms of Media on the U.S. Newspaper Industry	Ross, William	Marketing
Patrycja Drozdz	2019	Business Administration	Social Media Privacy-An Examination of Consumer Preferences	Ryan,William	Marketing
Nicole Green	2014	Marketing	An Investigation of the Relationship Between Marketing-based Success Measures and Financial Performance	Spiggle,Susan	Marketing
Ashley Halpin	2009	Marketing	Strategic Marketing Initiative for an Entrepreneurial Venture	Spiggle,Susan	Marketing
Natalie Hitt	2016	Marketing	Under What Conditions Can Brands Successfully Leverage Femvertising: A Content Analysis	Spiggle,Susan	Marketing
Elena Montauti	2008	Marketing	Youthful Driver Marketing Plan for Travelers' Insurance	Spiggle,Susan	Marketing
Stephanie Tine	2010	Marketing	Marketing Proposal for Brand Extension for Nintendo in the US and Japan	Spiggle,Susan	Marketing
Emily Vasington	2016	Marketing	The Impact of Corporate Structure on Consumer Attitudes	Spiggle,Susan	Marketing
	2006	-			
Lana Alkhatib		Marketing	Video Games: Luxury Products or Not?	Srinivasan,Narasimhan	Marketing
Kyle Brostek	2007D	Marketing	A Study of Student Debt Management	Srinivasan,Narasimhan	Marketing
Jaclyn Getonga	2014	Marketing	A Healthy Digital Image: Exploring its Impact on B2B Sales Lead Generation in a Professional Social Network	Srinivasan,Narasimhan	Marketing
Sarah Kerger	2017	Marketing	Nutrition Labels vs. Consumer Behavior	Srinivasan,Narasimhan	Marketing
		-			
Emily McDonough	2010A	Marketing	Exploring Study Abroad Decision of UConn Business School Students	Srinivasan,Narasimhan	Marketing
Avalee Miller	2013	Marketing	Exploring the Base of the Pyramid: Marketing Strategies to Target the World's Disadvantaged	Srinivasan,Narasimhan	Marketing
Sara Needham	2007	Marketing	Marketing a Time Bank to a Corporation: The How and Why	Srinivasan,Narasimhan	Marketing
Steven Reilly	2017	Marketing	Exploring the Competitive Environment for Daily Fantasy Sports (DFS)	Srinivasan,Narasimhan	Marketing
Ellen Uhlig	2012	Marketing	The Emergence of the BRICs as Global Superpowers and their Impact on the	Srinivasan,Narasimhan	Marketing
Emily Williams	2011	Marketing	World Economy Nutritional Labeling	Srinivasan,Narasimhan	Marketing
-		-			
Jaclyn Williams	2014	Marketing	Effectiveness of Cause-Related Marketing	Srinivasan,Narasimhan	Marketing
Jonathan Rucinski	2022	Management & Engineering for Manufacturing	Analysis of Flow Stress Data of Ti-6Al-4V for Application in Simulations	Frame,Lesley	Material Science & Engineering
Christopher Choi	2020	Materials Science & Engineering	A Review of Archaeological Science Methods for Evaluation of Ceramic Pyrotechnology	Frame,Lesley	Material Science & Engineering
Moishe Azoff-Slifstein	2020	Materials Science & Engineering	Nanoscale Photovoltaic Property Mapping of Perovskite Materials: Observing	Huey,Bryan	Material Science & Engineering
Andrew Levin	2020		Efficiency and Degradation in Solar Cells Tomographic Mapping, Dopant Effect Investigation and Literature Review of		
	2020	Materials Science & Engineering	Perovskite Materials for Optoelectronic Applications Characterization of Platinum on Carbon Nanoparticles Selectively Coated with	Huey,Bryan	Material Science & Engineering
Matthew Maramo	2024	Materials Science & Engineering	<u>Titanium Nitride (TiN)</u> Testing the Effect of Fabrication Method on the Properties of Carbon Fiber	Jankovic, Jasna	Material Science & Engineering
Liam Gerety	2022	Materials Science & Engineering	Reinforced Epoxy Composites for UConn Formula SAE	Lee,Seok Woo	Material Science & Engineering
Amanda Agui	2020	Materials Science & Engineering	Investigation of Neoprene Medical Gloves: Analysis of Material Properties, Durability, and Bacterial Barrier Efficacy	Nakhmanson,Serge	Material Science & Engineering
Jackson Kaszas	2023	Materials Science & Engineering	A Study on the Recovery of Valuable Materials From Electronic Waste	Leek, Fiona	Material Science and Engr
Nathan Lussier Aaron Gladstein	2014 2017	Materials Science & Engineering Materials Science & Engineering	An Investigation of DMLS and EBM Additive Manufacturing Methods Additive Manufacturing of Synthetic Scaffolds for Stem Cell Growth	Brody,Harold Carter,Clive	Materials Science & Engineering Materials Science & Engineering
Kathleen Coleman	2016	Materials Science & Engineering	Dynamic Evolution of Defect Structures during Spall Failure of Nanocrystalline	Dongare, Avinash	Materials Science & Engineering
Joshua Leibowitz		Materials Science & Engineering	Al Systems Growth and Analysis of Cu-based Nanomaterials for Photovoltaic and Catalytic		Materials Science & Engineering
	2011D		Applications Atomic Force Microscopy to Identify Hydration Temperatures for Small	Gao,Puxian	0 0
Katherine Atamanuk	2019	Biomedical Engineering	Volumes of Active Pharmaceutical Ingredients	Huey,Bryan	Materials Science & Engineering
Aliya Carter	2016	Materials Science & Engineering	Nanoscale Property Mapping of VO2 Thin Films for Energy Efficient 'Smart Windows'	Huey,Bryan	Materials Science & Engineering
Alejandro Lluberes	2014	Materials Science & Engineering	Automated Nanoscale Photovoltaic Performance Mapping	Huey,Bryan	Materials Science & Engineering
Spencer Matonis Zachary Thatcher	2019 2017	Materials Science & Engineering Materials Science & Engineering	Strain Effects on Nanoscale Electrical Properties Piezo-Force Tomography of Ferroelectric Materials	Huey,Bryan Huey,Bryan	Materials Science & Engineering Materials Science & Engineering
Keara Frawley	2018	Materials Science & Engineering	A Nanoindentation Study of the Plastic Deformation and Fracture Mechanisms in Single-Crystalline CaFe2As2	Lee,Seok Woo	Materials Science & Engineering
Justin Greenwood	2019	Materials Science & Engineering	The Effects of Cryogenic Treatment on the Mechanical and Structural	Lee,Seok Woo	Materials Science & Engineering
			Properties of Ti-6Al-4V The Effect of Tip Radius on Pop-in Stress Under Spherical Indentation of		
Hetal Patel	2019	Materials Science & Engineering	Tungsten Single Crystal with High Dislocation Density	Lee,Seok Woo	Materials Science & Engineering
Daniel Cunningham	2014	Materials Science & Engineering	A First-Principles Examination of Dopants in Hf02	Ramprasad,Ramamurthy	Materials Science & Engineering
Joshua Leveillee	2014	Materials Science & Engineering	Dopants in ZrO2: A Computational Study Using Density Functional Theory	Ramprasad,Ramamurthy	Materials Science & Engineering
Aaron Hagewood	2015A	Management & Engineering for Manufacturing	Component Production for Crafts People in Southern Africa using Recycled Thermoplastics	Van Scoter,Diane	Materials Science & Engineering
William Oldach	2016	Management & Engineering for Manufacturing	The Importance of Emotional Intelligence in Process Improvement Efforts	Van Scoter,Diane	Materials Science & Engineering
Alexander Kosakowski	2015	Management & Engineering for Manufacturing	Properties and Coloring of High Density Polyethylene Plastic	Von Scoter,Diane	Materials Science & Engineering
Vlad Ilies David McDonald	2022 2018	Biomedical Engineering Applied Mathematical Sciences	Biodegradable Piezoelectric Barrier Membrane for Periodontitis Harmonic Function Theory and Harmonic Measure	Nguyen,Thanh Akman,Murat	Materials Science Institute Mathematics
Maxwell Margenot	2014	Mathematics	Exploring the Spectrum of the Laplacian on 3N- Gaskets	Alexander,Taplyaev	Mathematics
Madeline Memoli Renee Haddad	2018 2024	Applied Mathematical Sciences Mathematics	Mathematical Modeling of Portfolio Optimization Exchangeability and a Model of Biological Evolution	Baudoin,Fabrice Ben Ari,Iddo	Mathematics Mathematics
Trajan Murphy	2019	Applied Mathematical Sciences	School Policy Evaluated with Time-Reversible Markov Chain	Ben-Ari,Iddo	Mathematics
Joseph Sweeney	2018	Computer Science & Engineering	Nonexistence of Efficient Markovian Coupling for Finite State Markov Chains	Ben-Ari,Iddo	Mathematics
Thomas Bassine Mason Dicicco	2016 2020	Mathematics Mathematics	Proving the Central Limit Theorem with Stein's Method Greedy Coupling of 3-State Markov Chains	Ben-Ari,Iddo Ben-Ari,Iddo	Mathematics Mathematics
Elizabeth Tripp	2015 2007	Mathematics	Efficient Coupling for Random Walk with Redistribution	Ben-Ari,Iddo	Mathematics
Timothy Crawford		Mathematics	An Analysis of Surreal Numbers and Games	Binns,Stephen	Mathematics

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
	Graduation		The Financial Impacts of Wellness Initiatives on Life Insurance and Long Term		
Maya Acker	2023	Mathematics/Actuarial Science	Care Companies	Camilli,Stephen	Mathematics
Jason Goguen	2023	Mathematics/Actuarial Science	Study, Redesign, and Construction of UConn Baseball Scouting Reports	Camilli,Stephen	Mathematics
Gavin Rublewski Taylor Schellhorn	2023	Mathematics/Actuarial Science Mathematics/Actuarial Science	UConn Baseball Batting Order Optimization	Camilli,Stephen	Mathematics
,	2021D		The Application of Data Analytics to the World of Baseball Analyzing the Mindsets and Behaviors of Introductory Physics Students	Camilli,Stephen	Mathematics
Meagan Sundstrom	2019	Mathematics/Physics	through the Lens of Intellectual Humility Promoting Mathematical Literacy: An Exploration of Elementary School	Cardetti,Fabiana	Mathematics
Abigail Clifford	2024	Mathematics/Statistics	Students' Written Work in Mathematics	Cardetti,Fabiana	Mathematics
Erica Deskus	2022	Mathematics/Statistics	Enhancing Mathematics Education for Students with Learning Disabilities	Cardetti,Fabiana	Mathematics
Timothy Bui Benjamin Arora	2010 2022	Mathematics Mathematics	Explicit and Implicit Methods in Solving Differential Equations Ergodic Theory and its Applications	Choi, Yung Chousionis, Vasileios	Mathematics Mathematics
Jacob Lee	2024	Mathematics	An Introduction to Fourier Analysis and the Gibbs Phenomenon	Chousionis, Vasileios	Mathematics
Sharon Spaulding Eric Stassen	2022	Mathematics Mathematics	Dimension Theory of Conformal Iterated Function Systems Fourier Analysis Applications to the Black-Scholes Equation	Chousionis, Vasileios Chousionis, Vasileios	Mathematics Mathematics
Surath Fernando	2017	Mathematics/Statistics	The T1 Theorem in Metric Spaces	Chousionis, Vasileios	Mathematics
Denis Vritov	2017	Applied Mathematical Sciences	Primality Testing	Conrad,Keith	Mathematics
Peter Fenteany	2021	Mathematics	The Generalized Riemann Hypothesis and Applications to Primality Testing	Conrad,Keith	Mathematics
Michael Rahardjo Dillon Snyder	2022 2024	Mathematics Mathematics	Quadratic Rings and Applications Hilbert Reciprocity Over Number Fields	Conrad,Keith Conrad,Keith	Mathematics Mathematics
Nicholas Stanford	2013	Mathematics	Dirichlet's Theorem and Applications	Conrad, Keith	Mathematics
Adam Gamzon Thomas Strelecky	2006 2022	Mathematics Mathematics	The Hasse-Minkowski Theorem Questions from the Book	Conrad, Keith Derevyagin, Maksym	Mathematics Mathematics
Brian Behrens	2022	Mathematics	Lyapunov-Type Inequalities for Third Order Nonlinear Equations	Dhar,Sougata	Mathematics
Sakeena Aimandi	2024	Computer Science	Fine Tuning LLaMA 3 8B for Medical Applications	Do,Cuong	Mathematics
Neil Dokurno	2017	Mathematics	A Rigorous Take on Randomness: Defining 1-Randomness using Complexity, Measure Theory, and Martingales	Dzhafarov,Damir	Mathematics
Justin Moy	2017	Mathematics/Actuarial Science	Data Mining in the Field of Actuarial Science	Gan,Guojun	Mathematics Mathematics
Peter Ruthenberg Christopher Werner	2018 2018	Mathematics/Statistics Mathematics-Actuarial-Finance	Data Clustering: An Application to Financial Data Analysis of Pharmaceutical Drug Utilization in the United States	Gan,Guojun Gan,Guojun	Mathematics Mathematics
Jake Murphy	2018	Mathematics	The Linking-Unlinking Game	Giambrone,Adam	Mathematics
Brendan Karvelis	2006	Applied Mathematical Sciences	The Poisson Approximation to the Binomial Distribution	Giné-Masdeú,Evarist	Mathematics
Aaron Nelson	2012	Mathematics	The Calculus of Variations: Lagrangian Mechanics and Optimal Control Analyzing Weather Data Using Generalized Linear Models to Predict Storm	Gordina,Maria	Mathematics
Anthony Renzullo	2014	Applied Mathematical Sciences	Outages for NSTAR	Hartman,Brian	Mathematics
Zhengpeng Li	2014D	Mathematics/Actuarial Science	Cumulative Percentage: An Alternative Reserve Model Securing Ecuador's Agricultural Sector: Safeguarding Through Technology and	Hartman,Brian	Mathematics
Bryan Estrella	2023	Mathematics-Actuarial-Finance	Index-Based Insurance	Hay,Britta	Mathematics
Matthew Billas	2012	Mathematics/Actuarial Science	The Evolution of Health Insurance in America: A Look at the Past, Present, and Future of an Increasingly Dynamic Industry	Head,James	Mathematics
Filip Dul	2016	Mathematics	The Geometry of Spacetime and its Singular Nature	Huang,Lan-Hsuan	Mathematics
Nicole Levine Brian Bishop	2019D 2006A	Mathematics/Actuarial Science Mathematics	Insurance for Fertility Treatments Hyperbolic Geometry and Special Relativity	Jeyaraj, Vadiveloo Kaufmann, Ralph	Mathematics Mathematics
Alexey Pozdnyakov	2024	Computer Science	Murmurations and Root Numbers	Lee,Kyu-Hwan	Mathematics
Tyler Boswell Lyndsey Farris	2008 2008	Mathematics/Actuarial Science Mathematics/Actuarial Science	Investment Strategy of an SPDA Cash Flow Analysis of Single Premium Deferred Annuities	Lombardi,Louis Lombardi,Louis	Mathematics Mathematics
Karen Farver	2008	Mathematics/Actuarial Science	Investment Strategy for a Single Premium Deferred Annuity	Lombardi,Louis	Mathematics
Matthew Heaphy	2007	Mathematics/Actuarial Science	Analysis of Single Premium Deferred Variable Annuities with Investment Guarantees	Lombardi,Louis	Mathematics
David Liner	2008	Mathematics/Actuarial Science	A Principle-based Approach to the Impact of Credit Risk on the Capital Requirements of a Single Premium Deferred Annuity	Lombardi,Louis	Mathematics
Ervin Ling	2007	Mathematics/Actuarial Science	Model Validation and Investment Strategy for a New Life Insurance Product	Lombardi,Louis	Mathematics
Kyle McCauley	2008	Mathematics/Actuarial Science	Cash Flow Testing in MVA	Lombardi,Louis	Mathematics
Matthew McOsker	2007	Mathematics/Actuarial Science	An Investment Strategy for a Single Premium Deferred Annuity Product via Cash Flow Analysis An Analysis of the Embedded Options in a Variable Annuity Contract with	Lombardi,Louis	Mathematics
Thomas Murawski	2009	Mathematics/Actuarial Science	Investment Guarantees	Lombardi,Louis	Mathematics
Lindsay Cadwallader Christine McMeekin	2017 2010	Mathematics Mathematics	Elliptic Curves and 2-Selmer Ranks A Bound on the Rank of Elliptic Curves	Lozano-Robledo,Alvaro Lozano-Robledo,Alvaro	Mathematics Mathematics
Laura Mensh	2024	Mathematics	Variations of the Taxicab Problem	Lozano-Robledo,Alvaro	Mathematics
Britteny McMullen	2012	Mathematics Education	Perceptions of Peer Tutoring in a Postsecondary Setting Finding Unpredictable Behaviors of Periodic Bouncing for a Forced Spring	Lozano-Robledo,Alvaro	Mathematics
Yanyue Ning	2012D	Applied Mathematical Sciences	System when Oscillating Time is Large	McKenna,Patrick	Mathematics
Matt Comer	2007	Mathematics	Response of Mechanical Systems to Quasi-Random Forcing	McKenna,Patrick	Mathematics
Scott Norton	2014	Mathematics	Numerical Assessment of Sequence Conservation in Flu Virus Hemagglutinin	McKenna,Patrick	Mathematics
Ajay Shenoy	2008	Mathematics	The Devil's Calculus: Mathematical Model of Civil War	McKenna, Patrick	Mathematics
Charles Talbot Erin Brownell	2011D 2019	Mathematics Applied Mathematical Sciences	Modeling Nonlinear Oscillations in a Suspension Bridge Combinatorial Optimization: Introductory Problems and Methods	McKenna,Patrick Minn Thu Aye,Myron	Mathematics Mathematics
Brianna Gambacini	2020	Mathematics	An Introduction to Cryptography and Elliptic Curves	Minn-Thu-Aye,Myron	Mathematics
Aidan Garrity	2022	Mathematics	Manipulability of Social Choice Functions Math and Voting: Voting Methods, Fair Representation, and the Electoral	Minn-Thu-Aye,Myron	Mathematics
Sarah Nelson	2021	Mathematics	College Optimal Stopping and Related Topics	Minn-Thu-Aye,Myron	Mathematics Mathematics
Jackson Hebner John Reever	2023D 2021	Mathematics Mathematics	Optimal Stopping and Related Topics Sobolev Inequalities and Riemannian Manifolds	Mostovyi,Oleksii Munteanu,Ovidiu	Mathematics Mathematics
Keegan Yao	2021	Mathematics	Existence of the Ricci Flow Under Curvature Lower Bounds	Munteanu,Ovidiu	Mathematics
William Whitney	2023	Mathematics/Statistics	An Analysis on How Contract Extensions Affect the Performance of Professional Athletes	Niedzielski,Andrew	Mathematics
Catherine Rodney	2024	Mathematics-Actuarial-Finance	Revolutionizing Risk Management: The Impact of Insurtech on the Life	Niedzielski,Andrew	Mathematics
Dylan Shah	2023	Mathematics-Actuarial-Finance	Insurance Industry NCAA D1 Men's Baseball Player Development	Niedzielski, Andrew	Mathematics
Jackson Hebner	2023D	Mathematics	Optimal Stopping and Related Topics	Oleksii,Mostovyi	Mathematics
	20230	IVIAUICIIIAUC3			
Zachary Cohen	2016	Physics	Schwarzschild Spacetime and Friedmann-Lemaitre-Robertson-Walker	Parry,Alan	Mathematics
Zachary Cohen Canling Chen			Schwarzschild Spacetime and Friedmann-Lemaitre-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal	Parry,Alan Patria,Timothy	
	2016	Physics	Schwarzschild Spacetime and Friedmann-Lemaitre-Robertson-Walker Cosmology		Mathematics
Canling Chen	2016 2020	Physics Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading	Patria, Timothy	Mathematics Mathematics
Canling Chen Amari Floyd	2016 2020 2021D	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting	Patria, Timothy Patria, Timothy	Mathematics Mathematics Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood	2016 2020 2021D 2013 2012 2012	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid	Patria,Timothy Patria,Timothy Perry,Edward Perry,Edward Perry,Edward	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska	2016 2020 2021D 2013 2012 2012 2012	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables	Patria,Timothy Petria,Timothy Perry,Edward Perry,Edward Perry,Edward Perry,Edward	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen	2016 2020 2021D 2013 2012 2012 2012 2012 2013	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalitre-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading within the S&P of the Same Pairs Trading within the S&P of the Same Pairs Trading	Patria,Timothy Patria,Timothy Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics
Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen Aamir Addona	2016 2020 2021D 2013 2012 2012 2012 2013 2015	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science Mathematics/Actuarial Science	Schwarsschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading	Patria,Timothy Patria,Timothy Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward	Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen	2016 2020 2021D 2013 2012 2012 2012 2012 2013	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading within the S&P 100 The Development of Option Pricing: From Bachelier to Black-Scholes Forecast of National Hockey League Salaries Through Quantitative Modeling	Patria,Timothy Patria,Timothy Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics
Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen Aamir Addona	2016 2020 2021D 2013 2012 2012 2012 2013 2015	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalitre-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading within the S&P 100 The Development of Option Pricing: From Bachelier to Black-Scholes Forecast of National Hockey League Salaries Through Quantitative Modeling The Garman-Kohlhagen Pricing Model and its Effect on the Foreign Exchange	Patria,Timothy Patria,Timothy Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward Perry,Edward	Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen Aamir Addona Daniel Bobylov Naveed Daneshmand	2016 2020 2021D 2013 2012 2012 2012 2013 2015 2020	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science Mathematics/Actuarial Science Mathematics/Actuarial Science Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading within the S&P 100 The Development of Option Pricing: From Bachelier to Black-Scholes Forecast of National Hockey League Salaries Through Quantitative Modeling The Garman-Kohlhagen Pricing Model and Its Effect on the Foreign Exchange Market Pairs Trading: An Inductive and Deductive Approach to Short Holding Periods	Patria,Timothy Patria,Timothy Perry,Edward	Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen Aamir Addona Daniel Bobylov	2016 2020 2021D 2013 2012 2012 2012 2013 2015 2020	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science Mathematics/Actuarial Science Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading within the S&P 100 The Development of Option Pricing: From Bachelier to Black-Scholes Forecast of National Hockey League Salaries Through Quantitative Modeling The Garman-Kohlhagen Pricing Model and Its Effect on the Foreign Exchange Market Pairs Trading: An Inductive and Deductive Approach to Short Holding Periods on the Dow Jones Industrial and Transportation Averages	Patria, Timothy Patria, Timothy Perry, Edward	Mathematics
Canling Chen Amari Floyd Nikhith Naidu Aaron Oommen Michael Wood Antoni Brzoska Brian Abrahamsen Aamir Addona Daniel Bobylov Naveed Daneshmand	2016 2020 2021D 2013 2012 2012 2012 2013 2015 2020	Physics Mathematics/Actuarial Science Mathematics/Actuarial Science Computer Science & Engineering Computer Science & Engineering Mathematics Mathematics/Actuarial Science Mathematics/Actuarial Science Mathematics/Actuarial Science Mathematics/Actuarial Science	Schwarzschild Spacetime and Friedmann-Lemalite-Robertson-Walker Cosmology Analysis of Affordable Care Act and it's Applicability Toward Universal Healthcare Exploring the Societal Implications of Data Analytics and Predictive Modeling in Insurance Underwriting Pairs Trading Computational Modeling of the Stock Market for High Frequency Quantitative Trading Utilizing Factor Modeling and Pairs Trading Quantitative Modeling Using a Pairs Trade/Factor Model Hybrid Pairs Trading Using Uniform Random Variables Statistical Arbitrage and its Application in Quantitative Trading: Pairs Trading within the S&P 100 The Development of Option Pricing: From Bachelier to Black-Scholes Forecast of National Hockey League Salaries Through Quantitative Modeling The Garman-Kohlhagen Pricing Model and Its Effect on the Foreign Exchange Market Pairs Trading: An Inductive and Deductive Approach to Short Holding Periods	Patria,Timothy Patria,Timothy Perry,Edward	Mathematics

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Andy King	Graduation 2015	Mathematics/Actuarial Science	Modeling Bitcoin Prices Using Stochastic Differential Equations	Perry,Edward	Mathematics
Erin McAneany	2018	Mathematics/Actuarial Science	Statistical Arbitrage in Equity Indices	Perry,Edward	Mathematics
Melissa Miller	2012	Mathematics/Actuarial Science	Honors Interdisciplinary Quantitative Trading: Pairs Trading Using Multiple Regression Factor Models	Perry,Edward	Mathematics
Sean Reddy	2014	Mathematics/Actuarial Science	Convergence and Arbitrage Trading using Indices and Equity Pairs	Perry,Edward	Mathematics
Minnu Saji	2017	Mathematics/Actuarial Science	A Look at Health Insurance in America: How it All Began And Where it's Going	Perry,Edward	Mathematics
Tyler Silber	2015	Mathematics/Actuarial Science	Options Pricing with Monte Carlo Simulation Will the Crisis Ever End?: An Analytical Account of the Failure to Regulate the	Perry,Edward	Mathematics
Kathleen Snajder	2015A	Mathematics/Actuarial Science	Financial Sector During the 2008 Crisis	Perry,Edward	Mathematics
Michael Tessler	2015A	Mathematics/Actuarial Science	Mortgage-Backed Securities - The Shady Truth Behind the Financial Crisis	Perry,Edward	Mathematics
Micah Todd Philip Welford	2013A 2014	Mathematics/Actuarial Science Mathematics/Actuarial Science	Quantitative Trading: Statistical Arbitrage in Financial Markets S&P Valuation With a Factor Model	Perry,Edward Perry,Edward	Mathematics Mathematics
Blake Wetmore	2017	Mathematics/Actuarial Science	Statistical Arbitrage Trading: Pairs Trading in the Airline Market	Perry,Edward	Mathematics
Michael Wolff Devon Dugentas	2021D 2021	Mathematics/Actuarial Science Mathematics/Statistics	The Collapse of AIG: The Ethics of Government Bailouts Statistical Arbitrage in Cryptocurrency Markets	Perry,Edward Perry,Edward	Mathematics Mathematics
Kara Botelho John Bradley	2018 2021D	Mathematics-Actuarial-Finance Mathematics-Actuarial-Finance	My Financial Plan Analysis of U.S. Federal Entitlement Programs	Perry,Edward Perry,Edward	Mathematics Mathematics
Megan Gauer	2016	Mathematics-Actuarial-Finance	Applications of Quantitative Trading Strategies to Life Insurance Company	Perry,Edward	Mathematics
Ryan Gosselin	2019	Mathematics-Actuarial-Finance	Stocks Exploring the History and Ethics of Government Bailouts	Perry,Edward	Mathematics
Maura Oei	2020	Mathematics-Actuarial-Finance	Development of Investment Strategies for New College Graduates Exploring the Student Debt Crisis: The Comprehensive Analysis of the Debt	Perry,Edward	Mathematics
Taylor Patterson	2018	Mathematics-Actuarial-Finance	Crisis, Debt Alternatives, and its Overarching Impact on the Government, Economy, Financial Markets, and Other Parties	Perry,Edward	Mathematics
James Petersen	2021D	Mathematics-Actuarial-Finance	What Do You Really Know About Inflation?	Perry,Edward	Mathematics
Kenil Pobari Ann Postolowski	2017 2020	Mathematics-Actuarial-Finance Mathematics-Actuarial-Finance	The Evolution of Medicaid How Issuing Credit Ratings Turned into a Game	Perry,Edward Perry,Edward	Mathematics Mathematics
Jeanne Wang	2021D	Mathematics-Actuarial-Finance	An Analysis on Hedge Fund Strategies and Commodities	Perry,Edward	Mathematics
Bryan D'Amico Fiona O'Leary	2013 2018	Mathematics Mathematics	A Study of Mahonian Pairs and their Related Statistics The Fundamental Theorem of Algebra	Pon,Steven Rizzie,Anthony	Mathematics Mathematics
Sienna Moore	2024	Mathematics	A Comparative Analysis of Statistical Methods in Racial Health Disparities Research	Rizzie,Erin	Mathematics
Jack Hanke	2022	Mathematics	Inscribed Minimal Polyforms	Roby,Thomas	Mathematics
Eric Rose Daniel O'Connell	2014 2016	Mathematics Applied Mathematical Sciences	The Mathematics of Shuffling Cards Artificial Neural Networks for Principal Component Analysis	Roby,Thomas Rogers,Luke	Mathematics Mathematics
Matthew Begue Tyler Reese	2011 2013	Mathematics Mathematics	Piecewise Multiharmonic Wavelets on the Sierpinski Gasket Music Analysis with Fractal Strings: A Complex-Dimensional View	Rogers,Luke	Mathematics Mathematics
Daniel Byrne	2022D	Mathematics	Lambda Calculus	Rogers,Luke Solomon,David	Mathematics
Tristan Knight Madeline Tremblay	2019 2017	Mathematics Mathematics	The Continuum Hypothesis and Set-Theoretic Forcing The Banach-Tarski Paradox	Solomon,David Solomon,David	Mathematics Mathematics
Alexa Mcleod	2024	Mathematics	Computability Theory and the Game Cops and Robbers on Graphs	Solomon,Reed	Mathematics
Julia Andronowitz	2023	Mathematics	Classification Methods for Support Vector Machines Using Recursive Divide and Conquer Algorithms for Asymptotically Fast	Teitelbaum,Jeremy	Mathematics
Anthony Capasso	2021	Mathematics	Multiplication Complexity Theory and Algebraic Algorithms	Teitelbaum,Jeremy	Mathematics Mathematics
Nicholas Cavanna Ryan Lowenstein	2014 2024	Mathematics Mathematics	Exploring Natural Language Processing with Neural Networks	Teitelbaum,Jeremy Teitelbaum,Jeremy	Mathematics
Sean O'Hagan	2021	Mathematics	The Dirichlet Process: Visual Overview and Role in Nonparametric Bayesian Modeling	Teitelbaum,Jeremy	Mathematics
Sean O'Hagan	2021	Statistics	The Dirichlet Process: Visual Overview and Role in Nonparametric Bayesian Modeling	Teitelbaum,Jeremy	Mathematics
Douglas Snyder	2006	Mathematics	Analysis of Differential Equations on the Sierpinski Gasket and the Unit Interval Fractal Sets with Regard to the Laplacian	Teplyaev,Alexander	Mathematics
Matthew Gentile Ashley Leonard	2014 2015	Mathematics/Actuarial Science Mathematics/Actuarial Science	Terrorism: Is it Insurable? How the U.S. Legal Environment Affects Asbestos Reserves	Teufel,Patricia Teufel,Patricia	Mathematics Mathematics
Yuanjing Yao	2013	Mathematics/Actuarial Science	Evolution of Insurance:	Teufel,Patricia	Mathematics
Ashley Baldelli	2020	Mathematics/Actuarial Science	A Telematics-Based Personal Auto Insurance Study Exercise as a Preventive Care Measure	Trimble,James	Mathematics
Rachael Carnale	2017	Mathematics/Actuarial Science	Can You Keep It?: An Examination of the Stability in the Individual Health Insurance Market	Trimble,James	Mathematics
Alexander Coenraads	2020	Mathematics/Actuarial Science	Addressing Social Security and its Funding Issues	Trimble,James	Mathematics
Cody DePersia Anton Hu	2016 2010	Mathematics/Actuarial Science Mathematics/Actuarial Science	Autonomous Vehicles and the Future of Automobile Insurance Modeling Global Health Expenditures	Trimble, James Trimble, James	Mathematics Mathematics
Geoffrey Jou	2011	Mathematics/Actuarial Science	Variable Annuity Market: Changes in Guarantees & Implications for the Future		Mathematics
Tracy Margiott	2011D	Mathematics/Actuarial Science	Cost of the Newly Insured Under Health Care Reform	Trimble,James	Mathematics
Matthew Mitchell	2021D 2013	Mathematics/Actuarial Science	The Inefficient Market Hypothesis Solutions to the Medicare Crisis	Trimble,James Trimble James	Mathematics Mathematics
Ryan Radcliff	2021	Mathematics/Actuarial Science	The Critical Impacts of COVID-19 on U.S. Health Insurers	Trimble,James	Mathematics
Benjamin Shmase	2020	Mathematics/Actuarial Science	Baseball Analytics: How Uconn is Using High Level Statistics to Gain a Competitive Advantage	Trimble,James	Mathematics
Matthew Edson	2019	Mathematics-Actuarial-Finance	Autonomous Vehicles, the Sharing Economy, and the Future of Auto Insurance	· ·	Mathematics
Lisa Grieco Allison Justo	2021 2018	Mathematics-Actuarial-Finance Mathematics-Actuarial-Finance	Effects of Socioeconomic Factors on Mortality Improvement The Role of Health Insurers in Solving the Opioid Crisis in America	Trimble,James Trimble,James	Mathematics Mathematics
Maggie Lowe	2017	Mathematics-Actuarial-Finance	Analysis of Prescription Drug Spending in the United States	Trimble,James	Mathematics
Kristina Machaj	2021	Mathematics-Actuarial-Finance	An Analysis of Single-Payer Health Insurance and its Feasibility in the United States	Trimble,James	Mathematics
Sai Keerthi Manasani Jacob Missal	2022 2018	Mathematics-Actuarial-Finance Mathematics-Actuarial-Finance	Medical Cost Trends: An Actuarial Perspective Driverless Society: The Coming of the Autonomous Vehicle	Trimble,James Trimble,James	Mathematics Mathematics
Shamika Saini	2021	Mathematics-Actuarial-Finance	An Analysis of Potential Developments of the United States Social Security System	Trimble,James	Mathematics
Eleanor Willis	2021D	Mathematics-Actuarial-Finance	The Impact of Climate Change: An Exploration into the Challenges & Opportunities Faced by Health and Life Insurers	Trimble,James	Mathematics
Jeanette Wu	2019	Mathematics-Actuarial-Finance	The Role of the Regulator within the Insurance Industry: Insights Gained through an Actuarial Internship at the State of Connecticut Insurance	Trimble,James	Mathematics
Amelia Thacher	2013	Mathematics/Actuarial Science	Department Insurance Marketing Organizations: Remaining Dominant in a Constantly	Vadivello,Jeyaraj	Mathematics
John Potter	2016D	Mathematics/Actuarial Science	Changing Industry Healthy Life Expectancy: Redefining How We Look at Longevity	Vadiveloo,Christine	Mathematics
Andrew Damon-Smith Danielle Deschene	2019 2017	Mathematics/Actuarial Science Mathematics/Actuarial Science	Novel Methods in Claims Tracking and Monitoring Private Unemployment Insurance	Vadiveloo,Jeyaraj Vadiveloo,Jeyaraj	Mathematics Mathematics
Amelia Eldridge	2019D	Mathematics/Actuarial Science		Vadiveloo,Jeyaraj	Mathematics
Jessica Howe	2020	Mathematics/Actuarial Science	The Near Certain Minimum Rate: A New Certainty Equivalence Measure Predicting the Unexpected: Applying Advanced Underwriting to Accurately Predict Early Duration Claims in Life Insurance	Vadiveloo,Jeyaraj	Mathematics
Melonie Jackson	2023	Mathematics/Actuarial Science	Using Videogame Pity Systems as a Basis for Rewarding Insurance Policies with Favorable Risk Performance	Vadiveloo,Jeyaraj	Mathematics
Xiaotong Li	2023	Mathematics/Actuarial Science	An Application of Claim Monitoring and Tracking Algorithm: Short-term	Vadiveloo,Jeyaraj	Mathematics Mathematics
Ruth Nieh	2017	Mathematics/Actuarial Science	Predictive Modeling Defining and Analyzing the Retrospective Reserve Random Variable in	Vadiveloo, Jeyaraj	Mathematics
Kevin Twerago	2015	Mathematics/Actuarial Science	Actuarial Science An Examination of the Process of Tracking and Monitoring Insurance Claims	Vadiveloo,Jeyaraj	Mathematics
Siyuan Xie	2013	Mathematics/Actuarial Science	Simulation Study of Modified Credibility Weighting for Long Term Disability	Vadiveloo,Jeyaraj	Mathematics
Peiyi Zhang	2020	Mathematics/Actuarial Science	Termination Rates Evaluating the Cost of a Lapse in Life Insurance and its Implications on	Vadiveloo,Jeyaraj	Mathematics
			<u>Developing a Policyholder Retention Strategy for a Company</u> Students for Workers Movement: Free Risk Management Services for Small Businesser Owned by Marginalized Groups		
Jared Thomas	2023	Mathematics/Statistics	Businesses Owned by Marginalized Groups	Vadiveloo,Jeyaraj	Mathematics

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Nicole Grieco	2018	Mathematics-Actuarial-Finance	Enhanced Modeling of Healthy Life Expectancy	Vadiveloo,Jeyaraj	Mathematics
Bliss Joseph	2018	Mathematics-Actuarial-Finance	Controlling Risk in the Workers' Compensation Residual Market Exploring the Widowhood Effect for Second-to-Die Life Insurance and	Vadiveloo,Jeyaraj	Mathematics
Niue Keane	2021	Mathematics-Actuarial-Finance	Quantifying the Financial Impact of Intervention Therapy	Vadiveloo,Jeyaraj	Mathematics
Swathya Koukuntla Haley Pobari	2019 2018D	Mathematics-Actuarial-Finance Mathematics-Actuarial-Finance	AURUM LivingHealthy Application - Pilot Test and Initial Results	Vadiveloo,Jeyaraj Vadiveloo,Jeyaraj	Mathematics Mathematics
Raj Shah	2018	Mathematics-Actuarial-Finance	Live Healthy: A Wellness Tracking Tool Designed to Improve Lives	Vadiveloo,Jeyaraj	Mathematics
Meghan Smith Epaul	2018	Mathematics-Actuarial-Finance	Analyzing the Relationship Between Healthy Life Expectancy and Healthcare Costs	Vadiveloo,Jeyaraj	Mathematics
Gerald Tavernier III Tyler Coleman	2017 2021	Mathematics-Actuarial-Finance Mathematics/Statistics	Firearms as an Underwriting Characteristic Mathematics in Poker: Bringing the Odds into Our Favor	Vadiveloo,Jeyaraj Vatamanelu,Jeana	Mathematics Mathematics
Jonathan Watnick	2009	Mathematics	Preparation for College Mathematics	Vinsonhaler,Charles	Mathematics
Rossitza Gotcheva	2006	Mathematics/Actuarial Science	A Bird Flu Pandemic and the Insurance Industry	Vinsonhaler,Charles	Mathematics
Jason Bartholomew	2024	Mathematics/Actuarial Science	UConn Baseball Reliever Lane Optimization Tool	Watt,Daniel	Mathematics
Arya Bhogte	2024	Mathematics/Actuarial Science	Bias Reduction in Artificial Intelligence Insurance Modeling	Watt,Daniel	Mathematics
Cathy Chang	2024	Mathematics/Actuarial Science	Reinsurance Techniques and Applications Climate Change Preparedness in the Insurance Sector	Watt,Daniel	Mathematics
Daniel Fischler	2021	Mathematics/Actuarial Science	Climate Change Preparedness in the Insurance Sector	Watt,Daniel	Mathematics
Derek Ganci	2020	Mathematics/Actuarial Science	How Wildfires are Impacting the Property Casualty Insurance Industry Underwater: Examining Flood Insurance, Systemic Bias, and a Tale of Two	Watt, Daniel	Mathematics
Efua Koomson	2022	Mathematics/Actuarial Science	Cities in Understanding the Disproportionate Impact of Climate Change on Socially Vulnerable Populations	Watt,Daniel	Mathematics
Harold Krause	2021	Mathematics/Actuarial Science	Predicting Market Performance Using Climate Data	Watt,Daniel	Mathematics
Chenyu Mu	2024	Mathematics/Actuarial Science	Insurance Considerations for Small Businesses and Insurance Formulating Process	Watt,Daniel	Mathematics
Khang Nguyen	2021D	Mathematics/Actuarial Science	Telematics: Causative Pricing and the Future	Watt,Daniel	Mathematics
Paige Nolan	2024	Mathematics/Actuarial Science	The U.S. Healthcare System: Bending the Cost Curve and Improving Quality of Care	Watt,Daniel	Mathematics
Michael Sherman	2021	Mathematics/Actuarial Science	Business Interruption Insurance and the COVID-19 Pandemic	Watt,Daniel	Mathematics
Ryan Zimmerman	2024	Mathematics/Actuarial Science	Artificial Intelligence: Impact on Insurance Companies and Policyholders	Watt,Daniel	Mathematics
Yang Li	2022	Mathematics-Actuarial-Finance	Systemic Bias in the Insurance Industry	Watt,Daniel	Mathematics
Brett Dobinski	2019	Mathematics/Actuarial Science	Property Microinsurance in Puerto Rico	Whitcomb,Thomas	Mathematics
William Pettinico	2017	Mathematics	Continued Fractions and Pell's Equation in the Real and p-acid Numbers	Xiao,Liang	Mathematics
Alexander Furey	2022	Accounting	A Summary of Sobolev Spaces	Yan,Xiaodong	Mathematics
Dylan Smith	2018	Mathematics	Number Theory Applications in Cryptography, Data Clustering, and Biology Martingale Optimal Transport and Asset Pricing: A Study of the Application of	Zhao,Peng	Mathematics
Chaoyang Wang	2023	Mathematics/Statistics	Multi-Marginal Martingale Optimal Transport	Zou,Bom	Mathematics
Timothy Curry Nicole Bowen	2014 2014	Mathematics Mathematics	Quadratic and Hilbert Reciprocity Hilbert's Tenth Problem	Lozano-Robledo,Alvaro Solomon,David	Mathematics Mathematics
James Wendt	2014	Mathematics	Developing Justification Skills in Middle School Math	Staples,Megan	Mathematics Education
James Wendt Jonathan Lee	2014 2022D	Mathematics Education Mathematics-Actuarial-Finance	Developing Justification Skills in Middle School Math The Impact of COVID-19 on the Insurance Industry	Staples,Megan Trimble,James	Mathematics Education Mathematics-Actuarial-Finance
Sean Meehan	2011	Engineering Physics	CoolPac: Cooling Device for Firefighters	Barber,Thomas	Mechanical Engineering
Matthew Hock Brian Schmalberger	2012 2006A	Mechanical Engineering Mechanical Engineering	Programming in Java for Unigraphics NX CAD Applications Synergy of a New Generation Space Suit (EMU) with the Mars Rover	Barber,Thomas Barber,Thomas	Mechanical Engineering Mechanical Engineering
Boris Vaisman	2006A	Mechanical Engineering	Experimental and Computational Analysis of Secondary Flow Driven Losses in	Barber,Thomas	Mechanical Engineering
			a Duct of a Square Cross-section with a 180-Degree Bend Manipulate Heat and Mass Transfer Phenomena to Enhance Growth of		
John Dibenedetto Casey McCall	2009	Mechanical Engineering Mechanical Engineering	Biomass Material Designing a Generation 3 Cashless K-Cup Vending Machine	Bergman,Theodore Brzymek,Zbigniew	Mechanical Engineering Mechanical Engineering
Joseph Phelps	2016	Mechanical Engineering	Furthering the Concept of a Self-Cleaning Toilet Seat System: Improving on a Design Prototype	Bzymek,Zbigniew	Mechanical Engineering
Justin Dubrosky	2014	Mechanical Engineering	Developing a Method of Calculating Wind Speed and Direction for Flight Display Systems	Cao,Chengyu	Mechanical Engineering
Kristjan Maandi	2019	Mechanical Engineering	Apparatus for Balancing Fully Customized Quadcopters	Cao,Chengyu	Mechanical Engineering
Veda Pandya	2021	Mechanical Engineering	Aerodynamic Optimization of Airfoil for Low Reynolds Number Applications	Cao,Chengyu	Mechanical Engineering
Richard Sarria	2021	Mechanical Engineering	Design of an Unmanned 4 Wheel Ground Vehicle	Cao,Chengyu	Mechanical Engineering
Carmen Ciardiello	2020	Mechanical Engineering	Computational Analysis of a New Planar Mixing Layer Flame Configuration to Study Soot Inception	Carbone,Francesco	Mechanical Engineering
Ryan Crisanti	2020	Mechanical Engineering	Numerical Study of Flame Extinction in Opposed Inverse Diffusion Flames as Applied to Combustor Cooling	Cetegen,Baki	Mechanical Engineering
Kaitlin Dennison	2017	Mechanical Engineering	Windward Point Tracking of a Pre-Mixed, Turbulent Flame via	Cetegen,Baki	Mechanical Engineering
			Chemiluminescence Images Assessment of static flame stability of turbulent, bluff-body stabilized	-	
Ross Pellenberg	2018	Mechanical Engineering	premixed flames in a two-dimensional configuration	Cetegen,Baki	Mechanical Engineering
Kevin Snyder	2021	Mechanical Engineering	Methodologies for Analyzing Cooling Effectiveness and Heat Flux in Effusion Cooled Plates Using Infrared Thermography	Cetegen,Baki	Mechanical Engineering
Numad Cheema	2019	Mechanical Engineering	The Effect of the Internet of Things in Mechanical Devices	Chen,Xu	Mechanical Engineering
Kelly Cochran Daniel Izadi	2016 2019	Mechanical Engineering Mechanical Engineering	Leap Motion and Robotics Integration Internet of Things Integration in the InMoov Robot	Chen,Xu Chen,Xu	Mechanical Engineering Mechanical Engineering
Dennis Scheglov	2019	Mechanical Engineering	Using a Cylindrical Coordinate System to Facilitate Simultaneous Operations in	Chen,Xu	Mechanical Engineering
			3D Printing Open-Air Laser Induced Chemical Vapor Deposition of Single-Walled Carbon		
Alex Cocco	2011	Mechanical Engineering	Nanotubes: A Guide to Experimentation	Chiu, Wilson	Mechanical Engineering
James Hormann Christopher John	2021A 2022	Mechanical Engineering Mechanical Engineering	Computational Validation of Several Radiation Heat Transfer Models Triggering Thermal Runaway in Lithium-ion Batteries	Chiu, Wilson Chiu, Wilson	Mechanical Engineering Mechanical Engineering
John Baumgartel	2021	Mechanical Engineering	RGB Color and Brightness Analysis of Artistic Images	Cooper,Ryan	Mechanical Engineering
Rachit Kumbalaparambil Julia Scanzillo	2022A 2019	Mechanical Engineering	Inverted Pendulum Sensors and Mechanical Components Analysis The Theory of Fatigue and the Effects of Plastic Deformation on Fatigue	Cooper Ryan	Mechanical Engineering
		Mechanical Engineering	Capability of Fan Blades	Cooper,Ryan	Mechanical Engineering
John Swanson	2021	Mechanical Engineering	Thermomechanical Analysis of a Ring Gear Using Finite Element Analysis A Discussion on the Efficiency of Management Structures of Global	Cooper,Ryan	Mechanical Engineering
Chintan Bhatt	2007	Mechanical Engineering	Organizations	Crow,David	Mechanical Engineering
Sara Kloczko	2018	Mechanical Engineering	Non-Phase Change Heat Pipe Design and Analysis	Faghri,Amir	Mechanical Engineering
Benjamin Nowacki	2023	Mechanical Engineering	Design and Development of a Programmable Lithium-Ion Battery Charger	Hu,Chao	Mechanical Engineering
Charli Zaretsky	2023	Mechanical Engineering	Probabilistic Machine Learning for Battery State of Health Prognostics	Hu,Chao	Mechanical Engineering
			The Life Cycle Analysis of The Lake Mark – Economical Hydropower		
Christopher Rinaldi	2023	Mechanical Engineering	Generation for Small Dams Project The Design and Assembly of a Droplet Generator and Research Into Solar Cell	Ilies,Horea	Mechanical Engineering
Allison Daub Christie Barbera	2009	Mechanical Engineering	and Photocatalysis Technology	Jordan,Eric	Mechanical Engineering
Christie Barbera Rebecca Villanueva	2011 2023	Mechanical Engineering Mechanical Engineering	Products to Market: The Process of Materials Selection in Design Engineering Durable Polymer-Matrix Moisture Barrier Structures	Kazerounian,Kazem Kim,Kyungjin	Mechanical Engineering Mechanical Engineering
Anne McManus	2010	Mechanical Engineering	3-D Modeling and Force Analysis of a Gel After Displacement by Live Cell	Kotha,Shiva	Mechanical Engineering
Yan Cheng	2015	Mechanical Engineering	Developing a Control System for Testing of Surface Wear on Floor Mounted	Kumar,Kamal	Mechanical Engineering
			Fittings Comparison of Processes and Results of Open-Source and Commercial Finite		
Manal Tahhan Samantha Brown	2015	Mechanical Engineering Mechanical Engineering	Element Analysis Software Characterization of Carbon Nanotube Copper Composite Material	Kumar,Kamal Ladani,Leila	Mechanical Engineering Mechanical Engineering
Lyndsey Williams	2016	Mechanical Engineering	Optimization of Support Structure for Direct Metal Laser Sintering of Inconel	Ladani,Leila	Mechanical Engineering
-y35Cy ***	2025		718		

	1				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
	Gradation				
Kenneth Andersen Jr	2023	Mechanical Engineering	The Effects of Weight Placement on the Strength of 3-D Printed Material	Lee,Jason	Mechanical Engineering
Brandon Baker	2022	Mechanical Engineering	Quantifying the Efficiency of Reverse Osmosis in the Production of Maple	Lee,Jason	Mechanical Engineering
			Syrup		
Rachel Beckett	2016	Mechanical Engineering	Generation and Comparison of Kinetics Models from TGA Data for Nylon 6	Lee,Jason	Mechanical Engineering
Nolan Birtwell	2017	Mechanical Engineering	Adhesion in 3D Printing	Lee,Jason	Mechanical Engineering
Emily Franklin	2021	Mechanical Engineering	An Analysis of the Effectiveness of Floating Solar Panels Review and Recommendations for Future Work with Cyclone Pressure Drop	Lee,Jason	Mechanical Engineering
Robert Franklin	2017	Mechanical Engineering	Calculations	Lee,Jason	Mechanical Engineering
Khaled Hashad	2016	Mechanical Engineering	Computational Analysis to Optimize the Design of a Multi-Hole Orifice Plate	Lee,Jason	Mechanical Engineering
			Comparative CFD Analysis of Reynolds Stress Model and K-Omega Shear		
Matthew Houston	2017	Mechanical Engineering	Stress Transport Model for Turbulent Cyclone Flow	Lee,Jason	Mechanical Engineering
Leah Jackman	2021	Mechanical Engineering	Aerodynamic Lift for Rotor Powered Vertical Flight on Mars	Lee, Jason	Mechanical Engineering
Kayla Tolliver-Van Wright	2023	Mechanical Engineering	Comparing the UConn Cogeneration Plant to a Geothermal Power Plant	Lee,Jason	Mechanical Engineering
			Exploration of the Effects of a Simplified Model Using Computational Fluid	Lu,Tianfeng	
Ashley Gillette	2021	Mechanical Engineering	Dynamics	Lu, Hanteng	Mechanical Engineering
Briana Hiscox	2015	Mechanical Engineering	Advanced Reacting Flow Models of the Cooling by Diffusion Holes of the Combustor in an Engine	Lu,Tianfeng	Mechanical Engineering
			Qualitative Analysis of Gas Volume Fraction Distributions in a Radial Pump		
Varun Yetukuri	2020	Mechanical Engineering	Impeller	Lu,Tianfeng	Mechanical Engineering
Jessica Hockla	2015	Biomedical Engineering	Single-Molecule Force Spectroscopy in Atomic Force Microscopy The Use of Molecular Dynamics Techniques to Model the Mechanical	Lykotrafitis,George	Mechanical Engineering
Isaac Anderson	2010	Mechanical Engineering	Properties of the Plasma Membrane of Red Blood Cells (RBCs)	Lykotrafitis,George	Mechanical Engineering
Matthieu Bernier	2021	Mechanical Engineering	Potential Improvements for Underwater Sound Speed Measurement Devices	Matheou, Georgios	Mechanical Engineering
Wateried bernier	2021	Weethanical Engineering		Wattiedd, Georgios	Wiedianical Engineering
Christian Gurrieri	2023	Mechanical Engineering	The Effect of Variable Pitch Control on a Vertical Axis H-Darrieus Water Turbine	Matheou, Georgios	Mechanical Engineering
	2019		Analysis of Bearing Operation and Design Optimization for a Colonial Bronze		
Nathan Hock	2019	Mechanical Engineering	No.6 Pivot Hinge	Moreno,Vito	Mechanical Engineering
Slawomir Siek	2023	Mechanical Engineering	The Applications of Linear Regression in Predicting Fracture in Aerospace Components	Moreno,Vito	Mechanical Engineering
Jacob Tvaronaitis	2019	Mechanical Engineering Mechanical Engineering	Kinematic Analysis of a Parallel Linkage System	Moreno,Vito	Mechanical Engineering Mechanical Engineering
Seth Utter	2023	Mechanical Engineering	Metals, Heat Treatment, and Gas Turbine Engine Fan Cases	Moreno,Vito	Mechanical Engineering
Hima Patel	2020	Mechanical Engineering	Microneedle Fabrication Using Tilted and Rotational UV Lithography Development of a Sonically Powered Biodegradable Nanogenerator for Bone	Nguyen,Thanh	Mechanical Engineering
Avi Patel	2019	Molecular & Cell Biology	<u>Negeneration</u>	Nguyen,Thanh	Mechanical Engineering
Pooja Prasad	2021	Molecular & Cell Biology	Immune Modulation for Bone and Muscle Tissue Engineering	Nguyen,Thanh	Mechanical Engineering
Gabriel Millan Garcia	2022	Mechanical Engineering	Torsional Rigidity for FSAE Frame: Computational Simulation and Validation for Merit Metrics	Norate Eccebar India-	Mochanial Fasing Co.
	2023			Norato Escobar, Julian	Mechanical Engineering
Leslie Prunier	2017	Mechanical Engineering	The Intersection of Manufacturing Technologies and School Music Programs	Norato Escobar, Julian	Mechanical Engineering
Daniel Simmons	2022	Mechanical Engineering	Additive Manufacturing and Mechanical Evaluation of Fiber-Reinforced	Norato Escobar, Julian	Mechanical Engineering
Elizabeth Soha	2020	Mechanical Engineering	Structures Investigation of Particle Interference in Induced Electromagnetic Coil	Norato Escobar,Julian	Mechanical Engineering
Kimberly Liang	2020	Mechanical Engineering	Predicting the Performance of Very High Pressure Fuel Cells	Pasaogullari,Ugur	Mechanical Engineering
			An Assessment of Renewable Energy Technology Implementation in Storrs,		
Sophie Macdonald	2020	Mechanical Engineering	Connecticut: Emissions Reduction and Feasibility of a Microgrid System at Uconn	Pasaogullari,Ugur	Mechanical Engineering
7.1. 2.1.	2046	Andrew College		Barrier Harrier	Administration Control
Zachary Patsy	2016	Mechanical Engineering	Buckingham Pi Theorem for Scaling of Solar Thermal Insulation Test Rig	Pasaogullari,Ugur	Mechanical Engineering
Elliot Schneer	2014	Mechanical Engineering	Performance Optimization of a Fluid Pad Journal Bearing Through a Tilt Angle Parameter Study	Pasaogullari,Ugur	Mechanical Engineering
Daniel Gadoury	2017	Mechanical Engineering	Thermal Conductivity Heating Element Controller Design	Pettes,Michael	Mechanical Engineering
Malik Marseille	2019	Biomedical Engineering	Impact Device and Process to Test Cartilage Within Intact Knees with a Focus	Pierce,David	Mechanical Engineering
			on Load Carriage Design		
Phoebe Szarek	2017	Biomedical Engineering	Details of and Reflections on the Design Process of a Device to Shear Cartilage Tissue Under a Confocal Microscope	Pierce,David	Mechanical Engineering
Hannah Aseltine	2022	Mechanical Engineering	The Effects Of Microdamage On The Surface Friction Properties Of Articular	Pierce,David	Mechanical Engineering
Tidinidi 7 Octobe	2022	Weeting Engineering	Cartilage	i iciccipavia	Treenanca Engineering
Elizabeth Rey	2014	Mechanical Engineering	Effects of Cure Cycle Parameters on Interlaminar Stresses in Thick-walled Tube Composites	Pierce,David	Mechanical Engineering
Alexander Urizar	2015	Biomedical Engineering	Three Dimensional Imaging and Analysis of Cartilage Morphology	Pierce,David	Mechanical Engineering
Calvin Colby	2021	Mechanical Engineering	Implementation and Analysis of the Coherent Structure Dynamics Model	Poludnenko,Alexei	Mechanical Engineering
			Using an Onion Peeling Method for the Determination of Flame Edge Location		
David Golfin	2014	Chemical Engineering	in the Study of Extinction Limit Phenomena	Renfro,Michael	Mechanical Engineering
Victoria Kallsen	2015	Mechanical Engineering	Variable Nozzle Pressure Drop Evaluation	Renfro,Michael	Mechanical Engineering
James Cornacchio	2007	Mechanical Engineering	A Systematic Approach to Fabrication and Testing of Anode Supported Tubular Solid Oxide Fuel Cells	Sammes,Nigel	Mechanical Engineering
Thomas Chessman	2020	Mechanical Engineering	Design of Versatile Feedback Control System Components for Selective Laser	Sung Chih-len	Mechanical Engineering
momas Chessman	2020	iviechanical Engineering	Sintering	Sung,Chih-Jen	iviechanical Engineering
Brendan Taylor	2021	Mechanical Engineering	Effect of Heat Exchangers on Heat Transfer in Unmanned Underwater Vehicles	Sung,Chih-Jen	Mechanical Engineering
John Balasher	2020	Management P. Fraincaine for the Control	venices	Tang liang	Mochanial Faster Co.
John Brindisi	2020	Management & Engineering for Manufacturing	Redefining Wearable Medical Technology for Anaphylaxis	Tang, Jiong	Mechanical Engineering
Marissa Thill	2020	Management & Engineering for Manufacturing	Trailer Yard Management in the FMCG Industry Case Study: Hostler Efficiency Enhancement at Frito Lay Inc.	Tang, Jiong	Mechanical Engineering
Matthew Cremins	2013	Mechanical Engineering	Autonomous Sensors for Real-Time Damage Detection	Tang,Jiong	Mechanical Engineering
Sarah Gordon	2023	Mechanical Engineering	Advanced Control Synthesis for Vibration Mitigation	Tang, Jiong	Mechanical Engineering
Arun Hegde	2013	Mechanical Engineering	Intelligent Inference in Structural Dynamics An Investigation into Passive Electrical Damping and Particle Damping	Tang, Jiong	Mechanical Engineering
Ethan Smith	2023	Mechanical Engineering	An Investigation into Passive Electrical Damping and Particle Damping Mechanisms for Use in Compressor-Stage Airfoils	Tang, Jiong	Mechanical Engineering
William Taylor	2014	Mechanical Engineering	On the Use and State of Multiphase Fluid Mechanics in Computational Fluid	Tang, Jiong	Mechanical Engineering
			Dynamics Modeling Electromagnet and Electropermanent-Magnetic Replacement of MagLev in		
Arpit Dave	2017	Biomedical Engineering	Microfluidic Applications	Tasoglu,Savas	Mechanical Engineering
Nicole Gay	2017	Biomedical Engineering	Bioprinted Motor Neuron Disease Model	Tasoglu,Savas	Mechanical Engineering
Ashwini Joshi	2017	Biomedical Engineering	Portable Magnetic Focusing Device with Fluorescence Imaging for Point-of-	Tasoglu,Savas	Mechanical Engineering
			Care Testing and Diagnosis		
Eric Lepowsky	2019	Mechanical Engineering	Towards Reusability of 3D-Printed Devices for Biomedical Applications	Tasoglu,Savas	Mechanical Engineering
Halla Ali	2022	Mechanical Engineering	Expanding the Capabilities of Cantera: Implementation of Python Units	Weber,Bryan	Mechanical Engineering
Robert Bickley	2019A	Mechanical Engineering	Package Optimizing the Tuning Process for Radio Frequency Filters	Weber,Bryan	Mechanical Engineering
	2019A	Mechanical Engineering	Study of S-Curves of Well Stirred Reactor Due to C-H Ratio of Hydrocarbon		Mechanical Engineering
Mingji Chen	2018	iviechanical Engineering	Fuels	Weber,Bryan	iviectianical Engineering
Allison Mayne	2021	Mechanical Engineering	Analysis of Barriers Women in STEM Face at Each Step Toward Obtaining a Patent	Weber,Bryan	Mechanical Engineering
Dulan Canada	2024	Machanian Facines Co.	Novel Applications of Object Tracking Within Mechanical Engineering and	Woher Roop	Machanial Fasier Co.
Dylan Staudmyer	2021	Mechanical Engineering	Related Fields	Weber,Bryan	Mechanical Engineering
Nathan Wetherell	2022	Mechanical Engineering	Optimization of Orbital Trajectories Using NeuroEvolution of Augmenting Topologies	Weber,Bryan	Mechanical Engineering
			Analysis of the Compressive Response of Aluminum Honeycomb Subjected to	The second secon	
Matthew Germond	2020	Mechanical Engineering	Varying Crush Angles	Zhang, Dianyun	Mechanical Engineering
Gavin Till	2023	Machanical Engineering	Scalability and Performance Profiling of a Compressible Reacting Flow Solver	Zhao Yinyu	Machanical Engineering
Gavin Till Nicolas Tricard	2023	Mechanical Engineering Mechanical Engineering	with Automated Mesh Refinement Heterogeneous Effects on Spray Detonations	Zhao,Xinyu Zhao,Xinyu	Mechanical Engineering Mechanical Engineering

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Isabella Fabrizi	2024	Mechanical Engineering	An Analysis of EKF Simultaneous Localization and Mapping (SLAM) Algorithms	Cao,Chengyu	Mechanical, Aerospace & Manufacturing Engineering
Christian Bjork	2024	Mechanical Engineering	for UAVs Measuring Soot in a Novel Configuration for Diffusion Flames Fueled by	Carbone,Francesco	Mechanical, Aerospace & Manufacturing Engineering
Anish Desai	2024		Ethylene Doped with Iso-dodecane		
		Mechanical Engineering	Experimental Characterization of Effusion Cooling in Gas Turbine Combustors	Cetegen,Baki	Mechanical, Aerospace & Manufacturing Engineering
Sahib Sandhu	2024	Mechanical Engineering	Fabrication of an Electroluminescent Surface	Duduta,Mihai	Mechanical, Aerospace & Manufacturing Engineering
Kevin Lyle	2024	Mechanical Engineering	Machine Learning for Machine Health Monitoring	Hu,Chao	Mechanical, Aerospace & Manufacturing Engineering
Mohammad Mundiwala	2024	Mechanical Engineering	Implementation of Explainable AI for Bearing Fault Classification	Hu,Chao	Mechanical, Aerospace & Manufacturing Engineering
Matthew Parker	2024	Mechanical Engineering	Comparative Analysis of Edge Detection Algorithms for Abnormality Detection in Medical Images	Huber,Martin	Mechanical, Aerospace & Manufacturing Engineering
Ajeeth Vellore	2024	Mechanical Engineering	PSPHD: Using Hyperdimensional Computing to Predict Process-Structure- Property Relationships	Imani,Farhad	Mechanical, Aerospace & Manufacturing Engineering
Jasmine Johnson	2024	Mechanical Engineering	Study on UConn Mechanical Engineering Course Teaching Methods' Effects on UConn's Mechanical Engineering Students Preparedness Post Course	Lee,Jason	Mechanical, Aerospace & Manufacturing Engineering
Olivia Ferrigno	2024	Mechanical Engineering	Investigation of Parameters That Affect Braze Joint Strength	Moreno,Vito	Mechanical, Aerospace & Manufacturing Engineering
Samuel Louden	2024		Exploring Methods of Advanced Flock Control: Analysis of a Flock Containment	Moreno,Vito	Mechanical, Aerospace & Manufacturing Engineering
	2024		Device A Comparison of the Drag Force of Planing and Displacement Hull Designs for	Moreno,Vito	
Ashley Sciacca		Mechanical Engineering	an Electric Powered Boat A Julia Implementation of Density-Based Topology Optimization for Dynamics		Mechanical, Aerospace & Manufacturing Engineering
Benjamin Chassé	2024	Mechanical Engineering	Problems	Norato Escobar, Julian	Mechanical, Aerospace & Manufacturing Engineering
Nicolas Whelan	2024	Mechanical Engineering	Integrated Analysis of Economic Optimization and Life Cycle Assessment for a Fully Modular Wheelchair Accessibility Ramp Utilizing Recyclable Materials	Paricio Garcia,Jorge	Mechanical, Aerospace & Manufacturing Engineering
Nicole Wong	2024	Mechanical Engineering	An Investigation of Accessibility Considerations, Accommodations, and Procedures Implemented for Guests with Disabilities at the Disney Parks, and Proposals for Future Improvement	Paricio Garcia, Jorge	Mechanical, Aerospace & Manufacturing Engineering
Ethan Wicko	2024A	Mechanical Engineering	Replication of Commercial Linear Static Generative Design Software for Rigid Body Synthesis Using Logic Implemented in Synera	Pierce, Jason	Mechanical, Aerospace & Manufacturing Engineering
Jacob Ivanov	2024	Mechanical Engineering	Implementation of a Planar Nozzle via Method of Characteristics	Poludnenko,Oleksiy	Mechanical, Aerospace & Manufacturing Engineering
Dwaritha Ramesh	2024	Mechanical Engineering	Detonation for Small Scale In-Space Propulsion	Zhao,Xinyu	Mechanical, Aerospace & Manufacturing Engineering
Emily Long	2020	Allied Health Sciences	Gender Differences in Correctional Supervisor Wellbeing, Work, and Home	Dugan,Alicia	Medicine
Mariam Hafez	2020		<u>Demands</u>	-	Medicine
Sneha Nalla	2020	Biomedical Engineering Biomedical Engineering	Wearable Blood Pressure Device for Detection of Orthostatic Hypotension Improving Feedback for Surgical Devices – The Optimal Size, Vibration Pattern,	Kim,In Soo	Medicine
Alyssa Tacchi	2018	Biomedical Engineering	and Location for a Haptic Feedback Array Vibration Study of Physiological Fatigue Rate and Muscle Recovery: Biomedical Engineering Analysis of Construction Worker Ergonomics Using EMG Analysis	Kim,In Soo	Medicine
Kathryn Marble	2020	Allied Health Sciences	The Associations Between Sweet Liking Preferences and Little and Filtered Cigar and Cigarillo Behaviors in Young Adult Dual Cigarette Users	Mead,Erin	Medicine
Sara Tavakoli	2020	Molecular & Cell Biology	Bone Loss in Sickle Cell Male Mice Rescued by Microbiome Depletion	Xiao,Liping	Medicine
Zachary Palanza Rachel Linsky	2023 2011	Molecular & Cell Biology Spanish	Acute Kidney Injury in the Elderly La Mujer en la Literatura Latinoamericana	Zhou,Dong Chinchilla,Rosa Helena	Medicine Modern & Classical Languages
Melissa Valendra	2008	General Program in Music/Spanish	The Influences of Sephardic Judaism and Islam of the Medieval Spanish Christian Music Found in the Cancionero del Palacio	Gomes,Miguel	Modern & Classical Languages
Jon-Marc LaRue Zitzkat	2011A	Classics & Ancient Mediterranean Studies	Alexandria: A Tale of Two Cultures	Johnson,Sara	Modern & Classical Languages
Caitlin Williams	2007	Italian Liturature & Cultural Studies	Boccaccio's View of Women in the Decameron: The Female in Dioneo's Stories	Masciandaro,Franco	Modern & Classical Languages
Rebecca Cook Elise Radolf	2011 2010A	History Spanish	Homosexuality in Jewish, Christian, and Islamic Law La Crisis Economica de Espana: Como Adelantar en el Futuro	Miller,Stuart Nanclares,Gustavo	Modern & Classical Languages Modern & Classical Languages
Stephanie Martin	2012	Classics & Ancient Mediterranean Studies	Costume Design in Two Modern Productions of Aeschylus' Oresteia Herodotus on Athens: A Political Development, Social Critique and Ethical	Travis,Roger	Modern & Classical Languages
Jeffrey Gray	2009A	Classics & Ancient Mediterranean Studies	Assessment	Travis,Roger	Modern & Classical Languages
Jordan Roberts Matthew Rucinski	2007 2007	Classics & Ancient Mediterranean Studies Classics & Ancient Mediterranean Studies	Dramatic Focus in Euripides' Phoenissae Heroism in Ancient Athenian Culture	Travis,Roger Travis,Roger	Modern & Classical Languages Modern & Classical Languages
Scott Bonito Qesar Veliu	2008	Spanish Education German	Motivational Factors Affecting Foreign Language Learners	Wagner,Manuela	Modern & Classical Languages
Melina Mascaro	2010	Allied Health Sciences	Menschenrechte in Deutschland und der Europäische Union heute The Art and Science of the Renal System	Wogenstein, Sebastian Abbott, Thomas	Modern & Classical Languages Molecular & Cell Biology
Alisha Desai	2017	Biological Sciences	The Mobilization of Dentistry: Promoting Access to Oral-Health Care in	Abbott,Thomas	Molecular & Cell Biology
Thomas Acquista	2022	Molecular & Cell Biology	Underserved Communities Fighting Cancer From Within: The Effectiveness of Novel Immunotherapies in	Abbott,Thomas	Molecular & Cell Biology
Edward Criscuolo			Patients with Non-Small Cell Lung Cancer Application of a Convolutional Neural Network to the Segmentation of Lungs	Abbott,Thomas	
	2022	Molecular & Cell Biology	in Mice		Molecular & Cell Biology
lan Davies-Welsh	2022	Molecular & Cell Biology	Heat-Maze for Measuring D. Melanogaster Learning Alongside Tau Expression Lifestyle Characteristics and their Impact on Neuroplasticity and the	Abbott,Thomas	Molecular & Cell Biology
Marley Esch	2024	Molecular & Cell Biology	development of Alzheimer's Disease Using Anti-idiotypic Antibodies to Mitigate the Effects of Immediate	Abbott,Thomas	Molecular & Cell Biology
Jeffrey Hage	2018	Molecular & Cell Biology	Hypersensitivities and other Immune Disorders	Abbott,Thomas	Molecular & Cell Biology
Niti Kamani	2024	Molecular & Cell Biology	Acculturation and Access to Dental Care Trends from 2011-2020 in Hispanics	Abbott,Thomas	Molecular & Cell Biology
Vishaben Patel	2018	Molecular & Cell Biology	Characterization of Gliding Motility of a Bacterium From the Human Oral Microbiome	Abbott,Thomas	Molecular & Cell Biology
Kyle Finnegan	2009	Biological Sciences	Feasibility of Screening for Violence in the Pediatric Emergency Department	Albert,Arlene	Molecular & Cell Biology
Nicole Gherlone	2016	Biological Sciences	Associations between Asthma and Central Obesity in Children: A Case-Control Study in a Pediatric Emergency Department (PED)	Albert,Arlene	Molecular & Cell Biology
Curt Hanenbaum	2015	Biological Sciences	Development of Nanofibrous Scaffolds for Tissue Engineering and MicroRNA Therapeutics	Albert,Arlene	Molecular & Cell Biology
Sabah Islam	2015	Biological Sciences	Variations in Body Image Perceptions Among Children and Parents in the	Albert,Arlene	Molecular & Cell Biology
Julianna Lau	2014	Biological Sciences	Pediatric ED Serum Type II Collagen Telopeptide (CTX II) Levels in a Rabbit Septic Arthritis	Albert, Arlene	Molecular & Cell Biology
Matthew Lepowsky	2014	Biological Sciences	Model A Retrospective Examination of the Relationship Between the Oral Disease Status of a Parent and Child as Measured by Epidemiological Indices.	Albert,Arlene	Molecular & Cell Biology
Sara Leslie	2010D	Biological Sciences	Status of a Parent and Child as Measured by Epidemiological Indices. The Feasibility of Performing Nutritional Surveying in the Emergency Department of Connecticut Childrens Medical Center or One Biology Student's	Albert,Arlene	Molecular & Cell Biology
Patrick Lesniak	2008	Biological Sciences	Introduction to the Wide World of Research The Feasibility of Performing Nutritional Surveying in the Emergency Department of Connecticut Childrens Medical Center	Albert,Arlene	Molecular & Cell Biology
Miranda Lin	2017	Biological Sciences	Developing a Decision Rule for Electrocardiograms in the Pediatric Emergency	Albert,Arlene	Molecular & Cell Biology
Jarrett Masson	2012	Biological Sciences	Department Multiple Sclerosis and the Epstein-Barr Virus	Albert,Arlene	Molecular & Cell Biology
Kathryn Nolte	2014	Biological Sciences	Childhood Firearm Injuries: A Preventable Public Health Epidemic Parental Perceptions of Medical Marijuana in an Urban Children's Medical	Albert,Arlene	Molecular & Cell Biology
Michael Powell	2016	Biological Sciences	Center	Albert,Arlene Albert,Arlene	Molecular & Cell Biology Molecular & Cell Biology
Saleha Raajpoot	2013	Biological Sciences	Mother-Infant Transmission of Genital Mycoplasmas in Neonates	(Albert, Afferie	iviolecular & Cell Biology

March Marc		Hanna Vana of				
March 1997 1	Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Procession 201			-	Quality of Care as Indicated by Prolonged Length of Stay		•,
March 2013 201						
Western						
Company Comp						•
March Marc					· ·	
Proceedings				The Use of Food Preference Survey, BMI and Waist Circumference as		
Description 2014 Marchael Collisions				the Risk of Obesity Related Disease		
Description 120	Shiv Gandhi	2014	Molecular & Cell Biology		Albert,Arlene	Molecular & Cell Biology
Manuscript Man	Owen Insel	2014	Molecular & Cell Biology	The Effect of HUSKY Health Plan on Treatment for Emergency Dental Care	Albert,Arlene	Molecular & Cell Biology
	Amariliz Jurado	2013	Molecular & Cell Biology		Albert,Arlene	Molecular & Cell Biology
	Owen Kahn	2012	Molecular & Cell Biology	Understanding the Nutritional Health Disparities of Hartford's Youth	Albert,Arlene	Molecular & Cell Biology
Microsoft Color Books & Color Books & Stronger Street Color Books	Shadaab Kazi	2013	Molecular & Cell Biology	Potential Method of Screening for Violence in the Pediatrica Emergency	Albert,Arlene	Molecular & Cell Biology
Michael Maches 2015 Michael M Col. Brough Patron Committee Brough A flower (Company Col. Michael M Col. Brough Micha	Kenneth Knowles	2010	Molecular & Cell Biology		Albert,Arlene	Molecular & Cell Biology
Proc Last 2015 Monicola Sel Last Salvago Moni	Meliha Korkutovic	2015	Molecular & Cell Biology	Epidemiologic Study of Acute vs. Chronic Headaches Presenting to the CCMC	Albert,Arlene	Molecular & Cell Biology
Company Mary Name	V. a Lia		Malassilas 9 Call Biology	Assessing Childhood Obesity Risk Through Dietary Behavior of Hartford,		
Content Marks	11					
Habert March 2015 Malecule & Cell Stokey Malecule &				Department Screening Tool Thermotropic Behaviour of Tetramyristoylcardiolipin and		
Singles 255 Monitories Cold Biology Colorador State Processor Colorador Colorado		2013	morecular & cell plotogy	Calcium	spr street	
Dispute Disp				Oral and Systemic Health: A Review		**
Dista Pathol. 2020 Mescoute & Got Besong. Mescoute & Coll Bookgy Me				Diagnosing Community-Aquired Pneumonia in an Emergency Department		
Monamed ARM 2010 Molecular & Cell Biology Tells field and American Structure (Control of the District State of o	Chirag Parikh	2010	Molecular & Cell Biology	Screening for Violence in the Pediatric E.D.	Albert,Arlene	Molecular & Cell Biology
Melanier Stofe 1901 Melanier & Cell Biology Compression (Contraction Action Stories) Compression with Other Contraction Action Stories (Contraction Action Stories) Compression with Other Commercial Action Stories) Compression with Other Commercial Action Stories (Contraction Action Stories) Compression with Other Commercial Action Stories) Compression with Other Commercial Action Stories (Contraction Action Stories) Compression with Other Commercial Action Stories) Compression with Other Commercial Action Stories (Contraction Action Stories) Compression with Other Commercial Action Stories) Compression with Other Commercial Action Stories (Contraction Action Stories) Compression with Other Commercial Action Stories) Compression with Other Commercial Action Stories (Contraction Action Stories) Commercial Action Stories (Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contraction Contrac	Jeeha Park	2014	Molecular & Cell Biology		Albert,Arlene	Molecular & Cell Biology
Renors Blok 2015 Molecular & Cell Biology Comparison Writteginn 2015 Molecular & Cell Biology Comparison Writteginn 2015 Molecular & Cell Biology Molecular & Cell Biology Comparison Writteginn 2015 Molecular & Cell Biology Molecular & Cell Biology Comparison Writteginn 2015 Molecular & Cell Biology Molecular & Cell Biology Comparison Writteginn 2016 Molecular & Cell Biology Molecul	Mohamed Shitia	2014	Molecular & Cell Biology	The Role of AMP-activated Protein Kinase (AMPK) in Regulating the Early	Albert,Arlene	Molecular & Cell Biology
Personal Provinces of the Property Provinces on and Addressance Care & CE (1999) Convenience Meetings Personal Provinces on and Addressance Care & CE (1994) Addressance Care & CE	Renee Silvis	2011	Molecular & Cell Biology	A Comparative View of Intrauterine Devices in the United States: A Comparison with Other Contraceptive Methods in Terms of User Satisfaction,	Albert,Arlene	Molecular & Cell Biology
Overlaght Wellington 2013 Melecular & Cell Biology Melecular & Cell	Prior Sworcon	2015	Molecular & Cell Riology		Albert Arlane	Molocular & Coll Biology
Curtis No. 2013 Meliciata & Cell Biology Commercial Private March 1997 Meliciata & Cell Biology Service States of Commercial Private States Commerci						
Exchiny McCurity 2013 Physicing & Haverskiology Number of the First Nove First & Per First & Nove First &				Connecticut Children's Medical Center		
Service Selay 2913 Physiciacy & Herce/Bology Childhood Desity in the United States. Course, Effects, and Substants Marchael Molecular & Cell Biology April Selay & Biophysial Students of Syrpers Mater. And Coophysial Students Molecular & Cell Biology April Selay & Biophysial Students Molecular & Cell Biology April Selay & Biophysial Students Molecular & Cell Biology April Selay & Biophysial Students Molecular & Cell Biology April Selay & Biophysial Students Molecular & Cell Biology April Selay & Biophysial Students Molecular & Cell Biology Molecular & Cell Biology Biophysial Students Molecular & Cell Biology Molecular				·		
Dere Yu 2011 Physiology & Neurobiology Challedod Obesity in the United States County, Effect, and Statistics No. 300H Arthree Molecular & Cell Biology States (States Of Styrene Males, Add Couple for Statistics Membrane) Abbert, Arthree Molecular & Cell Biology Astronomy County of States (States Of Styrene Males, Add Couple for Statistics Membrane) Abbert, Arthree Molecular & Cell Biology Molecular & Cell Biology Astronomy County of the Lipid Dependence of Respiratory Complex IV Activation Males and States (Cell Biology Membrane) Abbert, Althree Molecular & Cell Biology Protein Transculation in Proteological Characterising de Struttural and Abbert, Althree Molecular & Cell Biology Protein Transculation in Proteological Characterising de Struttural and Abbrevia Membrane Molecular & Cell Biology Repolation of Closely Related Protein Struttural and Abbrevia Membrane Molecular & Cell Biology Repolation of Closely Related Protein Struttural and Abbrevia Membrane Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Repolation of Closely Related Protein Struttural and Abbrevia Membrane Molecular & Cell Biology Repolation of Closely Related Protein Struttural and Abbrevia Membrane Molecular & Cell Biology Repolation of Closely Related Protein Struttural and Abbrevia Membrane Molecular & Cell Biology Repolation of Closely Related Protein Struttural and Related Protein Struttural Abbrevia Membrane Molecular & Cell Biology Repolation Membrane Molecular & Cell Biology Repolatio						
Martiers Commond 2015 Molecular & Cell Biology Molecular & Cell Biol						
Adrian Coocia 2017 Molecular & Cell Biology Assembly of EMMS Solub per Soluble Silveyer Assembly of EMMS Solub per Soluble Silveyer Assembly of EMMS Solub per Soluble Silveyer Matthew Greenwood 2015 Molecular & Cell Biology Andrew Molecular & Cell Biology Molecular & Cell Biology Andrew M	Diane Yu	2013	Structural Biology & Biophysics		Albert Arlene	Molecular & Cell Biology
Matthew Greenwood 2015 Molecular & Cell Biology Molecular & Cell Biolog			, , , ,			-
Mahamand familiands 2012 Molecular & Cell Biology Margaret Mayer 2014 Molecular & Cell Biology Adrian Coscia	2017	Molecular & Cell Biology		Alder,Nathan	Molecular & Cell Biology	
Marganet Mayer 2016 Molecular & Cell Biology Morganet Mayer 2016 Molecular & Cell Biology Molecular & Cell Biology Andrew Metha 2010 Molecular & Cell Biology Molecular & C	Matthew Greenwood	2015	Molecular & Cell Biology	Using Nanoscale Bilayers	Alder,Nathan	Molecular & Cell Biology
Megnet baryer Megnet bradyr Megnet bradyr Megnet bradyr Melecular & Cell Biology Melecular & Cell Biology Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Anders Mehta Melecular & Cell Biology Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Alexandrescu, Andrei Melecular & Cell Biology Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Amylin Fibrit Growth as Revealed by Total Internal Reflection Mechanism of Mechanism of Mechanism of Mechanism of Amylin Fibrit Growth as Booghomers Mechanism of Mechanis	Muhammad Hamdan	2022	Molecular & Cell Biology		Alder,Nathan	Molecular & Cell Biology
Megan Brady 2016 Molecular & Cell Biology Resolution of Clovely Related Protain Structures by NMB Advandrescu, Andrei Molecular & Cell Biology Mechanisms of Amplin Fibril Growth as Revealed by Total Internal Reflection Published on Several Devices of Enhancer of Virus Infection (Sevil) Fibrillogeness (Accordance Microscopy (Infection) Sevil) Fibrillogeness (Infection) Sevil) Fibrillogeness (Infection) Sevil Sev	Margaret Mayer	2014	Molecular & Cell Biology		Alder,Nathan	Molecular & Cell Biology
Andrew Mehta 2010 Molecular & Cell Biology Mechanisms of Amylin Fibril Growth is Alexander by Total Interruit Reflection Jessica Snell 2012 Molecular & Cell Biology Shellow S	Megan Brady	2016	Molecular & Cell Biology	Tunctional interactions of the Times Neceptor complex	Alexandrescu Andrei	Molecular & Cell Riology
Jessica Snell 2012 Molecular & Cell Biology Inhibition of Semen Derived Enhancer of Virus Infection (SEVI) Fibrillogenesis by Zinz and Opposite Constitution of American Constitution Constitu				Mechanisms of Amylin Fibril Growth as Revealed by Total Internal Reflection		-
Anders Kleinbeck 2023	Jessica Snell	2012	Molecular & Cell Biology	Inhibition of Semen-Derived Enhancer of Virus Infection (SEVI) Fibrillogenesis	Alexandrescu,Andrei	Molecular & Cell Biology
Anders Kleinbeck Elizabeth Marham 2022 Molecular & Cell Biology Serpide Nucleic Acids as Biologymens Samip Shah 2012 Biological Sciences Microbe-microbe Interactions in the Fruit Fly Gut A Close Look at Excherichia coll Risses 1917, Lactobacillus plantarum, and Acetobacter pasteurianus Alexa Friedman 2018 Individualized: Human Health Sciences Gut Microbe-microbe Interactions in the Fruit Fly Gut A Close Look at Excherichia coll Risses 1917, Lactobacillus plantarum, and Acetobacter pasteurianus Alexa Friedman 2018 Individualized: Human Health Sciences Gut Microbe-microbe Influence on Chronic Infection Response in Orosophilia melanogaster James Cavalcante James C				A Review of Staphylococcus aureus Pathogenesis, Global Impact, and the Rise		
Samip Shah 2012 Biological Sciences Survival of the Fittest: The Microbial Battefield in Cheese Cellars Boology Display Sciences Coll Niss 6 1917, Lactobacillus plantarum, and Acetobacter pasteurianus proderick, Nichole Molecular & Cell Biology Display Sciences Display Display Sciences Display Sciences Display Sciences Display Sciences Display Science Cell Spicnoy Display Science Cell Sciences Display Science Display Science Display Science Display Science Cell Science Display Science Di				of Antibiotic-Resistant Clones		
Alexa Friedman 2018 Individualized: Human Health Sciences Gut Microbiome Influence on Chronic Infection Response in Drosophila Braderick, Nichole Molecular & Cell Biology Branes Cavalcante 2017 Biological Sciences Expression of Modified ED and £2 Oktoprosinerised Cell System Using a Barno, Many Molecular & Cell Biology Molecular & Cell Biology Survivals Shah 2020 Molecular & Cell Biology An Investigation into the Cell System Service of Casactante Annual Strong 2016 Molecular & Cell Biology An Investigation into the Cell System Service of Casactante Annual Strong 2016 Molecular & Cell Biology An Investigation into the Cell System Service of Casactante Annual Strong 2016 Molecular & Cell Biology An Investigation into the Cell System Service of Casactante Annual Strong 2016 Molecular & Cell Biology Annual Strong 2014 Molecular & Cell Biology The Role of Ghrelin in Annual Strong 2014 Annual Silvary Annual Silvary Annual Silvary Annual Strong 2014 Molecular & Cell Biology Annual Strong 2014 Molecular & Cell Biology Design and Bio-groduction of a Nanoparticle Avian Influenza Vascrine Sophia Walker 2011 Molecular & Cell Biology Design and Bio-groduction of Nanoparticle Self-Assembling Protein Self-Assembling Protein Nanoparticle Self-Assembling Protein Nanoparticle Self-Assembling Protein Self-Assembling Protein Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vascrine Design Surface Peter Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vascrine Burkhard, Peter Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vascrine Burkhard, Peter Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vascrine Burkhard, Peter						
James Cavalcante 2017 Biological Sciences Expression of Modified E0 and £2 Givcoproteins of Classical Swine Fever Virus Ming-Yeah Hu 2019 Molecular & Cell Biology Stem Cell Spherods for Cartilage Regeneration Tivsha Shah 2020 Molecular & Cell Biology An Investigation into the Complex Role of Senescene in Cancer Cell Spand Alex Ward 2014A Biological Sciences Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Kashif Ather 2011 Molecular & Cell Biology Design and Bio-production of a Nanoparticle Sava Infland Vascine Sophia Walker 2013 Structural Biology & Biophysics Biophysics Peptide Based Nanoparticles as a Malaria Vascine Rochelle Wei 2009 Molecular & Cell Biology Design and Bio-production of Nanoparticles as a Malaria Vascine Nicholas Schmitt 2010 Structural Biology & Biophysics Bio-production, Protein Purification of Nanoparticles as a Malaria Vascine Sophia Walker 2010 Structural Biology & Bio-physics Bio-production, Protein Purification of Nanoparticles as a Malaria Vascine Nicholas Schmitt 2010 Structural Biology & Bio-physics Bio-production, Protein Purification and Biophysical Analysis of TBLC-Knowless Malaria Nanoparticle Vascine based on Self-Assembling Protein Malaria Nanoparticle Vascine based on Self-Assembling Peptide Chains Sinch Peptide Nanoparticles as a Malaria Nanoparticles as a Platform for SARS Vaccine Burkhard, Peter Molecular & Cell Biology Nicholas Schmitt 2010 Structural Biology & Bio-physics Bio-physics of Peptide Based Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Margaret Zimmer 2016 Biological Sciences The Central Domain of WHIMP Can Direct Localization to the Cell Cortex Campellone, Kenneth Molecular & Cell Biology Molecular & Cell Biology Investigating the Effects of Pathogenic Escherichia coli on Innate Immune Cells Cells Abosa Coulter & Cell Biology Molecular & Cell Biology Cellular Pathogenesis of Gioblastoma and Potential Treatments Cell Biology Cellular Pathogenesis of Gioblastoma an	Jeremy Doucette	2019	Biological Sciences		Broderick,Nichole	Molecular & Cell Biology
James Cavalcante 2017 Biological Sciences Expression of Modified E0 and E2 (Olycoproteins of Classical Swine Fever Virus Using a Baculovirus-Insect Cell System Ming-Yeah Hu 2019 Molecular & Cell Biology Stem Cell System of Cartilage Regeneration Twisha Shah 2020 Molecular & Cell Biology An Investigation into the Complex Role of Senescere in Cancer Cells Bruno, Mary Molecular & Cell Biology An Investigation into the Complex Role of Senescere in Cancer Cells Bruno, Mary Molecular & Cell Biology Molecular & Cell Biology An Investigation into the Complex Role of Senescere in Cancer Cells Bruno, Mary Molecular & Cell Biology Molecular & Cell Biology Alex Ward 2014A Biological Sciences Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Expression, Purification, and Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Biophysical Cherication of Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Rochelle Wei 2009 Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vaccine Design Nanoparticle vaccine based on Self-Assembling Peptide Design Structural Biology & Biophysics Molecular & Cell Biology Molecular & Cell Biology Nicholas Schmitt 2010 Structural Biology & Biophysics Bio-Production, Protein Purification and Biophysical Analysis of TB1C-Knowlest Malaria Nanoparticle Vaccine based on Self-Assembling Peptide Chains Malaria Nanoparticle Vaccine based on Self-Assembling Peptide Chains Biological Sciences The Central Domain of WHIMP Can Direct Localization to the Cell Cortex Malaria Nanoparticle Vaccine based on Self-Assembling Peptide Chains Molecular & Cell Biology Molecular & Cell Biology Investigating the Effects of Pathogenic Escherichio coli on Innate Immune Cells Cell Biology Cellular Pathogenesis of Glioblastoma and Potential Treatments Identifying WHAMM residues critical to microtubule, Colgi, and Campello	Alexa Friedman	2018	Individualized: Human Health Sciences		Broderick,Nichole	Molecular & Cell Biology
Mileg-Yesh Hu 2019 Molecular & Cell Biology Stem Cell Spheroids for Cartilage Regeneration Bruno, Mary Molecular & Cell Biology Molecular & Cell Biology An Investigation into the Complex Role of Sensecene in Cancer Cells Amanda Simon 2016 Molecular & Cell Biology The Role of Ghrelin in Anorexia Nervosa : A Critique of the Literature Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Biology Carcine Cartilage of the Literature Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Biology Carcine Cartilage of the Literature Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Biology Carcine Cartilage of the Literature Cartilage of the Literature Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Biology Cartilage Carti	James Cavalcante	2017	Biological Sciences	Expression of Modified E0 and E2 Glycoproteins of Classical Swine Fever Virus	Bruno,Mary	Molecular & Cell Biology
Amanda Simon 2016 Molecular & Cell Biology The Role of Ghrelin in Anorexia Nervosa : A Critique of the Literature Bruno, Mary Molecular & Cell Biology Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Kashif Ather 2011 Molecular & Cell Biology Design and Bio-production of a Nanoparticle Avan Influenza Vaccine Sophia Walker 2013 Structural Biology & Biophysics Biophysics Ophysics Biophysical Characterization of Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Leo Scholl 2007 Molecular & Cell Biology Peptide Nanoparticles as a Malaria Vaccine Peptide Nanoparticles as a Malaria Vaccine Peptide Nanoparticles as a Malaria Vaccine Peptide Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Nicholas Schmitt 2010 Structural Biology & Biophysics Bio-Production, Protein Purification and Biophysical Analysis of TBLC-Knowlesi Malaria Nanoparticle Vaccine based on Self-Assembling Peptide Chains Ganna Brych 2018 Biological Sciences The Central Domain of WHIMP Can Direct Localization to the Cell Cortex Campellone, Kenneth Molecular & Cell Biology Margaret Zimmer 2016 Biology Investigating the Effects of Pathogenic Escherichia coli on Innate Immune Cells Molecular & Cell Biology Leural Pathogenesis of Giobalstoma and Potential Treatments Cells Molecular & Cell Biology Molecular & Cell Bio				Stem Cell Spheroids for Cartilage Regeneration		
Alex Ward 2014A Biological Sciences Expression, Purification, and Optimization of a Protein Nanoparticle Malaria Vaccine Kashif Ather 2011 Molecular & Cell Biology Design and Bio-production of a Nanoparticle Avian Influenza Vaccine Sophia Walker 2013 Structural Biology & Biophysics Biophysical Characterization of Optimized Self-Assembling Protein. Nanoparticles as a Malaria Vaccine Biophysical Characterization of Optimized Self-Assembling Protein. Nanoparticles as a Malaria Vaccine Burkhard, Peter Molecular & Cell Biology Rochelle Wei 2009 Molecular & Cell Biology Peptide Nanoparticles Carrying an HIC Epitope Design Burkhard, Peter Molecular & Cell Biology Peptide Nanoparticles Carrying an HIC Epitope Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Peptide Nanoparticles Carrying an HIC Epitope Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Peptide Nanoparticles Carrying an HIC Epitope Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Design Design Burkhard, Peter Molecular & Cell Biology Design Design Burkhard, Peter Molecular & Cell Biology Design De						
Kashif Ather 2011 Molecular & Cell Biology Design and Bio-production of a Nanoparticle Avian Influenza Vaccine Biophysical Characterization of Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Biophysical Characterization of Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Biophysical Characterization of Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Biophysical Characterization of Optimized Self-Assembling Protein Nanoparticles as a Malaria Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Peptide Nanoparticles Carrying an HIC Epitope Synthesis of Peptide Based Nanoparticles Carrying an HIC Epitope Synthesis of Peptide Based Nanoparticles Assembling Peptide Chains Perticular Nanoparticles Carrying an Hic Epitope Synthesis of Peptide Based Nanoparticles Assembling Peptide Chains Molecular & Cell Biology Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Design Burkhard, Peter Molecular & Cell Biology Design Desi				Expression, Purification, and Optimization of a Protein Nanoparticle Malaria		
Sophia Walker 2013 Structural Biology & Biophysics Nanoparticles as a Malaria Vaccine Leo Scholl 2007 Molecular & Cell Biology Peptide Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Design Structural Biology & Bio-Production, Protein Purification and Biophysical Analysis of T81C-Knowless Malaria Nanoparticle Vaccine based on Self-Assembling Peptide Chains Ganna Brych 2018 Biological Sciences The Central Domain of WHIMP Can Direct Localization to the Cell Cortex Campellone, Kenneth Molecular & Cell Biology Margaret Zimmer 2016 Biological Sciences Biochemical Analysis of the New Actin Assembly Factor, WHIMP Campellone, Kenneth Molecular & Cell Biology Cellular Pathogenic Escherichia coli on Innate Immune Cells Cells Molecular & Cell Biology Cellular Pathogenesis of Glioblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology Melary Melary & Cell Biology Melary & Cell Biology Melary Melary & Cell Biology Melary & Cell Biology Melary Melary & Cell Biology Melary Melary & Cell Biology Melary & Cell Biology Melary Melary & Cell Biology Melary Melary & Cell Biology Melary & Cell Biology Melary Melary & Cell Biology Melary & Cell Biology Melary			-	Design and Bio-production of a Nanoparticle Avian Influenza Vaccine		
Leo Scholl 2007 Molecular & Cell Biology Peptide Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles for Repetitive Antigen Display Expression and Purification of Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecul	Sophia Walker	2013	Structural Biology & Biophysics		Burkhard,Peter	Molecular & Cell Biology
Rochelle Wei 2009 Molecular & Cell Biology Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vaccine Design Burkhard, Peter Molecular & Cell Biology Molecular & Cell Biology Burkhard, Peter Molecular & Cell Biology Molecular & Cell	Leo Scholl	2007	Molecular & Cell Biology	Peptide Nanoparticles for Repetitive Antigen Display Expression and	Burkhard, Peter	Molecular & Cell Biology
Nicholas Schmitt 2010 Structural Biology & Bio-Production, Protein Purification and Biophysical Analysis of T81C-Knowlesi Malaria Nanoparticle Vaccine based on Self-Assembling Peptide Chains Ganna Brych 2018 Biological Sciences The Central Domain of WHIMP Can Direct Localization to the Cell Cortex Campellone, Kenneth Molecular & Cell Biology Margaret Zimmer 2016 Biological Sciences Biochemical Analysis of the New Actin Assembly Factor, WHIMP Campellone, Kenneth Molecular & Cell Biology Henry Chen 2016 Molecular & Cell Biology Investigating the Effects of Pathogenic Escherichia coli on Innate Immune Cells Cells Kara Christensen 2023 Molecular & Cell Biology Cellular Pathogenesis of Giloblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology Molecular & Cell Biology Cellular Pathogenesis of Giloblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology	Rochelle Wei	2009		Synthesis of Peptide Based Nanoparticles as a Platform for SARS Vaccine	Burkhard,Peter	
Ganna Brych 2018 Biological Sciences The Central Domain of WHIMP Can Direct Localization to the Cell Cortex Margaret Zimmer 2016 Biological Sciences Biochemical Analysis of the New Actin Assembly Factor, WHIMP Campellone, Kenneth Molecular & Cell Biology Henry Chen 2016 Molecular & Cell Biology Investigating the Effects of Pathogenic Escherichia cali on Innate Immune Cells Cells Kara Christensen 2023 Molecular & Cell Biology Cellular Pathogenesis of Glioblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology Alvesa Coulter 2018 Molecular & Cell Biology Identifying WHAMM residues critical to microtubule, Golgi, and Campellone Kenneth Molecular & Cell Biology				Bio-Production, Protein Purification and Biophysical Analysis of T81C-Knowlesi		
Henry Chen 2016 Molecular & Cell Biology Investigating the Effects of Pathogenic Escherichia coli on Innate Immune Cells Campellone, Kenneth Molecular & Cell Biology Kara Christensen 2023 Molecular & Cell Biology Cellular Pathogenesis of Glioblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology Abussa Coulter 2018 Molecular & Cell Biology Identifying WHAMM residues critical to microtubule, Golgi, and Campellone Kenneth Molecular & Cell Biology	Ganna Brych	2018				
Henry Chen 2016 Molecular & Cell Biology Investigating the Effects of Pathogenic Escherichia coli on Innate Immune Cells Kara Christensen 2023 Molecular & Cell Biology Cellular Pathogenesis of Glioblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology Abussa Coulter 2018 Molecular & Cell Biology Identifying WHAMM residues critical to microtubule, Golgi, and Campellone Kenneth Molecular & Cell Biology	Margaret Zimmer	2016	Biological Sciences	Biochemical Analysis of the New Actin Assembly Factor: WHIMP	Campellone,Kenneth	Molecular & Cell Biology
Kara Christensen 2023 Molecular & Cell Biology Cellular Pathogenesis of Glioblastoma and Potential Treatments Campellone, Kenneth Molecular & Cell Biology Alvesa Coulter 2018 Molecular & Cell Biology Identifying WHAMM residues critical to microtubule, Golgi, and Campellone Kenneth Molecular & Cell Biology				Investigating the Effects of Pathogenic Escherichia coli on Innate Immune	· ·	•
Abssa Coulter 2018 Molecular & Cell Biology Identifying WHAMM residues critical to microtubule, Golgi, and Campellone Kenneth Molecular & Cell Biology						
				Identifying WHAMM residues critical to microtubule, Golgi, and		

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Taylor Domingue	2023	Molecular & Cell Biology	Disassembly of F-actin-rich cytoplasmic territories during intrinsic apoptosis	Campellone,Kenneth	Molecular & Cell Biology
Giavannah Gorgone	2024	Molecular & Cell Biology	Interconnection of Autophagy, Senescence, and Inflammation in	Campellone,Kenneth	Molecular & Cell Biology
Sarah Grout	2013	Molecular & Cell Biology	Cardiovascular Disease Characterizing the Role of Cortactin in Actin Pedestal Assembly by	Campellone,Kenneth	Molecular & Cell Biology
			Enterohemorrhagic Escherichia coli (EHEC) Characterizing the Impact of the Arp2/3 Complex on Genomic Integrity and		
Elena Haarer	2020D	Molecular & Cell Biology	Cellular Senescence	Campellone,Kenneth	Molecular & Cell Biology
Kelsey Hebert	2020	Molecular & Cell Biology	Actin Assembly and Microtubule Reorganization By Formin-1 in Vitro and in Cells	Campellone,Kenneth	Molecular & Cell Biology
Steven Hong	2014	Molecular & Cell Biology	Localization and Function of the Enterohemorrhagic E. Coli Effector Proteins EspG and NIeA	Campellone,Kenneth	Molecular & Cell Biology
Nathaniel Jenkins	2017	Molecular & Cell Biology	Regulation of WHIMP Activity by Rho-family GTPases	Campellone,Kenneth	Molecular & Cell Biology
Nathan Leclair	2016	Molecular & Cell Biology	JMY is and Actin Nucleator with Important Functions in Apoptosis	Campellone,Kenneth	Molecular & Cell Biology
Aria Lee	2019	Molecular & Cell Biology	Dental Stem Cells in Tissue Engineering and Regenerative Dentistry	Campellone,Kenneth	Molecular & Cell Biology
Jessica Lohret	2019	Molecular & Cell Biology	Investigating the Role of RhoD in the Regulation of Autophagy	Campellone,Kenneth	Molecular & Cell Biology
Alyssa Mathiowetz	2018	Molecular & Cell Biology	Actin Nucleation Factors that Promote Autophagy are Important in Development and Disease	Campellone,Kenneth	Molecular & Cell Biology
Jayla Millender	2021	Molecular & Cell Biology	Impact of Angiogenic and Osteogenic Factors in the Presence of Biodegradable Piezoelectric Films	Campellone,Kenneth	Molecular & Cell Biology
Mirghani Mohamed	2021	Molecular & Cell Biology	Synphilin-1 and its Effects on Pathogenesis of Parkinson's Disease	Campellone,Kenneth	Molecular & Cell Biology
Isabel Nip	2017	Molecular & Cell Biology	Investigating Roles for Autophagy and the Actin Cytoskeleton in Promoting α-	Campellone,Kenneth	Molecular & Cell Biology
			Synuclein Clearance in Parkinson's Disease The Actin Nucleation Factor WHAMM binds to the Small G-protein Rab1 and		
Ashley Russo	2014	Molecular & Cell Biology	the Phospholipid PI(3)P and Localizes to Autophagosome Membranes	Campellone,Kenneth	Molecular & Cell Biology
Fabio Saccomanno	2021A	Molecular & Cell Biology	Exploring the Role of Wdr73 during Ciliogenesis in Zebrafish	Campellone,Kenneth	Molecular & Cell Biology
Lianna Wagner	2024	Molecular & Cell Biology	Maintenance of Lysosomal Integrity by Actin Nucleation Factors	Campellone,Kenneth	Molecular & Cell Biology
Margaret Zimmer	2016	Molecular & Cell Biology	Biochemical Analysis of the New Actin Assembly Factor, WHIMP	Campellone,Kenneth	Molecular & Cell Biology
Nathan Leclair Stephen Nemec	2016 2010	Physiology & Neurobiology Molecular & Cell Biology	JMY is and Actin Nucleator with Important Functions in Apoptosis Production and Assessment of Recombinant Human Eb-peptide	Campellone,Kenneth Chen,Thomas	Molecular & Cell Biology Molecular & Cell Biology
Srinath Reddi Pingle	2016	Biological Sciences	Optimization of Expression and Purification of the RIG-I-Like-Receptor, LGP2	Cole,James	Molecular & Cell Biology
Mary Staunton	2022	Biological Sciences	Analyzing Inhibitors of SARS-CoV-2 Endoribonuclease nsp15	Cole, James	Molecular & Cell Biology
Bryan Chatterton	2017	Molecular & Cell Biology	Evasion and Disruption of the Human Host Immune System by Alphaherpesviruses	Cole, James	Molecular & Cell Biology
Prisma Lopez Emily Stassen	2014 2016	Molecular & Cell Biology Molecular & Cell Biology	<u>Developing a Cross-Linking Construct of the Protein Kinase R</u> Purification and Structural Analysis of Adenovirus VAI RNA	Cole,James Cole,James	Molecular & Cell Biology Molecular & Cell Biology
Michael Bruno	2013	Physiology & Neurobiology	Development of a Fluorescence Assay to Probe PKR Dimerization	Cole,James	Molecular & Cell Biology
Maleena Frazier Jennifer VanOudenhove	2021	Structural Biology & Biophysics Molecular & Cell Biology	Structure, Function, and Therapeutic Potential of the AMPA Receptor Structural Modeling of Protein Kinase R in Solution Using Small Angle X-ray	Cole, James Cole, James	Molecular & Cell Biology Molecular & Cell Biology
			and Neutron Scattering Data		
Christine Quartararo	2009	Structural Biology & Biophysics	A Characterization of the Different Phosphorylated Forms of Protein Kinase R	Cole, James	Molecular & Cell Biology
Himakshi Bhatt	2017	Biological Sciences	Examining the Influence of Convergent Transcription on Gene Expression	Core,Leighton	Molecular & Cell Biology
Julia Quinn	2022	Biological Sciences	Determination of the Timing of Post-Mitotic Read-through Transcription by RNA Polymerase II	Core,Leighton	Molecular & Cell Biology
Mary Accurso	2018	Molecular & Cell Biology	The Identification of Functional CLL-Associated SNPs Through PRO-seq and Transcription Factor Binding Site Analysis	Core,Leighton	Molecular & Cell Biology
Helen Bian	2021	Molecular & Cell Biology	Functional Classification of Known and Novel Single Nucleotide	Core,Leighton	Molecular & Cell Biology
Alastia Daisthali	2010		Polymorphisms (SNPs) Associated with Chronic Lymphocytic Leukemia (CLL) Investigation of Post-Mitotic Transcriptional Reactivation and Termination in		Molecular & Cell Biology
Alexis Dziubek	2018	Molecular & Cell Biology	HeLa Cells Investigation of the Timing and Function of Post-mitotic Readthrough	Core,Leighton	
Sindy Gorka	2024	Molecular & Cell Biology	Transcription	Core,Leighton	Molecular & Cell Biology
Emilie Karovic	2022	Molecular & Cell Biology	Verification of IRF8 Transcript Isoform Switching Due to CLL-Associated Enhancer SNP	Core,Leighton	Molecular & Cell Biology
Brandon Luxkaranayagam	2016	Molecular & Cell Biology	A Combined Experimental and Bioinformatic Approach for Predicting Function of Non-Coding, Disease-Associated Genetic Loci (or SNPs)	Core,Leighton	Molecular & Cell Biology
Roshni Mehta	2022	Molecular & Cell Biology	Who Let the DoGs out? An Analysis of RNA Transcription Readthrough and	Core,Leighton	Molecular & Cell Biology
Manali Phadke	2017	Molecular & Cell Biology	Termination Investigating the Effects of Overlapping Transcription Units on Gene	Core,Leighton	Molecular & Cell Biology
			Expression of CDKN1B	-	
Alyssa Watrous Eman Ahmed	2024	Molecular & Cell Biology Physiology & Neurobiology	A Molecular Basis and Overview of Dermatomyositis: A Literature Review Analysis of Timing of Transcriptional Readthrough Events in Mitosis	Core,Leighton Core,Leighton	Molecular & Cell Biology Molecular & Cell Biology
Brandon Luxkaranayagam	2016	Physiology & Neurobiology Physiology & Neurobiology	A Combined Experimental and Bioinformatic Approach for Predicting Function	Core,Leighton	Molecular & Cell Biology
		, 0,	of Non-Coding, Disease-Associated Genetic Loci (or SNPs)		
Nitanta Garag	2023	Biomedical Engineering	The Relationship of Human Genes to 3D Genome Organization and Function Dynamic Changes in the Chromosome Architecture during Early Drosophila	Erceg, Jelena	Molecular & Cell Biology
Romir Raj Taylor Orban	2024	Biomedical Engineering Molecular & Cell Biology	Embryogenesis Chromosome Territory Dynamics in Early Drosophila Embryogenesis	Erceg, Jelena Erceg, Jelena	Molecular & Cell Biology Molecular & Cell Biology
Nnamdi Amilo	2024	Molecular & Cell Biology Molecular & Cell Biology	Antibiotic Resistance: An Impeding Crisis and Possible Solutions	Feldman,Kathleen	Molecular & Cell Biology Molecular & Cell Biology
Nelson Delpilar	2016	Molecular & Cell Biology	The Emergence of the Zika, Chikungunya, and Dengue Viruses in Brazil, the Dominican Republic, and Puerto Rico	Feldman,Kathleen	Molecular & Cell Biology
Steven Kim	2020	Molecular & Cell Biology	Review of Cell Communication and Quorum Sensing	Feldman,Kathleen	Molecular & Cell Biology
Shane Connolly	2023	Biological Sciences	Mechanistic Examination of Protist-Mediated Plant Growth Through the Comparative Development of Medicago truncatula	Gage,Daniel	Molecular & Cell Biology
Adam Bartholomeo	2013	Molecular & Cell Biology	The Complex Symbiotic Relationship and Metabolism between Termites and their Hingut Microorganisms: A Review	Gage,Daniel	Molecular & Cell Biology
Ann Charles	2011	Molecular & Cell Biology	Characterization of Phosphotransferase System (PTS) in Rhodopseudomas	Gage,Daniel	Molecular & Cell Biology
Daniel Netting	2019	Molecular & Cell Biology	Palustris GGA009 by Deletion of ManX Identity of Downstream Partners of Sma0113	Gage,Daniel	Molecular & Cell Biology
Zane Haider	2007	Biological Sciences	Using Transposon Mutagenesis to Identify Inhibitory Mechanisms to the rRNA3 promoter in S.Meliloti 1021	Gage,Daniel	Molecular & Cell Biology
Evan Caples	2010	Molecular & Cell Biology	Trial of Transposon Mutagenesis: Catabolite Repression in Sinorhizobium Meliloti	Gage,Daniel	Molecular & Cell Biology
	+				
				1	i e
Kavya Uddaraju	2021D	Molecular & Cell Biology	Effect of High Concentrations of Colpoda sp. on the formation of nodules on Medicago truncatula root systems by Sinorhizobium meliloti	Gage,Sharyn	Molecular & Cell Biology
John Kelleher	2016	Allied Health Sciences	Medicago truncatula root systems by Sinorhizobium meliloti The Role of the JNK Pathway in Colon Cancer Cell Death	Giardina,Charles	Molecular & Cell Biology
John Kelleher Sonny Caplash	2016 2015	Allied Health Sciences Biological Sciences	Medicago truncatula root systems by Sinorhizobium meliloti The Role of the JNK Pathway in Colon Cancer Cell Death Genetic Expression and the Effect of Methylation in 6133 and CAOM 1-1 Cell Lines	Giardina,Charles Giardina,Charles	Molecular & Cell Biology Molecular & Cell Biology
John Kelleher	2016	Allied Health Sciences	Medicago truncatula root systems by Sinorhizobium meliloti The Role of the JNK Pathway in Colon Cancer Cell Death Genetic Expression and the Effect of Methylation in 6133 and CAOM 1-1 Cell	Giardina,Charles	Molecular & Cell Biology

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Iryna Popiv	2014	Biological Sciences	The Use of Fluorescence in Targeting Mypoxic Tumor Cells	Giardina,Charles	Molecular & Cell Biology
Michael Bond	2016	Individualized: Chemical Biology	Characterization and Target Identification of AK301: A Novel Mitotic Arrest Agent	Giardina,Charles	Molecular & Cell Biology
Swetha Battini	2024	Molecular & Cell Biology	Advancements in CRISPR-Cas9 Gene Editing: Applications and Future	Giardina,Charles	Molecular & Cell Biology
Swedia Sataiii		Molecular d cell biology	Implications for Sickle Cell Disease and β-Thalassemia Treatment Characterization and Target Identification of AK301: A Novel Mitotic Arrest		morecular a cell biology
Michael Bond	2016	Molecular & Cell Biology	Agent	Giardina,Charles	Molecular & Cell Biology
Alex Breinan	2022	Molecular & Cell Biology	Celiac Disease: a Review of the Immunological Mechanism of Pathogenesis and Clinical Trials Studying Potential Pharmacological Treatments	Giardina,Charles	Molecular & Cell Biology
Laura Gallagher	2023	Molecular & Cell Biology	Disparities in Success Rates for Small Cell Lung Cancer	Giardina,Charles	Molecular & Cell Biology
Lavana Gulati	2023D	Molecular & Cell Biology	Role of TEAD1 in TGF-β1 Induced EMT and Renal Fibrosis	Giardina,Charles	Molecular & Cell Biology
Tyler Hanna	2019	Molecular & Cell Biology	Differential Iron Regulatory Genetics in 2D & 3D Culture of Breast Cancer Cells	Giardina,Charles	Molecular & Cell Biology
Saher Kazi	2016	Molecular & Cell Biology	Prevalence and Risk Factors for Depression, Anxiety, and Alcohol Abuse in Connecticut Migrant Farm Workers	Giardina,Charles	Molecular & Cell Biology
Jacqueline Klepinger	2020	Molecular & Cell Biology	The Anti-Proliferative Effects of Methotrexate and Novel UCP1162 on Acute Myeloid Leukemia Cell Lines	Giardina,Charles	Molecular & Cell Biology
			Review of the Adhesion Family of GPCRs and the Proposed Synaptic		
Michael Kosover	2021	Molecular & Cell Biology	Quaternary Adhesion Complex Composed of ADGRB3, C1QL3, NPTX1, and NPTXR	Giardina,Charles	Molecular & Cell Biology
Wei Jia Ma	2017	Molecular & Cell Biology	Application of Cannabinoids in Alzheimer's Disease Research	Giardina,Charles	Molecular & Cell Biology
Ayush Mittal	2019	Molecular & Cell Biology	Antigen Persistence in Dendritic Cells and Influence on T Cell Maintenance	Giardina,Charles	Molecular & Cell Biology
Nehan Saleem	2016	Molecular & Cell Biology	Applying Hyperbaric Oxygen Therapy as a Treatment for Patients with	Giardina,Charles	Molecular & Cell Biology
			Diabetic Nephropathy		
Michelle Yeagley	2016	Physiology & Neurobiology	Assessing Gamma-H2AX and Phospho-Histone H3 Co-Expresssion as an Idicator of Mitotic Dysfunction and Chromosome Instability in Colon Cancer	Giardina,Charles	Molecular & Cell Biology
Raven Vella	2020	Structural Biology/Biophysics	Categorization of Esophageal and Gastric Cancers	Giardina,Charles	Molecular & Cell Biology
Andrew Le	2008	Molecular & Cell Biology	Epigenetics in Colon Cancer	Giardina,Charles	Molecular & Cell Biology
Milan Patel	2009	Molecular & Cell Biology	Generating in vivo and in vitro models of altered cPLA2 and COX-2 Expression	Giardina,Charles	Molecular & Cell Biology
Robert Slattery	2011D	Economics	From Atoms to Eve: The Rational Agent in Scale-free Network Emergence	Gogarten, J. Peter	Molecular & Cell Biology
Anna Green	2013	Molecular & Cell Biology	Evolution of Optimal Growth Temperature & Temperature Tolerance Range in Thermophilic Bacteria	Gogarten, J. Peter	Molecular & Cell Biology
James McGann	2015	Molecular & Cell Biology	Towards the Molecular Confirmation of Non-transgenic Status for Precision-	Gogarten, J. Peter	Molecular & Cell Biology
			Engineered Maize An Exploration of the Phylogenetic Placement of Recently Discovered		
Jeffrey O'Brien	2015A	Molecular & Cell Biology	<u>Ultrasmall Archaeal Lineages</u>	Gogarten,J. Peter	Molecular & Cell Biology
Catherine Jennings	2023	Biological Sciences	Selfish Genetic Elements in Actinobacteriophages Identification, Characterization, and Life Cycle of Intein-Associated Homing	Gogarten,J. Peter	Molecular & Cell Biology
Joshua Skydel	2016	Biological Sciences	<u>Endonucleases</u>	Gogarten, J. Peter	Molecular & Cell Biology
Marlene Abouaassi	2020A	Molecular & Cell Biology	Study of Putative Niche Adapting Operon in Microbes Inhabiting the Gut of Blood Digesting Animals	Gogarten, J. Peter	Molecular & Cell Biology
Maria Antony	2019	Molecular & Cell Biology	Role of Exogenous miRNA-181c-5p on Stroke Recovery in Social Isolation	Gogarten, J. Peter	Molecular & Cell Biology
Celina Caetano	2019	Molecular & Cell Biology	Drosophila pxt Plays an Active Role During Ovulation and Follicle Maturation	Gogarten, J. Peter	Molecular & Cell Biology
				-	
Thomas Davis	2019	Molecular & Cell Biology	Tumor-Immune Interaction in BRCA1 and BRCA2 Germline Mutation Carriers A Distance-Based ANI Approach for Constructing Phylogenetic Trees and	Gogarten,J. Peter	Molecular & Cell Biology
Sean Gosselin	2017	Molecular & Cell Biology	Species Delimination	Gogarten, J. Peter	Molecular & Cell Biology
Lina Pezzella	2006	Molecular & Cell Biology	Assessment and Reevaluation of Phylogenetic Inference Methods Based on Horizontal Gene Transfer	Gogarten, J. Peter	Molecular & Cell Biology
Celina Caetano	2019	Physiology & Neurobiology	Drosophila pxt Plays an Active Role During Ovulation and Follicle Maturation	Gogarten, J. Peter	Molecular & Cell Biology
Kristina Gaffney	2017	Allied Health Sciences	Exploring the Function of the Myf5 and MyoD Genes in Satellite Cells During	Goldhamer,David J.	Molecular & Cell Biology
Radhika Nakrani	2010	Biological Sciences	Early Postnatal Myogenesis Regenerating Muscle: Characterization of a Novel Cell Population	Goldhamer,David J.	Molecular & Cell Biology
Dinkar Ahuja	2018	Molecular & Cell Biology	Investigating the Influence of the Core Enhancer and Distal Regulatory Region	Goldhamer,David J.	Molecular & Cell Biology
Amy Backal	2022	Molecular & Cell Biology	on MyoD Expression in Satellite Cells The Effect of Fibrodysplasia Ossificans Progressiva on the Tongue	Goldhamer,David J.	Molecular & Cell Biology
Rachel Benedetto	2006	Molecular & Cell Biology	Characterization of Skeletal Muscle in the Regenerative Mouse Strain	Goldhamer,David J.	Molecular & Cell Biology
Rory Coleman	2010	Molecular & Cell Biology	MRL/MpJ Determination of the Myogenic Potential of Human Embryonic Stem Cell-	Goldhamer,David J.	Molecular & Cell Biology
nory coleman	2010	Wolecular & Cell Biology	derived Mesenchymal Stem Cells Development of a Mouse Model for the Disease of Heterotopic Bone	Goldhamer, David 3.	Widecular & Cell Biology
Samantha Cummins	2014	Molecular & Cell Biology	Formation, Fibrodysplasia Ossificans Progressiva	Goldhamer,David J.	Molecular & Cell Biology
Julia Demoranville	2016	Molecular & Cell Biology	Transcriptional Regulation of MyoD in Adult Myogenesis Characterization of MyoD Knockout Muscle Stem Cells During Muscle	Goldhamer,David J.	Molecular & Cell Biology
Andreea Dinicu	2017	Molecular & Cell Biology	Development and Regeneration	Goldhamer,David J.	Molecular & Cell Biology
Rayna Esch	2023	Molecular & Cell Biology	Role of Perimuscular Connective Tissue Injury and Repair in Fibrodysplasia Ossificans Progressiva	Goldhamer,David J.	Molecular & Cell Biology
Shervin Etemad	2014	Molecular & Cell Biology	MyoD-Expressing Progenitors are Essential for Embryonic Skeletal Muscle Development	Goldhamer,David J.	Molecular & Cell Biology
William Goss	2020	Molecular & Cell Biology	The Influence of Sex on Bone Formation in a Model of Fibrodysplasia	Goldhamer,David J.	Molecular & Cell Biology
			Ossificans Progressiva		
Annie Jin Sumeet Kadian	2019 2023A	Molecular & Cell Biology Molecular & Cell Biology	An Analysis of FOP and Cancer: Causes and Prevention of Misdiagnosis Analysis of Postnatal Neurogenesis in a Hydrocephalic Mouse Model	Goldhamer,David J. Goldhamer,David J.	Molecular & Cell Biology Molecular & Cell Biology
Alexander Lawton	2025A 2015	Molecular & Cell Biology	Analysis of Muscle Stem Cell Programming	Goldhamer,David J.	Molecular & Cell Biology Molecular & Cell Biology
Kyle Lockwood	2019	Molecular & Cell Biology	FOP: A Scholarly Review on Researching Treatment Methods for a Debilitating Tissue Disorder	Goldhamer,David J.	Molecular & Cell Biology
Himanayani Mamillapalli	2013	Molecular & Cell Biology	Embryonic Expression of MyoD during Satellite Cell Development	Goldhamer,David J.	Molecular & Cell Biology
Magda Mocarska	2020	Molecular & Cell Biology	Characterization of the Immune Response in Fibrodysplasia Ossificans Progressiva	Goldhamer,David J.	Molecular & Cell Biology
Patrick Monico	2016	Molecular & Cell Biology	Effect of Muscle Regulatory Factor Dosage on Engraftment Potential of Transplanted Satellite Cells into Adult Skeletal Muscle	Goldhamer,David J.	Molecular & Cell Biology
Kerry Morgan	2021	Molecular & Cell Biology	The Effects of Altered MAPK Signaling on Cerebellar Granule Cell	Goldhamer,David J.	Molecular & Cell Biology
Radhika Nakrani	2010	Molecular & Cell Biology	Development Regenerating Muscle: Characterization of a Novel Cell Population	Goldhamer,David J.	Molecular & Cell Biology
Mehreen Pasha	2022	Molecular & Cell Biology	When Problems Become Solutions: Harnessing the Osteogenic Capacity of	Goldhamer,David J.	Molecular & Cell Biology
Eileen Semancik	2012	Molecular & Cell Biology	Disease-Causing Stem Cells to Repair Bone Fractures Identifying Progenitor Cells of Heterotopic Ossification	Goldhamer,David J.	Molecular & Cell Biology
Erin Twohig	2006	Molecular & Cell Biology	Functional Analysis of the Nuclear Shuttling Transcription Factor, Gig 1	Goldhamer,David J.	Molecular & Cell Biology
David Walls	2011A	Molecular & Cell Biology	An In-Vivo Investigation into the Self-Renewal Capacity of Skeletal Muscle	Goldhamer,David J.	Molecular & Cell Biology
Renee Wasko	2015	Molecular & Cell Biology	Satellite Cells Modeling Human Genetic Cartilage Disorders Using Patient-Specific Induced	Goldhamer,David J.	Molecular & Cell Biology
			Pluripotent Stem Cells Investigating the Role of Mesenchymal Progenitors in Adipogenic Infiltration		
Kevin Zheng	2015A	Molecular & Cell Biology	and Fibrosis Characteristic of Muscular Dystrophy	Goldhamer,David J.	Molecular & Cell Biology
Erik Choi	2023	Physiology & Neurobiology	Understanding the Fate of Stem Cells in FOP After Knockout of the Sox9 gene	Goldhamer,David J.	Molecular & Cell Biology
Cecilia Uong Sandro Cloiseau	2017D 2021	Physiology & Neurobiology Biological Sciences	Investigating the Myoendothelial Cell Evaluating The Effect of Glyphosate on Host Survival and Microbiome	Goldhamer,David J. Graf,Joerg	Molecular & Cell Biology Molecular & Cell Biology
			Psychometric Properties of the Montreal Cognitive Assessment (MoCA) Test		
Kevin Bates	2019	Molecular & Cell Biology	Across Pediatric Populations in the Connecticut Children's Medical Center Emergency Department	Graf,Joerg	Molecular & Cell Biology
-					

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Lauren Daddi	2022	Molecular & Cell Biology	Identification of Ciprofloxacin Resistance Factors via in vivo Evolution of Aeromonas veronii in the Medicinal Leech	Graf, Joerg	Molecular & Cell Biology
Veronica DeJesus	2010	Molecular & Cell Biology	Prevalence, Distribution and Function of Paracrystalline Surface Layer Protein	Graf, Joerg	Molecular & Cell Biology
Andrea DiVenere	2015	Molecular & Cell Biology	in Aeromonas Veronii Effective Antisense Design Using An Ensemble of Energetically Sub-Optimal	Graf, Joerg	Molecular & Cell Biology
Andrea Divenere	2013	Wolecular & Cell Biology	Secondary mRNA Structures Gut-Brain Communication: The Role of Gut Microbiota in Depression and	Gran, Joeng	Wolectial & Cell Biology
Safa El-Mouwfi	2023	Molecular & Cell Biology	Anxiety and Potential New Treatment Options	Graf, Joerg	Molecular & Cell Biology
Stephanie Ha	2014	Molecular & Cell Biology	Virulence Phenotypes and Genome Comparisons of Environmental and Veterinary (Aeromonas veronii) Isolates	Graf, Joerg	Molecular & Cell Biology
Emily Lamarre	2016	Molecular & Cell Biology	Characterization of Fluoroquinolone Resistance Plasmid p1471 Isolated from	Graf,Joerg	Molecular & Cell Biology
		-	Ciprofloxacin Resistant Leech Symbiont, Aeromonas hydrophila. Characterizing Novel Colonization Factors in the Leech Digestive Tract		
Darren Lee	2024	Molecular & Cell Biology	Symbiont Aeromonas veronii	Graf,Joerg	Molecular & Cell Biology
Haley Miller	2022	Molecular & Cell Biology	Exploring Signaling Pathways and Immunogenic Factors of Melanogenesis and Melanoma for Analysis of Caffeine's Mechanism of Action in Melanoma	Graf, Joerg	Molecular & Cell Biology
			Progression		
Amy Nelson	2020	Molecular & Cell Biology	3,4-Dihydroxyphenylacetate 2,3-Dioxygenase Modulates the Ability of Enterobacter hormaechei to Induce Cryptococcus Neoformans Melanization	Graf,Joerg	Molecular & Cell Biology
Mary Ojukwu	2012	Molecular & Cell Biology	In Viro Transcriptomic Analysis of Phage-Related Genes of the Leech Symbiont	Graf,Joerg	Molecular & Cell Biology
			Aeromonas Veronii		
Spoorthi Sampath	2017	Molecular & Cell Biology	Characterization of Four T6SS VgrG Proteins in Aeromonas veronii Hm21 Contributions of gyrA and parC Mutations and qnrS2 Acquisition to	Graf, Joerg	Molecular & Cell Biology
Daniel Silverstein	2020	Molecular & Cell Biology	Ciprofloxacin Resistance in Aeromonas veronii Hm21	Graf,Joerg	Molecular & Cell Biology
Kaitlin Vaughan	2008	Molecular & Cell Biology	Characterization of Hypothetical Protein Critical for the Symbiotic Interaction of Aeromonas Veronii and Horudo Verbana	Graf,Joerg	Molecular & Cell Biology
Ally Watson	2020	Molecular & Cell Biology	TyrR Regulates the Ability of Enterobacter hormaechei to Induce Melanin Production in Cryptococcus neoformans	Graf,Joerg	Molecular & Cell Biology
Abhishek Yadav	2016	Molecular & Cell Biology	Characterizing the Minor Gut Inhabitants of the Medicinal Leech, (Hirudo	Graf,Joerg	Molecular & Cell Biology
Chadene Zack	2008	Molecular & Cell Biology	verbana) Novel Genes Required for Aeromonas veronii Biofilm Formation	Graf, Joerg	Molecular & Cell Biology
Terrance Zhang	2020	Molecular & Cell Biology	Rapid Antibiotic Susceptibility Testing Platform for Direct Clinical Samples	Graf,Joerg	Molecular & Cell Biology
			Establishing Comparisons of Virulence Between Strains of Aeromonas		
Joshua Faucher	2010	Pathobiology	Symbiotic Bacteria from the Medicinal Leech Via a Larval Inoculation Assay	Graf, Joerg	Molecular & Cell Biology
Sonali Bishnoi	2013D	Physiology & Neurobiology	Bridging the Gap: the Use of Sequencing and Bioinformatics to Complete the Genome of the HM21 Strain of "Aeromonas veronii"	Graf,Joerg	Molecular & Cell Biology
Sarah Platt	2022	Biological Cainage	Disrupting Monoallelic Expression of Variant Surface Glycoprotein in	Consul Arabbana	Molecular & Cell Biology
Saran Platt	2022	Biological Sciences	Trypanosoma brucei by a Non-lethal Mutation in Class I Transcription Factor A	Gunzl,Arthur	Molecular & Cell Biology
Charlotte Chen	2024	Molecular & Cell Biology	Bacterial Biofilms: The Ongoing Battle Against Antibiotic-resistant Microbial	Hanlon,Stacey	Molecular & Cell Biology
			Civilizations Understanding the Relationship Between B Chromosomes and Nondisjunction	·	
Ayushi Patel	2023	Molecular & Cell Biology	in Drosophila melanogaster	Hanlon,Stacey	Molecular & Cell Biology
Alexandria Butler	2011	Biological Sciences	Effects of Growth Inhibitors on BPH-1 Cells, a Prostate Cancer Model System	Hightower,Lawrence	Molecular & Cell Biology
Allison Hillmon	2016	Physiology & Neurobiology	Kennewick Man: A Coevolution of Society and the Genome	Hightower,Lawrence	Molecular & Cell Biology
Rebecca Conrad	2007	Molecular & Cell Biology	Using the Dot-Blot Method to Detect an Interaction between Osteopontin and	Hightower,Lawrence	Molecular & Cell Biology
			Osteocalcin		
Helen Wang	2006	Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1	Hightower,Lawrence	Molecular & Cell Biology
Lauren Chance	2024	Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome	Hird,Sarah	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini	2024 2023	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for	Hird,Sarah Hird,Sarah	Molecular & Cell Biology Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali	2024 2023 2020	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes	Hird,Sarah Hird,Sarah Hird,Sarah	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Lauren Chance Marissa Ciccarini	2024 2023	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens	Hird,Sarah Hird,Sarah	Molecular & Cell Biology Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali	2024 2023 2020	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden	Hird,Sarah Hird,Sarah Hird,Sarah	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow	2024 2023 2020 2018 2014D	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactoococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams	2024 2023 2020 2018	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow	2024 2023 2020 2018 2014D	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummigbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox	2024 2023 2020 2018 2014D 2018 2017	Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummigbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy	2024 2023 2020 2018 2014D 2018 2017 2016	Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox	2024 2023 2020 2018 2014D 2018 2017	Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy	2024 2023 2020 2018 2014D 2018 2017 2016	Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan	2024 2023 2020 2018 2014D 2018 2017 2016 2019	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan	2024 2023 2020 2018 2014D 2018 2017 2016 2019	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Biological Sciences	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review	Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2023	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2023 2022	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Overland Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Anademic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2023	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the *Trachymyrmex* Septentrionalis* Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2023 2022	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Overland Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Anademic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2023 2022 2022	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" 'Strain from 'Trachymyrmex Septentrionalis" Fungus Gardens Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Anxiety Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Gardens Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Anademic Performance Amongst Adolescents Caffeine Consumption and Anademic Performance Amongst Adolescents Caffeine Consumption and Anademic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Gardens Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Individualized: Global Health Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Gardens Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Anxiety Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awarenss and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescent Athletes The Association Between Household Income and Electronic Cigarette Use in	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus' Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Per-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disorderef Eating in Adolescents Athletes	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Individualized: Global Health Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Per-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescent Athletes The Association Between Household Income and Electronic Cigarette Use in Adolescents and Adults	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Gardens Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Analytey Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awarness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescents with BMI Above 85th Percentile An Overview of the Significant Literature Available on the Relationship	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus' Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Per-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disoretic Parent Insulin Levels in Adolescents and Adolescents and Adolescents and Adolescents and Schoesents and Adolescents and Schoesents and	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" rungus Gardens Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Analety Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescent Athletes The Association Between Household Income and Electronic Cigarette Use in Adolescents and Adults The Role of Dietary Fiber on Serum Insulin Levels in Adolescents and Adults The Role of Dietary Fiber on Serum Insulin Levels in Adolescents and Relationship Between Albumin	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu Lucia Hally Rubio Wesia Malik Vanesa Guadalupe	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Analyte Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awarness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescents with BMI Above 85th Percentile An Overview of the Significant Literature Available on the Relationship Between Albumin Levels in Critically III Children and Mortality The Association Between Potential Furences and Socieconomic status Relationship Between Sleep Adequacy and BMI Among Minority Adolescents and Yougastion	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu Lucia Hally Rubio Wesia Malik	2024 2023 2020 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2022	Molecular & Cell Biology Molecular & Cell Biology	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus' Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Per-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescents and Adults The Association Between Household Income and Electronic Cigarette Use in Adolescents and Adults The Association Between Dental Fluorosis and Socioeconomic status Relationship Between Step Adequacy and BMI Among Minority Adolescents and Young Adults	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu Lucia Hally Rubio Wesia Malik Vanesa Guadalupe Julia Horan	2024 2023 2020 2018 2014D 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2021 2021	Molecular & Cell Biology Biological Sciences	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Anxiety Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescents with BMI Above 85th Percentile An Overview of the Significant Literature Available on the Relationship Between Albumin Levels in Critically III Children and Mortality The Association Between Household Income and Electronic Cigarette Use in Adolescents and Adults The Role of Dietary Fiber on Serum Insulin Levels in Adolesc	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu Lucia Hally Rubio Wesia Malik Vanesa Guadalupe Julia Horan Elizabeth Ojukwu	2024 2023 2020 2018 2014D 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2021 2021	Molecular & Cell Biology Biological Sciences Biological Sciences Biological Sciences	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus" Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Caffeine Consumption and Anxiety Levels in Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Pre-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disordered Eating in Adolescents and Adults The Roso of Dietary Fiber on Serum Insulin Levels in Adolescents with BMI Above 85th Percentile An Overview of the Significant Literature Available on the Relationship Between Albumin Levels in Critically Ill Children and Mortality The Association Between	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology
Lauren Chance Marissa Ciccarini Nehal Navali Madison Adams Benjamin Aronow Hannah Beatty Evan Fox Rofina Johnkennedy Brandon O'Sullivan Adith Velavan Yuliya Faryna Farnaz Ahmad Poorna Balakumar Emily Kilian Claire Macioce Andrew Mei Parth Patel Radha Patel Rhythm Pravasi Zana Preniqi Catherine Qiu Lucia Hally Rubio Wesia Malik Vanesa Guadalupe Julia Horan Elizabeth Ojukwu Evan Byron	2024 2023 2020 2018 2014D 2018 2014D 2018 2017 2016 2019 2023 2021 2023 2022 2022 2022 2022 2021 2023 2024 2021 2021 2023 2024 2021 2021 2021 2021 2021 2021 2021	Molecular & Cell Biology Biological Sciences Biological Sciences	Theoretical Nuclear Localization of the Intracellular Domain of the EFF-1 Protein in C. elegans Archaeal Diversity in the Anna's Hummingbird Microbiome The Genetic Implications of Language Acquisition Identification and Analysis of Feather Degrading Bacteria: A Search for Keratinase Genes Characterizing Fungi from Trachymyrmex septentrionalis Fungus Gardens Whole Genome Isolation for Sequencing, and Assembly of Novel "Lactococcus' Strain from "Trachymyrmex Septentrionalis" Fungus Garden Using Single Molecule Real-Time (SMRT) Sequencing Characterizing Cultivable Bacterial from Trachymyrmex septentrionalis Fungus Gardens Characterizing Metabolites from Trachymyrmex Septentrionalis Fungus Gardens Novel Antimicrobial Compound Discovery in the Trachymyrmex Septentrionalis Symbiosis Examining the Role of Nitrogen-Fixation in Trachymyrmex septentrionalis Fungus Gardens Ethical Considerations of Clinical Research in Emergency Care Settings: A Review Risk Factors for WIC Non-participation by Parents of Eligible Children Caffeine Consumption and Academic Performance Amongst Adolescents Attitudes and Experiences of Parents of Children with Behavioral Health Concerns in the Schools Penicillin Allergy Labeling and Medication Choice The Chemogenetic Application and Biotherapeutic Potential of Designer Receptors Exclusively Activated by Designer Drugs for Parkinson's Disease Assessing the Receptiveness of Underrepresented Children towards an Emergency Department Per-Post Intervention on Physical Activity Awareness and Utilization of Healthcare Services and Resources in Underserved Communities of Connecticut Evaluating Disorder Editing in Adolescents The Association Between Household Income and Electronic Cigarette Use in Adolescents and Adolescents and Mortality The Association Between Dental Fluorosis and Socioeconomic status Relationship Between Household Income and Electronic Cigarette Use in Adolescents and Adolescents with BMI Above 85th Percentille An Overview of the Significant Literature Available on the Relationship	Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Hird,Sarah Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Klassen,Jonathan Kline,Elizabeth	Molecular & Cell Biology

				I	
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Alexander Marrotte	2012	Molecular & Cell Biology	Measuring the Dynamics of Filamin Interaction with the Actin Cystoskeleton Using Photoconversion Microscopy	Knecht,David	Molecular & Cell Biology
James Rybczyk	2022A	Molecular & Cell Biology	Investigating the Effects of Cell Signaling Mutants and Inhibitors on Chemokinesis in Dictyostelium discoideum.	Knecht,David	Molecular & Cell Biology
Riddhi Thaker	2015A	Molecular & Cell Biology	What is the Cellular Basis of the Defect in Development in Dictyostelium Cells	Knecht,David	Molecular & Cell Biology
Ross Bickford	2008	Molecular & Cell Biology	Lacking Three Actin Crosslinking Proteins? Analysis of Chemotactic Motility in Cells Lacking the Tsunami Gene	Knecht,David	Molecular & Cell Biology
Kristine Folkerts	2007	Molecular & Cell Biology	Timing of Association of Actin-Binding Proteins to Forming Macropinosomes and the in vivo Calcium Regulation of Alpha-Actinin in Dictyostelium	Knecht,David	Molecular & Cell Biology
Kathryn Grive	2009	Molecular & Cell Biology	The Role of Raf Kinase Inhibitor Protein in Cell Motility	Knecht,David	Molecular & Cell Biology
Rebecca LaFleur	2008	Molecular & Cell Biology	Investigation of the Molecular Mechanism by which Cucurbitacin-I Affects Cellular Motility	Knecht,David	Molecular & Cell Biology
Albert Czachor	2008	Chemistry	A Possible Role of Alkylphenols in Lobster Epizootic Shell Disease	Laufer,Hans	Molecular & Cell Biology
Jolanta Jedrzkiewicz	2007A	Molecular & Cell Biology	The Impact of Pollution on Homarus Americanus and the Change of Calcium Concentration in Lobsters with Shell Disease	Laufer,Hans	Molecular & Cell Biology
Narin Ramchandani	2007	Molecular & Cell Biology	Competition of Alkylphenols with Tyrosine in Homarus Americans	Laufer,Hans	Molecular & Cell Biology
Jennifer Urban	2010	Molecular & Cell Biology	Alkylphenol Contamination in Homarus amercianus	Laufer,Hans	Molecular & Cell Biology
Sean Ghassemzadeh	2010	Biological Sciences	The Role of Myosin II Dependent Contractile Forces in Cell Movement	Lee,Juliet	Molecular & Cell Biology
Erin Hickey	2012	Biological Sciences	High Resolution Imaging of the Adhesion Dynamics in Rapidly Moving Leukocytes	Lee,Juliet	Molecular & Cell Biology
Stephanie Lim	2018	Biological Sciences	The Role of Intracellular Calcium in Cell Motility and Optimization of Calcium Imaging in Zebra Fish	Lee,Juliet	Molecular & Cell Biology
James Terray	2020	Biological Sciences	Youths' Perceptions and Use of Electronic Nicotine Delivery Systems	Lee,Juliet	Molecular & Cell Biology
Francine Zeng Zachary Catania	2018 2024	Biological Sciences Molecular & Cell Biology	Investigation of Actin Filament Dynamics in Zebrafish Keratocytes Imaging Adhesion Dynamics of Fast-Moving Cells	Lee,Juliet Lee,Juliet	Molecular & Cell Biology Molecular & Cell Biology
Lauren Colello	2008	Molecular & Cell Biology	n/a	Lee,Juliet	Molecular & Cell Biology
Denise Grant	2006	Molecular & Cell Biology	The Role of Contractile Force Generation in the Development of Cell Polarity	Lee,Juliet	Molecular & Cell Biology
Sumanya Kumar	2020	Molecular & Cell Biology	The Current Standing of Cholangiocarcinoma: A Literature Review	Lee,Juliet	Molecular & Cell Biology
Luke Monteagudo	2006	Molecular & Cell Biology	The Role of Rho GTPases in Regulating Keratocyte Movement Designing a Research Model Examining the Effects of Congenital Post	Lee,Juliet	Molecular & Cell Biology
Derek Pan	2020A	Molecular & Cell Biology	Infectious Hydrocephalus on Early Brain Development	Lee,Juliet	Molecular & Cell Biology
Christine Scanlon	2013	Molecular & Cell Biology	The Movement of Neighboring Cells is Coordinated by Mechano Sensing through Flexible Surfaces	Lee,Juliet	Molecular & Cell Biology
Samantha Seibel	2020	Molecular & Cell Biology	Examining Menstruating Female Adolescents' Exposure to Sexual and	Lee,Juliet	Molecular & Cell Biology
			Reproductive Health Education in Connecticut Silicosis: A Literature Review of Pathophysiology and Emerging Treatment		
Lily van der Kroef	2024	Molecular & Cell Biology	Options	Lee,Juliet	Molecular & Cell Biology
Daniel Worroll	2013	Molecular & Cell Biology	The Turning Behavior of Cells on Flexible Substrata is Influenced by the Proximity of Nearby Cells	Lee,Juliet	Molecular & Cell Biology
Maha Siddiqui	2024	Molecular & Cell Biology	Molecular Mechanisms of Sensory Post-Acute Sequelae of COVID-19 Infection:	Limaye,Pallavi	Molecular & Cell Biology
			A Comprehensive Literature Review Analyzing the role of animal model systems in the development of emerging		
Irma Martinez	2022	Molecular & Cell Biology	therapeutic strategies for Kabuki Syndrome.	Longo,Mark	Molecular & Cell Biology
Vanessa Vlaun	2020D	Molecular & Cell Biology	Thesis 1 Title: Voter Turnout in Presidential Elections: How Presidential Strength Affects Voter Turnout in Different Forms of Presidential Regimes ,Thesis 2 Title: The Duality of World Order: How the Current World Order	Longo,Mark	Molecular & Cell Biology
Brian Greco	2016	Biological Sciences	Exists in a Hybrid State Between W The Influence of Bacterial Metallothionein on Immune Cell Proliferation	Lynes,Michael	Molecular & Cell Biology
William Ollayos	2014	Biological Sciences	Detection Methods for Small Analytes: Improvement of Novel SPR Technology	Lynes,Michael	Molecular & Cell Biology
Krishna Patel	2008	Biological Sciences	Potential Binding Motifs for Extracellular Metallothionein	Lynes,Michael	Molecular & Cell Biology
Priya Ranade	2013	Biological Sciences	Optimization of a Melanoma Screening Program Based on a Computer	Lynes,Michael	Molecular & Cell Biology
·			Simulation Model for Metastasis		
Alexandra Isenberg	2008	Environmental Sciences	Grating-Coupled Fluorescence Plasmonics-Based Immunoassay Development	Lynes,Michael	Molecular & Cell Biology
Christina Cotte	2017	Molecular & Cell Biology	Lymphoid Hematopoiesis and the Role of B-cells in Transgenic Mouse Model of Sickle Cell Disease	Lynes,Michael	Molecular & Cell Biology
Stephanie Davis	2011	Molecular & Cell Biology	Characterizing the Role of Bacterial Metallothionein, SmtA, in Mammalian Infection	Lynes,Michael	Molecular & Cell Biology
Date de Dat	2044	Market In Coll Park	Using Grating Coupled Surface Plasmon Resonance Imagine and Surface	L Meriland	Andre Joseph College
Roberta Delvy	2014	Molecular & Cell Biology	Plasmon Coupled Emissions to Create a Functional Phenotype of Mouse and Human T Lymphocytes	Lynes,Michael	Molecular & Cell Biology
Kirsten Frostad	2007	Molecular & Cell Biology	Studies of Metallothionein Receptor Expression in Leukocyte Populations	Lynes,Michael	Molecular & Cell Biology
Kayvon Ghoreshi	2016	Molecular & Cell Biology	The Effects of Menthol on E-Cigarette Exposure	Lynes,Michael	Molecular & Cell Biology
Katherine Han	2014	Molecular & Cell Biology	Immune Modulation by a Novel Danger Signal in T Helper Lymphocyte Activation	Lynes,Michael	Molecular & Cell Biology
Maliakal Vinay	2015D	Molecular & Cell Biology	The Effects of Metallothionein on MDA-MB-231 Breast Cancer Cell Proliferation: A Potential Target for Breast Cancer Therapeutics	Lynes,Michael	Molecular & Cell Biology
Jennifer Messina	2019	Molecular & Cell Biology	The Signaling Pathways of Metallothionein-Mediated Chemotaxis in Breast	Lynes,Michael	Molecular & Cell Biology
		•	<u>Cancer</u> Surface Plasmon Enhanced Fluorescence-Based Transcription Factor		
Ryan Molony	2011	Molecular & Cell Biology	Biosignatures of Metallothionein Gene Dose	Lynes,Michael	Molecular & Cell Biology
Lorena Nunez Daniel Primich	2008A 2007	Molecular & Cell Biology Molecular & Cell Biology	<u>Biological Signatures of Vaccine Responses</u> Metallothionein Mediated Regulation of CD45 Phosphatase Activity	Lynes,Michael Lynes,Michael	Molecular & Cell Biology Molecular & Cell Biology
Chana Rich	2011	Molecular & Cell Biology	Biomarker Signture Classification of Various Stress Forms Metalluthionein Gene Dose and the Immune Response	Lynes,Michael	Molecular & Cell Biology
Meaghan Roy-O'Reilly	2012	Molecular & Cell Biology	Metalluthionein Gene Dose and the Immune Response Physiological Characteristics of UC1MT, An Anti-Metallothionein Monoclonal	Lynes Michael	Molecular & Cell Biology
Jasmine Vazquez Lauren Weaver	2020	Molecular & Cell Biology Molecular & Cell Biology	Antibody The Influence of Metallothionein on Immune Cell Proliferation	Lynes,Michael Lynes,Michael	Molecular & Cell Biology Molecular & Cell Biology
Megan Civitello	2015 2018D	Biological Sciences	Activation of the Bile Acid Pathway and a Lack of Antimicrobial Peptides in the	Malone, John	Molecular & Cell Biology Molecular & Cell Biology
gan civicilo	_0100		Skin of a Poison Frog		
Gregory Buchek	2010	Molecular & Cell Biology	Influenza Viruses: The Generation and Regulation of Subpopulations of Defective-Interfering Particles and Non-Infectious Cell-Killing Particles	Marcus, Philip	Molecular & Cell Biology
<u> </u>			Stability of Norwalk Virus Capsid Protein Interfaces Evaluated by <i>In Silico</i>		
Prakhar Bansal	2016	Molecular & Cell Biology	Nanoindentation	May,Eric	Molecular & Cell Biology
Kevin Boyd	2014	Molecular & Cell Biology	Nanoindetation Simulations of Norwalk Virus Capsids Exploring the Structure and Assembly of Janus-base Nanotubes through	May,Eric	Molecular & Cell Biology
Rey Carten	2024	Molecular & Cell Biology	Multiscale Molecular Dynamics Simulations Computational Investigations into the Molecular Underpinnings of Eyesight	May,Eric	Molecular & Cell Biology
Shaan Kamal	2016	Molecular & Cell Biology	Signaling Pathways	May,Eric	Molecular & Cell Biology
Athanasios Montemarano	2022D	Molecular & Cell Biology	Computational Investigations into Antibody Binding for the SARS-CoV-2 Spike Protein	May,Eric	Molecular & Cell Biology
			Modeling Accuracy Matters: Aligning Molecular Dynamics with 2D NMR		
Milan Patel	2023	Physics	<u>Derived NOE Restraints</u> Computational Analysis of Poliovirus Structural Dynamics Using a Coarse-Grain	May,Eric	Molecular & Cell Biology
Maneesh Koneru	2018	Structural Biology & Biophysics	Model	May,Eric	Molecular & Cell Biology
Katherine Lee	2022	Structural Biology/Biophysics	Computational Investigations into Binding Dynamics of Tau Protein Antibodies: Using Machine Learning and Biophysical Models to Build a Better Reality	May,Eric	Molecular & Cell Biology
Christian Belisario	2012A	Biological Sciences	Elucidating the Role of the Ubiquitin Interacting Motif (UIM) in the Drosophilia melanogaster Protein Cal1	Mellone,Barbara	Molecular & Cell Biology
Ryan D'Souza	2012	Biological Sciences	A Genome-wide RNAi Screen Identifies Novel Regulators of Chromosome	Mellone,Barbara	Molecular & Cell Biology
			Segregation A Survey of Methods and Studies Examining Positive Selection in the Human		
Ragini Phansalkar	2014	Biological Sciences		Mellone,Barbara	Molecular & Cell Biology

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Megan Boyer	2018	Molecular & Cell Biology	Identifying New Genes Involved in Centromere Establishment	Mellone,Barbara	Molecular & Cell Biology
Mary Ledoux	2011	Molecular & Cell Biology	The Role of CAL1 in Nucleating de Novo Centromeres Investigating the Role of RNA Transcripts at the Centromere Integrity in	Mellone,Barbara Mellone,Barbara	Molecular & Cell Biology Molecular & Cell Biology
Patrick Lenehan	2015	Molecular & Cell Biology	"Drosophila" Enrichment of Non-B DNA at Drosophila melanogaster centromeres & CENP-A	Mellone,Barbara	Molecular & Cell Biology
Venkata Patchigolla	2022	Molecular & Cell Biology	enriched Chromatin is Sufficient for Centromere Propagations through Multiple Cell Cycles	Mellone,Barbara	Molecular & Cell Biology
Monitha Patel Taylor Simao	2020 2019	Molecular & Cell Biology Molecular & Cell Biology	Effect of Ethnicity and Household Income on Nutrition Facts Literacy Microtubule Acetylation in Drosophila Oogenesis	Mellone,Barbara Mellone,Barbara	Molecular & Cell Biology Molecular & Cell Biology
Hayden Yuan	2024	Molecular & Cell Biology	Identifying Key Evolving Residues That Drive CID/CAL1 Incompatibility in Drosophila Species	Mellone,Barbara	Molecular & Cell Biology
Diana Corjuc	2016D	Molecular & Cell Biology	Inter-species Analysis of CENP-A Ortholog Functionality in Drosophila	Mellone,Christine	Molecular & Cell Biology
Xuan Liu	2010D 2017D	Molecular & Cell Biology	Testing Ectopic Centromere Formation in Drosphila Germ-Line Cells	Melone,Barbara	Molecular & Cell Biology
Kayleigh O'Keefe	2024	Molecular & Cell Biology	The Effect of Indirect Microbe-Microbe Interactions on Potential Plastic-	Milligan-McClellan,Kathryn	Molecular & Cell Biology
			Degrading Enzyme Activity	. ,	
Ariel Gonzalez	2011	Molecular & Cell Biology	Unraveling the Functions of Lhx1 and Tbx6 in Early Mouse Embryogenesis	Nelson,Craig	Molecular & Cell Biology
Sara Islam	2018	Molecular & Cell Biology	Single-Cell Characterization of Bipotent Neuromesodermal Progenitor Cells and their Niche in the Developing Mouse Embryo	Nelson,Craig	Molecular & Cell Biology
Mark Marchitto	2011	Physiology & Neurobiology	Tbx6, an Imperative Transcription Factor Capable of Overcoming Barriers in Regenerative Medicine	Nelson,Craig	Molecular & Cell Biology
Steven Burger	2015	Molecular & Cell Biology	Single-cell Analysis of Somatic Cell Reprogramming	Nelson,Craig	Molecular & Cell Biology
Kelly Holbrook	2009 2007D	Molecular & Cell Biology	Induction of Mouse Embryonic Stem Cells Into Pancreatic Beta Cells	Nelson,Craig	Molecular & Cell Biology
Rinku Sureja	20070	Molecular & Cell Biology	Single-Cell Transcriptional Analysis of Embryonic Stem Cells A Pre-Pandemic Threshold: Utilizing Epidemiological Indicators to Extrapolate	Nelson,Craig	Molecular & Cell Biology
Cheryl Cutright	2012	Mathematics/Actuarial Science	Future Life Insurance Losses	Noll,Kenneth	Molecular & Cell Biology
Michael Secinaro	2012	Molecular & Cell Biology	Transport and Regulatory Mechanisms in Cobinamide Salvaging in the Thermotogales	Noll,Kenneth	Molecular & Cell Biology
Kristina Ziegler	2010	Molecular & Cell Biology	Trans-Differentiation of Human Mesenchymal Stem Cells into Insulin-	Noll,Kenneth	Molecular & Cell Biology
Rachel Dobensky	2014A	Biological Sciences	producing Cells EsGalectin 1 Protein Expression in Hemocytes from Symbiotic and	Nyholm,Spencer	Molecular & Cell Biology
			Aposymbiotic Euprymna Scolopes Characterization of a Putative Cephalotoxin in the Hemocytes of Euprymna		
Jessie Scott	2014	Biological Sciences	scolopes	Nyholm,Spencer	Molecular & Cell Biology
Jessica Bertenshaw	2018	Molecular & Cell Biology	Composition and Function of the Bacterial Consortium Associated with the Accessory Nidamental Gland of the Hawaiian Bobtail Squid	Nyholm,Spencer	Molecular & Cell Biology
Sagar Faldu	2010	Molecular & Cell Biology	Characterization of the Pathogenicity of Phaeobacter in Hawaiian Bobtail Squid, Eupyrmna Scolopes	Nyholm,Spencer	Molecular & Cell Biology
Carolina Lemos	2019	Molecular & Cell Biology	PIK3CA Gene Mutational Analysis of Parathyroid Adenomas	Nyholm,Spencer	Molecular & Cell Biology
Marissa Petrozza	2018	Molecular & Cell Biology	An Examination of the Current Research on the Genetic Basis of Major Depressive Disorder	Nyholm,Spencer	Molecular & Cell Biology
Benson Shi	2021D	Molecular & Cell Biology	Structure and Function of BTN and TIM Proteins	Nyholm,Spencer	Molecular & Cell Biology
Elizabeth Silver	2019D	Molecular & Cell Biology	Effect of MELK Inhibitor OTS167 in Combination with Chemo and Targeted Therapies in Triple-negative Breast Cancer	Nyholm,Spencer	Molecular & Cell Biology
Gregory Thomson	2015	Molecular & Cell Biology	Understanding the Role of Symbiotic Bacteria in Egg Protection of the Hawaiian Bobtail Quid, "Euprymna scolopes"	Nyholm,Spencer	Molecular & Cell Biology
Brian Wong Won	2009	Molecular & Cell Biology	Characterizing the Role of Phaeobacter in the Hawaiian Bobtail Squid	Nyholm,Spencer	Molecular & Cell Biology
Abishek Arokiadoss	2019	Physiology & Neurobiology	Investigating Mucas Localization and Carbon Source Utilization by Symbiotic Bacteria in the Hawaiian Bobtail Squid, Euprymna scolopes	Nyholm,Spencer	Molecular & Cell Biology
Sarah Conderino	2012	Biological Sciences	Examination of the Chromatin Structure of Xlr3b Using the Chromosome Conformation Capture Assay	O'Neill,Michael	Molecular & Cell Biology
Hannah Yerxa	2015	Biological Sciences	Investigation of Genomic Imprinting in the X-linked Transketolase-like Protein	O'Neill,Michael	Molecular & Cell Biology
			1 (TKTL1) in Human and the Implications for Autism Investigation of Genomic Imprinting in X-linked Lymphocyte-Regulated 3b		-
Tyler Ackley Lauren Almonte	2017 2015	Molecular & Cell Biology Molecular & Cell Biology	(XIr3b) Locus and its Implication in Cognition	O'Neill,Michael O'Neill,Michael	Molecular & Cell Biology Molecular & Cell Biology
			Genetic Processes Underlying Placentation of Poeciliidae Fish Designing a Probe-based qRT-PCR Assay to Examine the Frequency and Extent		
Lauren Alvarez	2024	Molecular & Cell Biology	of X Chromosome Reactivation in Female Mice with XIr3 Transgenic Fathers	O'Neill,Michael	Molecular & Cell Biology
Jessica Fernandes	2018	Molecular & Cell Biology	Investigating the Function of Transketolase-like 1 (TKTL1), its Relation to	O'Neill,Michael	Molecular & Cell Biology
Christina Gondolfi	2006	Molecular & Cell Biology	Transketolase (Tkt), and the Implications for Autism De Novo Methyltransferase Expression in the Germ Line of the South	O'Neill,Michael	Molecular & Cell Biology
			American Opossum Monodelphis Domestica The Effects of Spatial and Scent Manipulation on Dorsal and Ventral		-
Miriam Katz	2019	Molecular & Cell Biology	Hippocampal Place Cell Remapping	O'Neill,Michael	Molecular & Cell Biology
Anika Makol	2019A	Molecular & Cell Biology	Assessing the Appropriateness of Tympanostomy Tubes at Connecticut Children's Medical Center According to the American Academy of	O'Neill,Michael	Molecular & Cell Biology
			Otolaryngology Guidelines siRNA Medicated Silencing of the XLR Imprinted Genes and Preferential		
Catherine Maness	2011	Molecular & Cell Biology	Silencing of the zfp 92 Gene	O'Neill,Michael	Molecular & Cell Biology
Caity Miller Eli Pasackow	2017	Molecular & Cell Biology Molecular & Cell Biology	Targeted Germ Cell Knockdown of XLR3 in Mus musculus The Role of Endogenous Retroviral Genes in the Development of Fish	O'Neill,Michael O'Neill,Michael	Molecular & Cell Biology Molecular & Cell Biology
Anita Reddy	2014	Molecular & Cell Biology	Placentas Differential Placement of Histone-3 in the Xlr3B Locus	O'Neill,Michael	Molecular & Cell Biology
Alexandra Rudolph	2016	Molecular & Cell Biology	Effect of Streptococcus aureus Mastitis on Milk Neutrophil Apoptosis	O'Neill,Michael	Molecular & Cell Biology
Andrew Sadowski Jordan Albano	2012 2013D	Molecular & Cell Biology Biological Sciences	Expression and Localization of the Imprinted XIr3 Mouse Gametes An Exploration of the Role of Bone Morphogenetic Protein in Mammalian	O'Neill,Michael O'Neill,Rachel J.	Molecular & Cell Biology Molecular & Cell Biology
Jordan Albano Kerri Bergeron	2013D 2019	Biological Sciences Biological Sciences	Sexual Determination and Differentiation Public Perception of the Legalities of Genetic Information Usage	O'Neill,Rachel J.	Molecular & Cell Biology Molecular & Cell Biology
Mina Farahani	2019	Molecular & Cell Biology	Understanding Xenotransplantation from a Religious Perspective:	O'Neill,Rachel J.	Molecular & Cell Biology
			Contemplating the "Idealness" of a Porcine Model Processing of Eptein-Barr Virus Noncoding RNAs, EBER1 and EBER2, and Their		-
Kristen Hughes	2013	Molecular & Cell Biology	Potential Oncogenic Role in the Host Cell	O'Neill,Rachel J.	Molecular & Cell Biology
Kathryn Ritz	2014	Molecular & Cell Biology	The Centromere Drive Model of Evolution in Macropodine Marsupials	O'Neill,Rachel J.	Molecular & Cell Biology
Stephen Slota	2007	Molecular & Cell Biology	Investigation in Popular Media and Connecticut Science Education	O'Neill,Rachel J.	Molecular & Cell Biology
Brendan Smalec	2016	Molecular & Cell Biology	Conservation of Satellite DNA in Permyscus Genus May Facilitate Adaptive Chromosomal Rearrangments and Retention of Karyotypic Polymorphisms	O'Neill,Rachel J.	Molecular & Cell Biology
Kathleen Stewart Robert Stickels	2011 2015	Molecular & Cell Biology Molecular & Cell Biology	Testing Cetromere Drive in a Marsupial Model On Marsupials and Sex	O'Neill,Rachel J. O'Neill,Rachel J.	Molecular & Cell Biology Molecular & Cell Biology
Parker Sulkowski	2013	Molecular & Cell Biology	Chromosome Instability in Tumorigenesis and Metastasis	O'Neill,Rachel J.	Molecular & Cell Biology
Melinda Wei	2019	Molecular & Cell Biology	Identification and Characterization of the Roles of Novel MicroRNA Sequences in Salpa thompsoni	O'Neill,Rachel J.	Molecular & Cell Biology
		•	The Affect of Sex Chromosome Evolution on the Speciation of Gambusia	O'Neill,Rachel J.	Molecular & Cell Biology
Michael Wheelock	2010A	Molecular & Cell Biology		i company and a second	I
			affinis and Gambusia holbrooki Restriction Modification and its Effects on the Methylation of Genomic DNA in	Panke R. Thane	Molecular & Cell Biology
Laura Jackson	2014	Biological Sciences	Restriction Modification and its Effects on the Methylation of Genomic DNA in the Archeaon (Haloferax volcanii)	Papke,R. Thane	Molecular & Cell Biology Molecular & Cell Biology
			Restriction Modification and its Effects on the Methylation of Genomic DNA in the Archeaon (Haloferax volcanii) Evolution of Bacteriorhodopsin Gene: Bop in Haloarchaea The Evolution of Cooperation: A Study on Quorum Sensing and Horizontal	Papke,R. Thane Papke,R. Thane Papke,R. Thane	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Laura Jackson Maulik Jani	2014	Biological Sciences Biological Sciences	Restriction Modification and its Effects on the Methylation of Genomic DNA in the Archeaon (Haloferax volcanii) Evolution of Bacteriorhodopsin Gene: Bop in Haloarchaea	Papke,R. Thane	Molecular & Cell Biology
Laura Jackson Maulik Jani Christopher Chen	2014 2012 2014	Biological Sciences Biological Sciences Chemistry	Restriction Modification and its Effects on the Methylation of Genomic DNA in the Archeaon (Haloferax volcanii) Evolution of Bacteriorhodopsin Gene: Bop in Haloarchaea The Evolution of Cooperation: A Study on Quorum Sensing and Horizontal Gene Transfer in Prokaryotes Quorum Sensing in Archaea Characterization of Exopolysaccharide Genes and Pathways in Haloferax	Papke,R. Thane Papke,R. Thane	Molecular & Cell Biology Molecular & Cell Biology
Laura Jackson Maulik Jani Christopher Chen Charles Mackin Sonya Haupt	2014 2012 2014 2014 2011 2016	Biological Sciences Biological Sciences Chemistry Molecular & Cell Biology Molecular & Cell Biology	Restriction Modification and its Effects on the Methylation of Genomic DNA in the Archeaon (Haloferax volcanii) Evolution of Batterionhodopsin Gene: Bop in Haloarchaea The Evolution of Cooperation: A Study on Quorum Sensing and Horizontal Gene Transfer in Prokaryotes Quorum Sensing in Archaea Characterization of Exopolysaccharide Genes and Pathways in Haloferax volcanii Biofilms An Overview of Metabolic Processes Leading to Amino Acid Production in	Papke,R. Thane Papke,R. Thane Papke,R. Thane Papke,Robertson	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Laura Jackson Maulik Jani Christopher Chen Charles Mackin	2014 2012 2014 2011	Biological Sciences Biological Sciences Chemistry Molecular & Cell Biology	Restriction Modification and its Effects on the Methylation of Genomic DNA in the Archeaon (Haloferax volcanii) Evolution of Batceriorhodopsin Gene: Bop in Haloarchaea The Evolution of Cooperation: A Study on Quorum Sensing and Horizontal Gene Transfer in Prokaryotes Quorum Sensing in Archaea Characterization of Exopolysaccharide Genes and Pathways in Haloferax volcanii Biofilms	Papke,R. Thane Papke,R. Thane Papke,R. Thane	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology

Student Tiffany Phillips Mark Volpe					_
	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
	2012A	Biological Sciences	Determining the Role of ATRX in Sex Differentiation and Mammalian	Pask,Andrew	Molecular & Cell Biology
Mark Volpe		Sidiogreal Sciences	Placentation	i day, maren	
	2011	Biological Sciences	Characterizing the Role of GATA4 in Mammalian Gonadal Development	Pask,Andrew	Molecular & Cell Biology
Kevin Clark	2012	Molecular & Cell Biology	Characterizing The Role of DAX1 in Mammalian Gonadal Development	Pask,Andrew	Molecular & Cell Biology
Charles Feigin	2011A	Molecular & Cell Biology	The Role of SOX9 in Zebrafish Sex Determination	Pask,Andrew	Molecular & Cell Biology
Erik Kopping	2012	Molecular & Cell Biology	Exploring the Role of Bone Morphogenetic Protein 2 in Mammalian	Pask, Andrew	Molecular & Cell Biology
	2044	Malar In O Call Birlan	Reproductive Development Characterization of UDP-arabinose Mutase Genes in the "Arabidopsis" Cell-	B. Transport Branco	Market In College
Christopher Hart	2014	Molecular & Cell Biology	Wall Mutant mur5	Reiter, Wolf-Dieter	Molecular & Cell Biology
Amy Amin	2006	Molecular & Cell Biology	Cell-Biological Characterization of Arabidopsis Mutants with Defects in Xyloglucan Galactosylation	Reiter,Wolf-Dieter	Molecular & Cell Biology
Sanbrita Ghosh	2006	Molecular & Cell Biology	Screening for the Double Mutants AtFUT1/AtGT18, mur 3-3/AtGT18, and	Reiter, Wolf-Dieter	Molecular & Cell Biology
			AtGT13/AtGT18 of the Plant Arabidopsis thaliana The Nature of Genetic Engineering and the Potential Uses, Abuses and		
Seth Matton	2006	Molecular & Cell Biology	Consequences of this New Science	Reiter, Wolf-Dieter	Molecular & Cell Biology
Najam Syed	2010	Molecular & Cell Biology	Characterization of GT14 Function and Expression in Arabidopsis Thaliana	Reiter,Wolf-Dieter	Molecular & Cell Biology
Komal Rajpura	2014D	Biological Sciences	Osteogenic Effect of FDA-Approved Small Molecule Medications on Osteoblast	Robinson, Victoria	Molecular & Cell Biology
			like MC3T3-E1 Cells		
Corbinian Wanner	2018	Biological Sciences	An Exploration of the Influence of Socioeconomic Factors on School Perceptions and Future Plans in a Population of Seven-to-18-Year-Olds	Robinson, Victoria	Molecular & Cell Biology
			Risk Factors and Exposure to Violence in Pediatric Emergency Department		
Maryyam Ali	2019	Molecular & Cell Biology	Patients	Robinson, Victoria	Molecular & Cell Biology
Joshua Andrade	2014A	Molecular & Cell Biology	Investigating Propargyl-Linked Antifolates in Inhibiting Bacterial and Fungal Dihydrofolate Reductase	Robinson, Victoria	Molecular & Cell Biology
Asahi Hoque	2016	Molecular & Cell Biology	Utilization of GFP to Test Potential Translational Inhibitors	Robinson, Victoria	Molecular & Cell Biology
Timothy Kaseta	2018A	Molecular & Cell Biology	Frequency of obesity in an urban pediatric emergency department (PED): BMI versus waist circumference percentiles	Robinson, Victoria	Molecular & Cell Biology
Sahil Laul	2019	Molecular & Cell Biology	iCanCope with Sickle Cell Disease	Robinson, Victoria	Molecular & Cell Biology
Thomas O'Neill	2011	Molecular & Cell Biology	Moving United States Health Care Forward	Robinson, Victoria	Molecular & Cell Biology
Akua Owusu	2017	Molecular & Cell Biology	Tyrosine Phosphorylation of the Bacterial Stress Factor BipA Aids in Adaptation and Pathogenicity	Robinson, Victoria	Molecular & Cell Biology
Natalie Wickenheisser	2019	Molecular & Cell Biology	a Retrospective Narrative on Clinical Study Design: Probiotic Use in the	Robinson, Victoria	Molecular & Cell Biology
			Pediatric Emergency Department Elucidating the Interaction Between Virulence Factor BipA and the 70S		-
David Levitz	2013	Structural Biology & Biophysics	Ribosome	Robinson, Victoria	Molecular & Cell Biology
Samuel Littich	2016A	Structural Biology & Biophysics	Unexpected Association Between the 70S Ribosome and the Fluorescently Tagged GTPase BipA	Robinson, Victoria	Molecular & Cell Biology
Jonathan Romine	2024	Structural Biology/Biophysics	X-Ray Crystallography and DNA Binding of RAD23 and Pol i	Robinson, Victoria	Molecular & Cell Biology
Senthilraj Ganeshan	2009	Molecular & Cell Biology	Determining the Contribution of the Pentultimate Helix to the Cellular Function of Virulence Factor BipA	Robinson, Victoria	Molecular & Cell Biology
Hanna Makasii	2007	Malassilas 9 Call Dialassi	Connecting the Nucleotide Binding and Ribosome Binding Determinants in the	Debiasas Vietasia	Malasulas 9 Call Biology
Heeren Makanji	2007	Molecular & Cell Biology	Virulence Factor BipA The Antihistic Crisis and Inhibitors of B Lastamases in Sail Microbes	Robinson, Victoria	Molecular & Cell Biology
Michael Kerr	2020	Biological Sciences	The Antibiotic Crisis and Inhibitors of B-Lactamases in Soil Microbes Vaccine Developments for Group A Streptococcus Diseases	Rossi,Patricia	Molecular & Cell Biology
Elena Anderson	2022	Molecular & Cell Biology		Rossi,Patricia	Molecular & Cell Biology
Daniyal Athar	2024	Molecular & Cell Biology	Analyzing the Microbiological Profile of Structural Heart Devices ESKAPE Pathogens: The clinical Prevalence and Molecular Mechanisms of	Rossi,Patricia	Molecular & Cell Biology
Anusha Attre	2022	Molecular & Cell Biology	Antibiotic Resistance	Rossi,Patricia	Molecular & Cell Biology
Elizabeth He	2022	Molecular & Cell Biology	Asian American Discrimination Through United States History, Disease Outbreaks, and the COVID-19 Pandemic	Rossi, Patricia	Molecular & Cell Biology
Nathalia Hernandez	2020	Molecular & Cell Biology	Distinguishing Tetrode Placement in the Hippocampus Using the	Rossi,Patricia	Molecular & Cell Biology
Cody Johnson	2022	Molecular & Cell Biology	Microorganism Bacillus Subtilis Applications of Botulinum Toxin in Dentistry	Rossi, Patricia	Molecular & Cell Biology
Sowmya Kuruganti	2016	Molecular & Cell Biology	Pathology of and Susceptibility to Variant Creutzfeldt-Jakob Disease	Rossi,Patricia	Molecular & Cell Biology
Stephanie Makowski	2023	Molecular & Cell Biology	Current Treatment and Prevention Methods for Hospital Acquired Methicillin Resistant Staphylococcus aureus	Rossi,Patricia	Molecular & Cell Biology
			The Impact of Climate Change on the Survival of Food and Water Borne		
Kanika Malani	2020	Molecular & Cell Biology	Pathogens	Rossi,Patricia	Molecular & Cell Biology
Mohsin Mirza	2022	Molecular & Cell Biology	Evaluating Antimicrobial Surface Modifications On Various Industry Materials	Rossi,Patricia	Molecular & Cell Biology
Alexa Monroe	2022	Molecular & Cell Biology	The Gut Microbiome's Impact on Cardiovascular Disease	Rossi,Patricia	Molecular & Cell Biology
Justin Patten	2019		A Systematic Review of the Prominent Oncolytic Viruses and Their Merit in	Rossi, Patricia	
Justin Patten	2019	Molecular & Cell Biology	Fighting Cancer	ROSSI,Patricia	Molecular & Cell Biology
Turner Stowik	2016	Molecular & Cell Biology	Contribution of Probiotics Streptococcus salivarius Strains K12 and M18 to Oral Health in Humans: A Review	Rossi, Patricia	Molecular & Cell Biology
Emma Vlaun	2022D	Molecular & Cell Biology	Alterations in the Oral Microbiome Leading to Inflammatory Periodontal	Rossi,Patricia	Molecular & Cell Biology
			Disease Perceived Health Status: A Predictor of Cardiovascular Risk? Exploring		
Kathryn Wilkinson	2024	Molecular & Cell Biology	Associations from NHANES Data	Rossi,Patricia	Molecular & Cell Biology
Justin Patten	2019	Pathobiology	A Systematic Review of the Prominent Oncolytic Viruses and Their Merit in Fighting Cancer	Rossi,Patricia	Molecular & Cell Biology
Mitali Banerjee	2020	Physiology & Neurobiology	Overexpression of Cyclin D1 in the Development of Parathyroid Adenomas	Rossi, Patricia	Molecular & Cell Biology
Thomas Ko	2023D	Physiology & Neurobiology	and Hyperparathyroidism The Role of Oral Microbiota in the Causation of Colorectal Cancer	Rossi, Patricia	Molecular & Cell Biology
Sarah Gilbert	2013D	Molecular & Cell Biology	Photosynthetic Efficiency of the Sea Slug "Elysia chlorotica"	Rumpho,Mary	Molecular & Cell Biology Molecular & Cell Biology
Serena Mistry	2014	Molecular & Cell Biology	Effect of Light Stress on the Photosynthetic Capabilities of "Elysia chlorotica"	Rumpho,Mary	Molecular & Cell Biology
Magnus Ekstrom	2024	Chemistry	Characterization of Glutamate Dehydrogenase in Methanobrevibacter smithii	Santiago Martinez, Michel	Molecular & Cell Biology
			Characterization of Glutamate Denydrogenase in Methanobreviolacter smithil Role of Carbonic Anhydrase Beta in Carbon Fixation in the Human-Associated		-
Jacob Goldstein	2024	Molecular & Cell Biology	Methanogen Methanobrevibacter smithii	Santiago Martinez,Michel	Molecular & Cell Biology
	2013	Biological Sciences	In Vitro Characterization of Avian Influenza Virus Subparticle Populations	Sekellick,Margaret	Molecular & Cell Biology
Aaron Dick	2011	Molecular & Cell Biology	Containing a Truncated NS1 Gene Segment In Vitro Analysis of a Poor Influenza Type A Vaccine Candidate: pc2	Sekellick,Margaret	Molecular & Cell Biology
Aaron Dick Elizabeth English	2011				Molecular & Cell Biology
	2011	Molecular & Cell Biology	Analysis of Avian Influenza Virus Subpopulations	Sekellick,Margaret	
Elizabeth English	2007		The Use of Primary Bovine Tongue Cells as a Model System of the Induction of	Sekellick,Margaret	Molecular & Cell Biology
Elizabeth English Jason Peterson		Molecular & Cell Biology			
Elizabeth English Jason Peterson Jonathan Noel	2007	Molecular & Cell Biology Biological Sciences	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus	Sekellick,Margaret	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin	2007 2008	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomattits Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health	Sekellick,Margaret Sekellick,Margaret	Molecular & Cell Biology Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni	2007 2008 2007	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the	Sekellick,Margaret Sekellick,Margaret Sekellick,Margaret	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda	2007 2008 2007 2019 2014	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteem Investigation of Ethics of 23and/Me®: Direct-to-consumer Genetic Testing in	Sekellick,Margaret Sekellick,Margaret Sekellick,Margaret Smith,Sharon Sosis,Richard	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi	2007 2008 2007 2019	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences	The Use of Primary Bowine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteen	Sekellick,Margaret Sekellick,Margaret Sekellick,Margaret Smith,Sharon	Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda	2007 2008 2007 2019 2014	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteem Investigation of Ethics of 23and/Me®: Direct-to-consumer Genetic Testing in	Sekellick,Margaret Sekellick,Margaret Sekellick,Margaret Smith,Sharon Sosis,Richard	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda Madeline French Ireoluwatomiwa Opayemi	2007 2008 2007 2019 2014 2020 2020	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteen Investigation of Ethics of 23andMe®: Direct-to-consumer Genetic Testing in the Age of the Genetic Revolution Horizontal/Lateral Gene Transfer and Snare-like proteins in Haloferax volcanii	Sekellick, Margaret Sekellick, Margaret Sekellick, Margaret Smith, Sharon Sosis, Richard Spurling, Colleen Spurling, Colleen	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda Madeline French	2007 2008 2007 2019 2014 2020	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology	The Use of Primary Bowine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomathis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteem Investigation of Ethics of 23andMee*: Direct-to-consumer Genetic Testing in the Age of the Genetic Revolution	Sekellick, Margaret Sekellick, Margaret Sekellick, Margaret Smith, Sharon Sosis, Richard Spurling, Colleen Spurling, Colleen	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda Madeline French Ireoluwatomiwa Opayemi	2007 2008 2007 2019 2014 2020 2020	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Molecular & Cell Biology	The Use of Primary Bowine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteem Investigation of Ethics of 23andMe®: Direct-to-consumer Genetic Testing in the Age of the Genetic Revolution Horizontal/Lateral Gene Transfer and Snare-like proteins in Haloferax volcanii Aged Neutrophils Present in the Bone Marrow of Sickle Cell Diseased Mice is Correlated with Diminished Osteoblast Function and Subsequent Bone Health Improvements to the Forensic Analysis of Mitochondrial DNA Typing	Sekellick, Margaret Sekellick, Margaret Sekellick, Margaret Smith, Sharon Sosis, Richard Spurling, Colleen Spurling, Colleen	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda Madeline French Ireoluwatomiwa Opayemi Kavita Rana	2007 2008 2007 2019 2014 2020 2020	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology	The Use of Primary Bovine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteen Investigation of Ethics of 23andMe®: Direct-to-consumer Genetic Testing in the Age of the Genetic Revolution Horizontal/Lateral Gene Transfer and Snare-like proteins in Haloferax volcanii Aged Neutrophils Present in the Bone Marrow of Sickle Cell Diseased Mice is Correlated with Diminished Osteoblast Function and Subsequent Bone Health Improvements to the Forensic Analysis of Mitochondrial DNA Typing The Development of a Human Mitochondrial DNA Haplogroup Assignment	Sekellick, Margaret Sekellick, Margaret Sekellick, Margaret Smith, Sharon Sosis, Richard Spurling, Colleen Spurling, Colleen	Molecular & Cell Biology
Elizabeth English Jason Peterson Jonathan Noel Allison Lemkin Kareem Mohni Fiona Loschi Kousanee Chheda Madeline French Ireoluwatomiwa Opayemi Kavita Rana Elizabeth Montano	2007 2008 2007 2019 2014 2020 2020 2020 2012	Molecular & Cell Biology Biological Sciences Molecular & Cell Biology Molecular & Cell Biology Biological Sciences Molecular & Cell Biology	The Use of Primary Bowine Tongue Cells as a Model System of the Induction of Interferon by Vesicular Stomatitis Virus Avian Influenza and the Interferon System Role of the NS gener of Type A Influenza in IFN Induction and anti-viral action Toxic Friendships: The Effect of Cyberbullying on Teenage Health Determining Genetic Support for the Terror Management Theory Through the Study of Instrinsic Religiousness and Self-Esteem Investigation of Ethics of 23andMe®: Direct-to-consumer Genetic Testing in the Age of the Genetic Revolution Horizontal/Lateral Gene Transfer and Snare-like proteins in Haloferax volcanii Aged Neutrophils Present in the Bone Marrow of Sickle Cell Diseased Mice is Correlated with Diminished Osteoblast Function and Subsequent Bone Health Improvements to the Forensic Analysis of Mitochondrial DNA Typing	Sekellick, Margaret Sekellick, Margaret Sekellick, Margaret Smith, Sharon Sosis, Richard Spurling, Colleen Spurling, Colleen Spurling, Colleen Strausbaugh, Linda	Molecular & Cell Biology

				T	_
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Molly McBeth	2006	Molecular & Cell Biology	A Study of the Molecular Basis of Microvariants at the FGA and D21S11 Loci Used in Forensic DNA Testing	Strausbaugh, Linda	Molecular & Cell Biology
Oghenefejiro Okifo	2016	Biological Sciences	Effects of Mutants in the I-Domain on Bacteriophage P22 Coat Protein Stability and Mature Capsid Structure	Teschke,Carolyn	Molecular & Cell Biology
Angelique Gilbert	2018	Molecular & Cell Biology	Identifying a pH Sensing Protein Associated with V-ATPase	Teschke,Carolyn	Molecular & Cell Biology
Aashay Vyas	2014	Molecular & Cell Biology	Icosahedral Virus Capsid Assembly: Investigations of Size Determination in the P22 Coat Protein	Teschke,Carolyn	Molecular & Cell Biology
Jie Hou	2007	Molecular & Cell Biology	Fuction of SecA Proteins in Mycobacterium tuberculosis	Teschke,Carolyn	Molecular & Cell Biology
Rahul Sindvani	2020	Physiology & Neurobiology	Mesoscale Calcium to Test Whether Chlorzoxazone Could Dampen Activity in Kcnq2 Knockin Mice	Tzingounis,Anastasios	Molecular & Cell Biology
Jessica Adams	2020	Molecular & Cell Biology	Analyzing the Effects of Downstream Antisense RNAs (daRNAs) on the Convergent Transcription of Coding Genes	Villafano,Leighton	Molecular & Cell Biology
Diana Ramirez	2012	Molecular & Cell Biology	Biochemical and Morphological Effect of Prostaglandin E2 and ATP on Osteoblast-like MC3t3-E1 Cells Plated on Soft Hydrogel Substrate	Washington, Ruth	Molecular & Cell Biology
John Zyzo	2012	Molecular & Cell Biology	Brain Microvasular Pericytes Potential to Differentiate into Osteoblast	Washington,Ruth	Molecular & Cell Biology
Samantha Depalma	2021	Biological Sciences	The Impact of Translation Initiation Inhibitors on Cell Division and Development of the Early Zebrafish Embryo	White,Simon	Molecular & Cell Biology
Giridhar Murali	2021	Molecular & Cell Biology	Isolating Compounds that Inhibit EV 71 Virus	White,Simon	Molecular & Cell Biology
Anthony Zhang	2022	Molecular & Cell Biology	Identification of Single-chain Variable Fragment Binding Affinity to Target	Wiemer,Andrew	Molecular & Cell Biology
Ashley Laliberte	2020	Biological Sciences	Protein Extracellular Domains An Analysis of CRISPR-Cas9 Gene Editing in Agriculture	Zhang, Ping	Molecular & Cell Biology
Usha Prasad	2011	Biological Sciences	Modeling Neurological Diseases Caused by Expanded Polyglutamines in Drosophila	Zhang, Ping	Molecular & Cell Biology
Daniel Camacho	2013	Molecular & Cell Biology	Dikar-Induced Synthetic Lethality in a Drosophila Model of CAG Repeat	Zhang, Ping	Molecular & Cell Biology
			Diseases Does Not Result from an Expression Feedback Loop		
Sejal Faldu Diana Javadian	2011 2024A	Molecular & Cell Biology Molecular & Cell Biology	Study of Neuronal Toxicity of Polyglutamine Disease Proteins in Drosophila Oxybenzone Implications on Human Health and the Environment	Zhang,Ping	Molecular & Cell Biology Molecular & Cell Biology
Miraal Magsood	2024A	Molecular & Cell Biology	Culinary Conundrum: A Critical Review of Contemporary Food Allergy	Zhang, Ping Zhang, Ping	Molecular & Cell Biology
			Research Observing Changes to Drosophila melanogaster Survival and Behavior When		
Allen Rabinovich	2013	Molecular & Cell Biology	Co-Expressing Endogenous Fly and Human Transgenes in Dopaminergic Neurons	Zhang, Ping	Molecular & Cell Biology
Shashank Vodapally	2014	Molecular & Cell Biology	Temperature's Effect on Protein Expression Levels Controlled by the GAL4- UAS System in a Drosophila Model	Zhang,Ping	Molecular & Cell Biology
Hannah Hughes	2009	Physiology & Neurobiology	Molecular Studies of Modifiers of Poly-glutamine Diseases Using Drosophila Melanogaster as a Model	Zhang,Ping	Molecular & Cell Biology
Pooja Uppalapati	2012	Biological Sciences	Optimized Cell Banking for High Throughput Screening of Novel Lytic Granule Exocytosis Inhibitors	Zweifach,Adam	Molecular & Cell Biology
Podany Peter	2015D	Molecular & Cell Biology	The Use of Oncolytic Viruses as a Potential Cancer Treatment	Zweifach,Adam	Molecular & Cell Biology
Christine Schiller	2020D	Molecular & Cell Biology	The Relationship Between Periodontal Disease and Cardiovascular Disease	Zweifach,Adam	Molecular & Cell Biology
Xiuyi Yang	2018	Molecular & Cell Biology	Delineating the Parameters Around Using FRET Based Bioreporters in Fluorescence Plate Readers	Zweifach,Adam	Molecular & Cell Biology
Vinita Dora	2008	Molecular & Cell Biology	A Novel Flow Cytometry Based Assay for TCR Dependent Lytic Granule Release of Cytotoxic T Cells	Zweifach,Adam	Molecular & Cell Biology
Nathan Katz	2015A 2010	Molecular & Cell Biology Molecular & Cell Biology	Role of Small and miRNAs in Treg Homeostasis and Function	Zweifach,Adam	Molecular & Cell Biology Molecular & Cell Biology
Alexander Meeske Harris Sultan	2010	Molecular & Cell Biology	The Role of Calcineurin in Cytotoxic T Lymphocyte Degranulation Attenuation of Cytotoxic T-Cell Signaling Due to the Immunological Synapse	Zweifach,Adam Zweifach,Adam	Molecular & Cell Biology Molecular & Cell Biology
			The Use of an Intermolecular Glucose FRET Sensor to Identify Potential		
Rahul Rajagopalan	2016D	Biological Sciences	Inhibitors of the Glycolytic Pathway in Cancer Cells The Impact of Occupational Ergonomic Stressors on Fetal and Maternal Health	Zweifach,Christine	Molecular & Cell Biology
Manjot Singh	2022	Molecular & Cell Biology	and Recommended Solutions Oncolytic Virus Immunotherapy: Development and Potential for Cancer	Garza, Jennifer	Molecular and Cell Biology
Olivia Guinness	2023	Molecular & Cell Biology	<u>Treatment</u>	Graf,Joerg	Molecular and Cell Biology
Shreya Patel	2023	Physiology & Neurobiology	Solving the Structure of a Tailed Bacteriophage Understanding the Effect of Disease-causing Mutations of USP7 Enzyme on its	White,Simon	Molecular and Cell Biology
Gabriela Soriano	2024	Molecular & Cell Biology	Substrate specificity	Bezsonova,Irina	Molecular Biology & Biophysics
			Elucidating the Impact of SOS-response Timing in on Escherichia coli Survival		
Stephanie Schofield	2023	Molecular & Cell Biology	Following Treatment with Fluoroquinolone Topoisomerase Inhibitors Investigating the Effect of the Probiotic Escherichia coli Nissle on Bacterial	Mok, Wing Ki	Molecular Biology & Biophysics
Hanna Englander	2021	Physiology & Neurobiology	Persister Survival	Mok, Wing Ki	Molecular Biology & Biophysics
Juan Maldonado Emily Kibbler	2024 2012A	Molecular & Cell Biology Diagnostic Genetic Sciences	Functional Characterization of Bacterial Translation Factors Developing a Sequencing Assay for Maple Syrup Urine Disease	Vargas-Rodriguez,Oscar LaBelle,Lisa	Molecular Biology & Biophysics Molecular Pathology at Hartford Hospital
Samuel Reenan	2014D	Music	Types & Applications of P3,0 Seventh-Chord Transformations in Late Nineteenth-Century	Bass,Richard	Music
Devin Chaloux	2010	Music	Elements of Exoticism and Motivic-Formal Processes in Edward MacDowell's Piano Sonata No. 2, Op. 50 ("Eroica")	Bass,Richard	Music
Matthew Mainella	2009	Music	Analysis, Interpretation, and Performance: An Essay on Select Trumpet Music of Eugene Bozza	Bass,Richard	Music
Alexis Garkusha	2015	General Program in Music	An Analysis of the Compositional Techniques of Alexander T. Grechaninov and Sergei V. Rachmaninov	Frogley,Alain	Music
Jayme Kunze	2010D	Music	Ralph Vaughan Williams and Francis Poulenc: A Study of National Musical Style Through Historical Analysis and Examinations of the Song Cycles, 'Songs	Frogley,Alain	Music
Jayine Kuilze	20100	IVIUSIC	Style Inrough Historical Analysis and Examinations of the Song Cycles, Songs of Travel' and 'Le Bestiaire' The Saxophone in American Orchestral Literature: An Overview of Selected	оъсу,лаш	IVIUSIC
Emily Lavins	2014	Music	Exerpts	Frogley,Alain	Music
Jessye Richmond	2015	Music	"The Fairy Queen" and "A Midsummer Night's Dream": Two Operatic Responses to a Play by William Shakespeare	Frogley,Alain	Music
Christen Hernandez	2008	General Program in Music	The Federal Music Project: Perspectives from Performers, Educators, and Consumers of American Music	Frogley,Alain	Music
Samantha Jones	2010	General Program in Music	Historical and Analytical Issues Surrounding Sir Malcom Arnold's 'Lost' Quintet	Frogley,Alain	Music
Rachael Binaco	2008	Music	Massenet, Frank and the Parnassian School: Influences on Chausson's Opus 2, Sept Melodies	Frogley,Alain	Music
Bethany Ciullo	2011	General Program in Music	Multiple Media Outlets for Composition	Fuchs, Kenneth	Music
Ruth Nieh	2016	General Program in Music	Catholicism, Birdsong, and Synesthesia: Influences on Olivier Messiaen's Works (Including a Performance of Messiaen's Oiseaux exotiques)	Fuchs, Kenneth	Music
Arijit Chakraborty	2011	Music	Pale Lights Shining on My Figurines	Fuchs,Kenneth	Music
Nathan Fletcher	2015	Music	Poems on an Ending: Two Songs with Words by Cameron Henderson-Begg	Fuchs, Kenneth	Music
Sarah Marze Martin Hebel	2023 2015	Music Music	A Composer's Perspective on the Clarinet Concerto Hebel Symphony No. 3 in E Minor: Concert in Three Acts	Fuchs, Kenneth Fuchs, Kenneth	Music Music
Scott Semanski	2008A	Music	String Quartet Composition	Fuchs,Kenneth	Music
Michael Mei	2014D	General Program in Music	Analysis of Laryngeal Position in Classical Vocal Pedagogy and Contemporary Commercial Vocal Pedagogy	Gregory,Zavracky	Music
Nicholas Trautmann	2014A	General Program in Music	Large Scale Shape and Form in Jazz Improvisation Exploring the Possible Relationship between Joseph Kotek's Violin Studeies	Kaminsky,Peter	Music
Matthew Beland	2015	Music	and Tchaikovsky's Violin Concerto	Kaminsky,Peter	Music
Alison Kelley Daniel Shapiro	2008 2007D	Music Education Music	Expectation in Villa-Lobos's String Quartet No. 6 A Program Note on Works by Beethoven, Brahms, and Copland	Kaminsky,Peter Larrabee,Neal	Music Music
Kathryn Guthrie	2006	Music	Paul Verlaine's "Mandoline" in late-Romantic and Impressionist Music: Comparisons of Settings by Debussy, Dupont, Fauré, and Hahn	McClain,Sylvia	Music
Timothy Paproski	2018	General Program in Music	The Necessity of Individual Student Leadership and Responsibilities on	Mills,David	Music
		1	Creating the "Effective" Ensemble Rehearsal	L.	1

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Christen Varin	2009	General Program in Music	Teaching Music in Urban Schools: Past, Present, and Future Creating a Community-Accessible New Operetta with Undergraduate	Neelly,Linda	Music
Katherine Crawford Mai Vestergaard	2018	General Program in Music General Program in Music	Performers	Nelman,Rod Ramos-Kittrell,Jesus	Music Music
		-	<u>Bach-to Ysaye: History and Performance Considerations of Sonata No. 2</u> The Natural Horn: Authentic Performance Practice on Mozart's Horn Concerto		
Brian Coffill	2008	General Program in Music	No.1 in D,K. 412, and Its Application to Modern Horn Playing	Rice,Eric	Music
Rachel Feldman	2017	General Program in Music	A Choral Conductor's Journey: Reflections on a First Recital Gender and Nationalism in Ralph Vaughan William's Folk Songs of the Four	Rice,Eric	Music
Christine Goss Claire Pawlewitz	2019A 2020A	General Program in Music General Program in Music	Seasons Medieval Perceptions of Gender Seen Through Trobairitz Texts	Rice,Eric Rice,Eric	Music Music
Anastasia Pilato	2020A	General Program in Music	The Carols of the Ritson Manuscript, BL Add. 5665, at Exeter Cathedral:	Rice,Eric	Music
Paige Revens	2010	General Program in Music	Repertory and Context Examples of Cultural Identity and Ambivalence in Spanish Vocal Music, 1700-	Rice,Eric	Music
Elizabeth Stassen	2024	-	1950 Financial Stability and Instability in a Musical Career: A Statistical and		Music
Mallory Tober	2024	General Program in Music General Program in Music	Sociological Analysis The Demise of the Viola da Gamba	Rice,Eric Rice,Eric	Music
Daniel Campolieta	2008	Music	Musical and Sacred Influences in Poulenc's Concerto in G Minor for Organ,	Rice,Eric	Music
Compatha Clasica	2010	Advair	Strings, and Timpani Performance Practices and Enlightenment Ideals in Haydn's Trumpet		
Samantha Glazier Sena Hornby	2010	Music Music	Concerto in E flat, Hob. VII e:1 (1976) Maurice Ravel's Influence on the Pedal and Chromatic Harps	Rice,Eric Rice,Eric	Music Music
Miriam Schreiber	2009	Music Education	The History and Development of the Oboe and Its Music	Rice,Eric	Music
Julienne Pendrys	2008	Music	Pergolesi's "La Serva Padrona," An Exploration of its Musical, Historical, and Literary Context With an Original, Authentic Performance	Rock,Constance	Music
Spencer Reese	2013	Music	From Blank Page to Final Bow: A Comprehensive Approach to the Creation of	Rock,Constance	Music
Joshua Taylor	2010	Music	21st Century American Opera Gerald Finzi: An English Composer's Life and Work, (with Special Attention to	Ruff,James	Music
Christopher Wasko	2013	General Program in Music	Song Cycle Op. 14) Irish Rebel Songs: Spreading the Word	Spillane,James	Music
Stephen Marotto	2008	Music	Cello Concerto in D Major by Joseph Haydn	Stanley, Glenn	Music
Anita Jones Alexia Lalande	2009 2010A	Allied Health Sciences General Program in Art	The Healing Song: A Cross-Cultural Analysis of Sound as Medicine The Adventures of Pinocchio	Stephens,Robert Deibler,Alexia	Music n/a
Christina Bond Jaclyn Gordon	2008A	Diagnostic Genetic Sciences	Abnormality Rate in Plasma Cells of Patients with Multiple Myeloma	Dowling,Patricia	n/a
,	2007A	Diagnostic Genetic Sciences Diagnostic Genetic Sciences	Novel Genomic Assays: Resistance Mechanisms in Human Cancer The Role of P53 in the Malignant Progression of Malignant Peripheral Nerve	Fletcher, Jonathan	n/a n/a
Kimberley Thoms Brooke Swoyer	2009A 2006	Communication Sciences	Sheath Tumors Autism and Theory of Mind	Fletcher, Jonathan Johnson, Valeri	n/a
Ashley Yalof	2010	Communication Sciences	Political Humor and its Effect on Candidate Credibility	Konal, Christopher	n/a
Matthew Billard	2006A	General Program in Art	Branding Oneself Effects of a X-chromosomal Mutation on Aggression of Male Mice in Three	Krishnamurthy, Prem	n/a
Seo Choi Anne-Karen Jose	2009D 2007D	Nutritional Sciences Individualized: Biopsychology	Tests Genetics of Aggression in Mice	Maxon,Stephen Maxon,Stephen	n/a n/a
Erica Simonich	2007	Nursing	What a Difference a Song Makes: Effects of Music-Facilitated Reminiscence on Depressive Symptoms of an Elderly Nursing Home Population	McDonald,Rebecca	n/a
Rachel L. Smith	2008	American Studies	n/a	n/a	n/a
Emily Dutill Danielle Mateleska	2006D 2006	Animal Science Anthropology	n/a n/a	n/a n/a	n/a n/a
Ellen Drieghe	2006D	Diagnostic Genetic Sciences	n/a	n/a	n/a
Emilie Harjes Teagan Smith	2007 2007	General Program in Art General Program in Art	n/a n/a	n/a n/a	n/a n/a
Jenna Strizzi	2006A	Individualized: Human Sexuality Studies Individualized: International Political and Economic	n/a	n/a	n/a
Justin Podbielski	2007A	Development Development	State Intervention and Economic Development	n/a	n/a
Dina Badie Thomas Gaffey III	2007D 2006	Interdisciplinary Studies Journalism	n/a n/a	n/a n/a	n/a n/a
Anne Nawrocki	2006A	Molecular & Cell Biology	Signal Peptide-SecA Interactions	n/a	n/a
Brianna Blake	2007	Psychology	The Moderating Effects of Religiosity on the Eating Attitudes of College Females	n/a	n/a
Joshua Fairchild	2007	Psychology	n/a Multicultural Education: A Cross-cultural Analysis of Danish and American	n/a	n/a
Katherine Kidera	2006	Sociology	Theories	n/a	n/a
David Sitcovsky Stacy Marcus	2006 2006	Sociology Special Education	n/a Asperger Syndrome: Historical Developments and Current Trends	n/a n/a	n/a n/a
Mia Balise	2007D 2009	Diagnostic Genetic Sciences	The Cytogenetics of First Time Spontaneous Pregnancy Loss	Pflueger,Solveig	n/a
Aubrey Saul Maxwell Heiber	2009 2006D	Chemistry Philosophy	Immunosensors for Cancer Biomarkers n/a	Rosling, James Troyer, John	n/a n/a
Payal Kotadiya	2009	Doctor of Pharmacy	The Effects of Garlic on Blood Pressure: A Meta-analysis of Randomized Clinical Trials	White,Michael	n/a
Denise Garcia	2008	Diagnostic Genetic Sciences	Evaluation of Cytochrom P450 2C9 and Vitamin K Epoxide Reuctase Complex Subunit 1 Genotype Assays as Resources of Pharmacogenetics	Wolff,Dayna	n/a
Kevin Kuruvilla	2010A	Diagnostic Genetic Sciences	Molecular Genetics Investigation of Equivocal and Discrepant CFTR Gene Mutation Screenings	Zhang,Shulin	n/a
Amy Paquette	2007	Coastal Studies	Time Series Observations of Species Composition and Behavioral Interactions of Fish at an Ocean Observatory off the Coast of Georgia	Auster,Peter	National Undersea Research Center/Marine Sciences, UC-Avery Point
Chase Mack	2023	Environmental Sciences	How do Sediment Additions to Submerging Saltmarshes Alter Methane Dynamics?	Lawrence,Beth	Natural Resources & Environment
		ETIVII OTITITETICAL SCIENCES			1
Hannah Desrochers	2020D	Natural Resources	Exploring the Effects of Habitat Fragmentation and Plastic Pollution on	Ortega,Isaac	Natural Resources & Environment
Hannah Desrochers Danielle Katz	2023	Natural Resources Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail	Rittenhouse,Chadwick	Natural Resources & Environment
Danielle Katz Chloe Zampetti	2023 2022	Natural Resources Environmental Sciences Natural Resources	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood	Rittenhouse,Chadwick Brandt,Jessica	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein	2023 2022 2010	Natural Resources Environmental Sciences Natural Resources Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest	Rittenhouse, Chadwick Brandt, Jessica Clausen, John	Natural Resources & Environment Natural Resources & The Environment Natural Resources & the Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton	2023 2022 2010 2021	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health	Rittenhouse, Chadwick Brandt, Jessica Clausen, John Fahey, Robert	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell	2023 2022 2010 2021 2019	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils	Rittenhouse, Chadwick Brandt, Jessica Clausen, John Fahey, Robert Helton, Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville	2023 2022 2010 2021 2019 2019	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik	2023 2022 2010 2021 2019 2019 2018	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saplings	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville	2023 2022 2010 2021 2019 2019	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saplings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik	2023 2022 2010 2021 2019 2019 2018	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saplings	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik Emily McInerney	2023 2022 2010 2021 2019 2019 2018	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Natural Resources	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saphings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions Tracking Changes in Greenness in a Mangrove Forest Following Hurricane Irma in the Florida Everglades How Does Hummock Creation in Submerging Salt Marshes Alter Nitrous Oxide	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik Emily McInerney Marissa Naclerio	2023 2022 2010 2021 2019 2019 2018 2015 2022	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Natural Resources Natural Resources	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia) pseudoacacia) Saplings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions Tracking Changes in Greenness in a Mangrove Forest Following Hurricane Irma in the Florida Everglades How Does Hummock Creation in Submerging salt Marshes Alter Nitrous Oxide Fluxes? Bacterial Community Composition and Denitrification: An Interdisciplinary	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik Emily McInerney Marissa Naclerio Juliette Doyle Andrew Tienken Jr	2023 2022 2010 2021 2019 2019 2018 2015 2022 2024	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Natural Resources Natural Resources Natural Resources Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugra Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saphings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions Tracking Changes in Greenness in a Mangrove Forest Following Hurricane Irma in the Florida Everglades How Does Hummock Creation in Submerging Salt Marshes Alter Nitrous Oxide Fluxes? Bacterial Community Composition and Denitrification: An Interdisciplinary Evaluation of Thin-Layer Placement Restoration in Coastal Connecticut Salt Marshes Effects of Plant Traits and Water Quality on Carbon Fluxes from Freshwater	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley Lawrence,Beth Lawrence,Beth	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik Emily McInerney Marissa Naclerio Juliette Doyle Andrew Tienken Jr Mary Donato	2023 2022 2010 2021 2019 2019 2018 2015 2022 2024 2022	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Natural Resources Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saplings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions Tracking Changes in Greenness in a Mangrove Forest Following Hurricane Irma in the Florida Everglades How Does Hummock Creation in Submerging Salt Marshes Alter Nitrous Oxide Flues? Bacterial Community Composition and Denitrification: An Interdisciplinary Evaluation of Thin-Layer Placement Restoration in Coastal Connecticut Salt Marshes Effects of Plant Traits and Water Quality on Carbon Fluxes from Freshwater Wetlands	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley Lawrence,Beth Lawrence,Beth Lawrence,Beth	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik Emily McInerney Marissa Naclerio Juliette Doyle Andrew Tienken Jr Mary Donato Jeffrey Lyle	2023 2022 2010 2021 2019 2019 2018 2015 2022 2024 2022 2018 2018	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences Natural Resources Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Natural Resources Natural Resources	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saplings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions Tracking Changes in Greenness in a Mangrove Forest Following Hurricane Irma in the Florida Everglades How Does Hummock Creation in Submerging Salt Marshes Alter Nitrous Oxide Fluxes? Bacterial Community Composition and Denitrification: An Interdisciplinary Evaluation of Thin-Layer Placement Restoration in Coastal Connecticut Salt Marshes Effects of Plant Traits and Water Quality on Carbon Fluxes from Freshwater Wetlands Modelling Skier Traffic Flow Through Ski Resorts	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley Lawrence,Beth Lawrence,Beth Meyer,Thomas	Natural Resources & Environment Natural Resources & The Environment
Danielle Katz Chloe Zampetti Nathaniel Wallshein Mari Cullerton Katherine Bell Kayleigh Granville Kelsey Witik Emily McInerney Marissa Naclerio Juliette Doyle Andrew Tienken Jr Mary Donato	2023 2022 2010 2021 2019 2019 2018 2015 2022 2024 2022	Natural Resources Environmental Sciences Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Natural Resources Natural Resources Environmental Sciences Natural Resources Environmental Sciences Environmental Sciences Environmental Sciences Environmental Sciences	Terrestrial Bird Species: A Literature Review Mapping Potential Habitat for the New England Cottontail Global Assessment of Selenium and Mercury in Fish and Seafood Policy suggestions for Emissions Trading in the U.S.A. A Remote Sensing Approach to Evaluating Secondary Stressors and Forest Health De-icing Salt-induced Cation Exchange in Upland, Forest, and Wetland Soils Seasonal Patterns in Denitrification and Nitrous Oxide Production in Salt Marshes Direct and Indirect Effects of Road Salts on Roadside Plants: A Greenhouse Experiment on Sugar Maple (Acer saccharum) and Black Locust (Robinia pseudoacacia) Saplings The Effects of Soil Moisture and Vegetation on Wetland Carbon Emissions Tracking Changes in Greenness in a Mangrove Forest Following Hurricane Irma in the Florida Everglades How Does Hummock Creation in Submerging Salt Marshes Alter Nitrous Oxide Flues? Bacterial Community Composition and Denitrification: An Interdisciplinary Evaluation of Thin-Layer Placement Restoration in Coastal Connecticut Salt Marshes Effects of Plant Traits and Water Quality on Carbon Fluxes from Freshwater Wetlands	Rittenhouse,Chadwick Brandt,Jessica Clausen,John Fahey,Robert Helton,Ashley Helton,Ashley Helton,Ashley Helton,Ashley Lawrence,Beth Lawrence,Beth Lawrence,Beth	Natural Resources & Environment Natural Resources & The Environment

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Rachel Smiley	2017	Natural Resources	Beyond Capture: Development and Validation of a Method to Assess Body Condition in Mule Deer (Odocoileus hemionus) Using Camera Traps	Rittenhouse, Chadwick	Natural Resources & the Environment
Annie Stupik	2014	Natural Resources	Survival and Movements of Post-fledging American Kestrels Hatched from Nest Boxes	Rittenhouse,Chadwick	Natural Resources & the Environment
Benjamin Breslau	2018	Ecology & Evolutionary Biology	Juvenile Amphibian Response to Oak and Maple Leaf Litter Temperature Variability and Multiple Environmental Stressors: How Will	Rittenhouse,Tracy	Natural Resources & the Environment
Diana Macklem	2016	Ecology & Evolutionary Biology	Tadpole Performace Change with our Climate?	Rittenhouse,Tracy	Natural Resources & the Environment
Annika Benedetti Eve Cullerton	2021	Natural Resources Natural Resources	Role of Crowding in Ranavirus Epidemics in Wood Frog Tadpoles Effects of Tree Felling in Wetlands on the Community Composition and Diel	Rittenhouse,Tracy Rittenhouse,Tracy	Natural Resources & the Environment Natural Resources & the Environment
Sarah Jacobson	2021	Natural Resources	Activity of Mammals Deicing Salts Influence Ranavirus Outbreaks in Wood Frog (Lithobates	Rittenhouse, Tracy	Natural Resources & the Environment
			<u>sylvaticus) Tadpoles</u> Using Distance Sampling to Estimate Densities of Newly Metamorphosed	1	
Jaron Kolek	2015	Natural Resources	Amphibians Effects of Land Use and Management Practices on Two Populations of Three-	Rittenhouse,Tracy	Natural Resources & the Environment
Kelly O'Connor	2013	Natural Resources	Toed Box Turtles (Terrapene carolina triunguis) Investigating Source of Basement Flooding in the Historic Gov. Trumbull	Rittenhouse,Tracy	Natural Resources & the Environment
Kyle Gearwar	2015	Geoscience	House Spatial Patterns and Clustering of Atlantic Horseshoe Crab (Limulus	Robbins,Gary	Natural Resources & the Environment
Kaitlin Heenehan	2011	Ecology & Evolutionary Biology	polyphemus) Spawning along Connecticut Beaches A Comparison of Regression Relationships Between Mercury Contamination in	Vokoun, Jason	Natural Resources & the Environment
Lucas Williamson	2009	Environmental Sciences	Largemouth Bass and Combinations of Length, Age, Weight, and Watershed Characteristics	Vokoun,Jason	Natural Resources & the Environment
John Sherman	2011	Natural Resources	Place Attachment and Environmental Attitudes: Inside an Environmentally Themed Learning Community	Vokoun, Jason	Natural Resources & the Environment
Daniel Watrous	2010	Natural Resources	Characterizing the Swimming Performance of Burbot (Lota lota) for Fish Passage	Vokoun, Jason	Natural Resources & the Environment
Samuel Bourret	2006	Natural Resources Management & Engineering	Growth Scope of Flathead Catfish: New Bioenergetics Information for an Important Recreational Species	Vokoun, Jason	Natural Resources & the Environment
Mitali Banerjee	2020	Molecular & Cell Biology	Overexpression of Cyclin D1 in the Development of Parathyroid Adenomas and Hyperparathyroidism	Arnold,Andrew	NEAG Cancer Center
Lilia Shen Ryan Englander	2019 2018	Biological Sciences Molecular & Cell Biology	Embryonic Lethality of Cranial Neural Crest Deletion of Cdc73 Genotype-Specific Insertion of Cytotoxic Genetic Elements into Cancer Cells	Arnold,Andrew Srivastava,Pramod	NEAG Cancer Center (SOM) NEAG Cancer Center (SOM)
Kavita Sinha	2018		The Systemic Quantification of Immune Cell Populations In Various Murine Models: How Age, Tumor Burden, and Immunotherapy Affect the Immune		
		Molecular & Cell Biology	Response	Srivastava,Pramod	NEAG Cancer Center (SOM)
Syifa Djunaedi	2018	Physiology & Neurobiology	Loss of Dot1L function in cartilage impairs skeletal growth The Localization of RFWD2 in Human iPSC-derived Neurons and in Mouse	Guzzo,Rosaria	Neuroscience Neuroscience
Rik Emery	2019	Physiology & Neurobiology	Brains Effect of Interleukin-6 Receptor Inhibition with Tocilizumab on Ischemic	Ma,Xinming	
Jacob Hudobenko	2016	Biological Sciences	Stroke Outcome in Young Male Mice Manipulation of the Microbiome and Its Impact on Functional Recovery	Mains,Richard	Neuroscience
Michal Jandzinski	2015	Physiology & Neurobiology	Following Ischemic Stroke	McCullough,Louise	Neuroscience
Humza Zaidi	2022	Individualized: Global Health & Reproduction	Alzheimer's Disease and the Retina: A Literature Review The Effect of a Mono-allelic Single Point Mutation in the Cdh23/Ahl1 Gene on	Mohan,Royce	Neuroscience
Nazli Morel	2019	Molecular & Cell Biology	Auditory Capabilities in Mice Detection of Tinnitus in CBA/CaJ Mice Using the Active Aviodance Shuttle Box	Oliver,Douglas	Neuroscience
Grace Nichols	2020	Molecular & Cell Biology	Test	Oliver, Douglas	Neuroscience
Patrick Cantwell	2019D	Molecular & Cell Biology	PAM is Selectively Packaged onto Exosomes Derived from Peptidergic Cells Characterization of Developmentally Regulated miR-1247-5p in	Rao,Vishwanatha	Neuroscience
Mahit Gupta	2024	Biological Sciences	Neuroprotection and CNS Axonal Regeneration	Trakhtenberg, Feliks	Neuroscience
Emmalyn Lecky	2020	Biological Sciences	Developing a Novel Model of Blast-Induced Traumatic Brain Injury Role of Developmentally Regulated Crmps in Retinal Ganglion Cell Survival and	Trakhtenberg, Feliks	Neuroscience
Ashiti Damania Aria Ahmed	2023	Molecular & Cell Biology Nursing	Axon Regeneration After Optic Nerve Injury Evaluating the Knowledge and Perceptions of Long Acting Reversible	Trakhtenberg,Feliks Alexander,Ivy	Neuroscience Nursing
			Contraceptives Among Young Adult Women Dying with Dignity: Hospice Nurses' Perceptions of Dignity in the Final Weeks	-	
Laura Foran Elizabeth O'Neill	2010	Nursing Nursing	of Life in Rural Ireland and Connecticut Horse Therapy	Allchin,Lynn Allchin,Lynn	Nursing Nursing
Tanya Pare	2011	Nursing	Influence of Family Relationships on Reintegration into Society of Previously	Anderson, Elizabeth	Nursing
Michelle Santos	2012	Nursing	Incarcerated Women Self-Medication Practices of Undergraduate Students	Anderson, Elizabeth	Nursing
Jennifer Song	2011	Nursing	Exploration of Factors Influencing Sexual Practices and Contraction of Sexually Transmitted Diseases in a Sample of Young Males Ages 18-21	Anderson, Elizabeth	Nursing
Stephanie Andrade	2007	Nursing	Development of a Culturally Sensitive Intervention for Disadvantaged persons with HIV/AIDS	Anderson, Elizabeth	Nursing
Sarah Battaglia	2022	Nursing	NICU Nurses' Varying Levels of and Experiences with Moral Distress While Caring For Infants with Neonatal Abstinence Syndrome	Artigas, Valarie	Nursing
Jessica Berry	2022	Nursing	Maternal Perceptions Regarding Care of their Infants with Neonatal Abstinence Syndrome	Artigas, Valarie	Nursing
Yashasvee Munshi	2017	Physiology & Neurobiology	Transcriptional Profiling of Pain Related Genes in Distal Tissues Following Spinal Cord Injury	Baumbauer,Kyle	Nursing
Emily LoTurco	2013	Allied Health Sciences	A Case for Supporting Home Birth in the United States	Beck,Cheryl	Nursing
Hayley Dunnack Justine Kokoszka	2014 2011	Nursing Nursing	Women's Experiences of Homebirth: Unmedicated and Untethered Predictors of Elevated Depressive Symptoms in Pregnancy	Beck,Cheryl Beck,Cheryl	Nursing Nursing
Jacqueline Ortiz Kelly Messer	2017 2007	Nursing Nursing	Until There is a Cure, There is Camp! A Prevention Intervention for Young Offenders	Beck,Cheryl Beck,Cheryl	Nursing Nursing
Tanya Paul	2007	Nursing	Post Traumatic Stress Symptoms after Childbirth	Beck,Cheryl	Nursing
Ashley Paulsen Elizabeth Pearson	2009 2007	Nursing Nursing	Activity Level and Depressive Symptoms During Pregnancy A Prevention Intervention for Young Offenders	Beck,Cheryl Beck,Cheryl	Nursing Nursing
Courtney Shannon	2009	Nursing	Impact of Docohexaenoic Acid (DHA) During Pregnancy on Incidence of Colic in Infants	Beck,Cheryl	Nursing
Kymberly Ward	2009	Nursing	Experiences of Partners of Deployed Military Personnel Who Gave Birth with Doula Support	Beck,Cheryl	Nursing
Sarah Hanna	2022D	Individualized: Health & Public Policy	The Impact of Adolescent Maternal Age on Neonatal Outcomes and Neurodevelopment	Casavant, Sharon	Nursing
Peyton Cortese	2022	Nursing	Examining the Relationship Between Infant Feeding Type and Maternal Breastfeeding Pain	Chyun, Deborah	Nursing
Angel Ojide	2022	Nursing	The Effects of the Patient-Provider Relationship on Black Women's Satisfaction in Pregnancy and Delivery	Chyun,Deborah	Nursing
Kimberly Chang	2013	Nursing	Maternal and Paternal Perception of Infant Pain in the Neonatal Intensive Care Unit Descriptive Survey Study	Cong,Xiaomei	Nursing
Jessica Daley	2022	Nursing	How Kangaroo Care Influences Neurobehavioral Outcomes in Neonates Nurses' and Parents' Perspectives of Pain Management in the Neonatal	Cong,Xiaomei	Nursing
Angela Dejong	2014	Nursing	Intensive Care Unit	Cong,Xiaomei	Nursing
Shaina Forte	2016	Nursing	The Accumulated Pain/Stressor Scale (APSS) Measures How Early Life Stress Alters the Gut Microbiome of Preterm Infants Neonatal Nurses' Perceptions in Pain Management: Results from U.S. and	Cong,Xiaomei	Nursing
Laura Keating	2013	Nursing	Impact of Pain on Neurobehavioral Outcomes in Male vs. Female Preterm	Cong,Xiaomei	Nursing
Kelsey Marcaurele	2022	Nursing	Infants	Cong,Xiaomei	Nursing
Mariliam Padilla	2011	Nursing	NICU Mothers' and Fathers' Perspectives on Their Infant's Pain	Cong,Xiaomei	Nursing

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Samantha Poveda	2017	Nursing	The Influence of Comfort Measures on the Infant's Microbiota in the Neonatal Intensive Care Unit (NICU)	Cong,Xiaomei	Nursing
Rachael Romisher	2017	Nursing	Neonatal Abstinence Syndrome: Exploring Neonatal Nurses' Attitudes, Knowledge, and Practice	Cong,Xiaomei	Nursing
Mary Bailey	2010	Nursing	An Evaluation of the March of Dimes Parent-to-Parent Support Program in the NICU	Cusson,Regina	Nursing
Katie Crevier	2010	Nursing	Evaluation of the March of Dimes Family Support Program's Neonatal Transport Module	Cusson, Regina	Nursing
Carrie Flanagan	2009	Nursing	The Evaluation of the March of Dimes Family Support Program: Transition to Home Module	Cusson,Regina	Nursing
Stephanie Jorge	2011	Nursing	Family Empowerment in the Transition form NICU to Home: Evaluating the	Cusson,Regina	Nursing
Kimberly Morrone	2008	Nursing	March of Dimes Family Support Program Evaluation of the NICU Family Support Program Transport Module	Cusson,Regina	Nursing
Lynn O'Connor	2008	Nursing	Evaluation of NICU Family Support Program Parent-to-Parent Support Module	Cusson,Regina	Nursing
Megan Richardson	2008	Nursing	Evaluation of the NICU Family Support Program Transition to Home Module	Cusson,Regina	Nursing
Brittany Histing	2013	Nursing	<u>Limited English Proficient Patient's Use of Family Members and Interpreters: A</u> Pilot Study	Diaz,Desiree	Nursing
Dana Lehner	2009	Nursing	Psychiatrists' and Psychiatric APRNs' Views of the Adolescent Mental Health Nurse's Role in the Inpatient Setting	Engler,Arthur	Nursing
Sylva Zander	2006	Nursing	Certified Nurse-midwives' Beliefs about and Screening Practices for Postpartum Depression: A Descriptive Survey	Engler,Arthur	Nursing
Lisa Ramondetta	2009	Nursing	Rethinking the Nursing Metaparadigm Concept of Health	Jacobs,Barbara	Nursing
Jessica Sikka	2017	Biological Sciences	Investigating Associations Between Work Activity, Omega-3, BMI and Inflammation	Judge,Michelle	Nursing
Danielle Millar	2012	Nursing	The Impact of Dietary Fat Supplementation on Premenstrual Syndrome Evaluation of the Association Between BMI, TLR4, and Postpartum Depressive	Judge,Michelle	Nursing
Brittany Molkenthin	2017	Nursing	Symptomatology	Judge,Michelle	Nursing
Mallory Perry	2014	Nursing	An Exploratory Pilot of Factors Associated with Premenstrual Syndrome in Minority Women	Judge,Michelle	Nursing
Rouba Taha	2009	Nursing	A Case Study on Using the Via Christie Breastfeeding Assessment Tool in a Clinical Setting	Kenefick,Amy	Nursing
Isabella Sanchez	2022	Nursing	Probing the Inflammatory Effects of Rheumatoid Arthritis Disorders of Sex Development: An Analysis of the Medical Response to Early	Kinsey,Steven	Nursing
Celeste Cyriac	2017	Human Rights	Genital Intervention	Long,Thomas	Nursing
Brenna Czudak	2013	Nursing	Media Representations of Labor and Delivery: A Preliminary Investigation The Politics of Remembering: The Influence of Race and Gender on the	Long,Thomas	Nursing
Dacia Walcott Roxanne Gratton-Lapierre	2017 2016	Political Science	Representation of Women of Color in Nursing Paternal Bottle-Feeding and Breastmilk Exclusivity	Long,Thomas Lucas,Ruth	Nursing Nursing
Lindsay Moore	2016	Nursing Nursing	Investigating the Relationship Between Infant Weight Gain and Early	Lucas,Ruth	Nursing
Kirstie Oldham	2017	Nursing	Cessation of Breastfeeding in Late Preterm and Full-Term Infants Validating the Health Care Professional's End of Treatment Questionnaire	Lucas,Ruth	Nursing
Victoria Sylvestre	2017	Nursing	Type 1 Diabetes and Healthcare Providers: Understanding Social Perceptions	Lucas,Ruth	Nursing
victoria syrvestre	2017	Nulsing	and Stigma The Urinary Analysis on the Effects of Dietary Intake on Sulfur-Containing	Eucas, Nutri	redraing.
Sai Sanjana Vietla	2019	Physiology & Neurobiology	Metabolites in Newborns at Risk for Autism Spectrum Disorder (ASD)	Lucas,Ruth	Nursing
Tina Nguyen	2014	Nursing	Does Mental Health Stigma Persist in the Asian Culture: An Integrative Review	Maruca,Annette	Nursing
Sarah Coughlin	2017	Allied Health Sciences	Older Adults' Response To Adverse Opioid Related Events: A Secondary Analysis	McDonald,Deborah	Nursing
Caroline Barri	2014	Nursing	The association of Depressive Symptoms and Pain Management Trajectory	McDonald,Deborah	Nursing
Bright Eze	2019	Nursing	Pain in African American Young Adults and Their Pain Reduction Strategies	McDonald,Deborah	Nursing
Joseph Ferraro	2017	Nursing	Unexpected Outcomes of Reminiscence Factors Associated with Abnormal Weights in Infants in the First Year of Life:	McDonald,Deborah	Nursing
Nikaela LaRossa	2014	Nursing	Results From the 2010 National Ambulatory Medical Care Survey	McDonald,Deborah	Nursing
Casey Martin Gabrielle Young	2013	Nursing	Postoperative Pain Management for Opioid Tolerant Patients Factors Affecting Osteoarthritis Patient Pain Management Adherence	McDonald,Deborah McDonald,Deborah	Nursing Nursing
Maria Zinter	2017	Nursing Nursing	Family Attitudes on Aromatherapy Use in the Pediatric Setting	McDonald, Deborah	Nursing
Diane Burlhis Jennifer Jorge	2010 2009	Nursing Nursing	Practicing Pain Communication with a Virtual Pain Coach Hispanic Older Adults' Pain Communication	McDonald,Deborah McDonald,Deborah	Nursing Nursing
Abigail Moore	2016	Allied Health Sciences	Pediatric Staff Nurses' Perceptions of their Institution's Clinical Ladder	McGrath, Jacqueline	Nursing
Katherine Dinisi	2016	Nursing	Program Provision of Emotional Support to Increase Pumping Duration in High Risk Mothers	McGrath, Jacqueline	Nursing
Jessica Laprise	2016	Nursing	Identification of Student Nurses' Knowledge and Attitudes Regarding Pediatric Pain Management	McGrath, Jacqueline	Nursing
Laura Mandell	2016	Nursing	Predictors of Persistent Infant Car Seat Challenge Failure	McGrath, Jacqueline	Nursing
Rebecca Paquette	2014	Nursing	Provision of Emotional Support to Increase Pumping Duration of High Risk Mothers	McGrath, Jacqueline	Nursing
Meaghan Sullivan	2016	Nursing	Breast Milk Exposure and the Incidence of Necrotizing Enterocolitis in Very Low Birth Weight Pre-Term Infants	McGrath, Jacqueline	Nursing
Camille Van Allen	2017	Nursing	The Parental Perception of Helmet Therapy for Infants with Plagiocephaly	McGrath, Jacqueline	Nursing
Selena Williamson	2019	Nursing	Neonatal Nurses' Self-Reported Practices, Knowledge, and Attitudes Toward use of Maternal Voice for Proterm Infants	McGrath, Jacqueline	Nursing
Courtney Beyers	2013	Nursing	Self-Medication Practices of Adults with Sickle Cell Disease: Design and Methodology	Neafsey,Patricia	Nursing
Heather Buck Kara Dazkevich	2013	Nursing Nursing	Self-Medication Practices of Undergraduate Students: Alcohol Use Self-Medication Practices of Undergraduate Students: Drug Combinations	Neafsey,Patricia Neafsey,Patricia	Nursing Nursing
Kristin Summers	2012	Nursing	That Increase Risk of GI Bleeding Self-Medication Practices of Undergraduate College Students: Prescription	Neafsey,Patricia	Nursing
Kim Vo	2012	Nursing	and Over-the-Counter Medications Self-Medication Practices of Undergraduate College Students: Non-Medical Prescriptive Stimulant Use	Neafsey,Patricia	Nursing
Gregory Lutkus	2009	Nursing	The Study of Reducing Adverse Self Medication Behaviors in Workers Aged 45-	Neafsey,Patricia	Nursing
Jessica Newcomb	2009	Nursing	6 in the Work Site Setting Employing the PEP - NG A Qualitative Analysis About a Pilot Study Program to Reduce Adverse Self-	Neafsey,Patricia	Nursing
Tawana Gray	2022	Nursing	Medication Behavior in Workers with Hypertension Prevalence of Diabetic Patients Experiencing Homelessness Admitted to a	O'Neill,Barbara	Nursing
Bing Zheng	2014	Nursing	Residential Portion of Medical Respite Program An Examination of Correctional Nursing Competencies for Improved Patient	Panosky,Denise	Nursing
Sarah Green	2009	Nursing	Care Nurses' Assessment of Quality-of-Life in the Care of Adolescents with Cancer	Pasacreta, Jeannie	Nursing
Megan Smith	2009	Nursing	A Study of the Staff Nurse's Relationship to the Supervisor and Chief Nurse	Polifroni,Carol	Nursing
Emily Bradshaw	2008	Nursing	Executive The Lived Experience of Burnout in Nurses Working in the Emergency	Polifroni,Elizabeth	Nursing
Rubby Koomson	2016	Nursing	Department: A Pilot Study Developing a Culturally Tailored Reminiscence Facilitator Checklist Using	Shellman, Juliette	Nursing
Piotr Miga	2010	Biological Sciences	Community-Based Participatory Research Methods Hispanic/Latino Mental Health Services	Shelton,Deborah	Nursing
Piotr Miga	2007	Biological Sciences	Hispanic/Latino Mental Health Services	Sneiton,Deborah	Nursing

				Ti and the second secon	1
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Elliott Bosco	2017	Doctor of Pharmacy	From Prison to the Community: Opportunities for Pharmacists to Support	Shelton,Deborah	Nursing
			Inmate Medication Adherence LEAD: Leadership, Education, Achievement and Development: An adaptation		
Kameron Escajeda	2010	Nursing	for a corrections population	Shelton,Deborah	Nursing
Kavisha Thakkar	2018	Physiology & Neurobiology	Structural Brain Variances in Violent Offenders: A Systematic Review Anxiety as a Moderator of the Effect of Mindfulness Practice on Pain	Shelton, Deborah	Nursing
Jillian Levesque	2022	Nursing	Experience	Shook, Natalie	Nursing
Joseph Fetta	2018	Nursing	Computer Based Memory Rehabilitation in College Students with Mild TBI: A Pilot Study	Starkweather, Angela	Nursing
Carleen Joyce Tan	2019	Nursing	Acceptability of a Pain Self-Management Intervention for Irritable Bowel	Starkweather,Angela	Nursing
		-	Syndrome (IBS) Evaluation of an Irritable Bowel Syndrome (IBS)-related Pain Self-Management	-	
Jenny Yung	2017	Nursing	Program for Young Adults	Starkweather, Angela	Nursing
Stephen Mahier Nicole Miller	2011 2014	Nursing Nursing	Increasing Equity in Diabetes Care Continuing Education for Health Professionals	Van Hoof,Thomas Van Hoof,Thomas	Nursing Nursing
Anna Baxter	2019	Nursing	Caring for the Family of the Neonate: A Descriptive Analysis of Nurse Beliefs	Vittner,Dorothy	Nursing
		-	The PREEMI as a Measure of Parent Engagement in the NICU		-
Nefeli Makris	2018	Nursing		Vittner,Dorothy	Nursing
Leah Graf	2023	Nursing	A Structured Life Review Intervention to Improve Life Satisfaction in Home Health Service Patients: A Feasibility Study	Shellman,Juliette	Nursing Instruct and Research
Nathan Kozlowski	2018	Nursing	The Contribution of TIMP-1 to Behavioral Sensitivity Following Cutaneous	Baumbauer,Kyle	Nursing Instruction & Research
Marilla Ethan Coll	2020	M	Inflammation	not should	Notice that will also a second
Molly Fitzpatrick	2020	Nursing	Vicarious Posttraumatic Growth in Neonatal Intensive Care Unit Nurses	Beck,Cheryl	Nursing Instruction & Research
Timothea Vo	2015	Nursing	Comparison of Vietnamese Women's Childbirth Experiences in Vietnam and U.S.: A Narrative Analysis	Beck,Cheryl	Nursing Instruction & Research
Lena Bosco	2024	Nursing	Integrating Pediatric Palliative Care Case Studies into an Undergraduate	Bernier Carney, Katherine	Nursing Instruction & Research
Emily Longtin	2024	Nursing	Nursing Curriculum Embedding Shared Decision Making in Pediatric Nursing Education	Bernier Carney, Katherine	Nursing Instruction & Research
Mackenzie Lynch	2024	Nursing	Evaluating Symptom Care Narratives in Pediatric Palliative Oncology: A	Bernier Carney, Katherine	Nursing Instruction & Research
·			Qualitative Case Study The Importance of Reading to Infants in the NICU: An Evidence-Based Practice		
Megan Mendoza	2023	Nursing	Project Discrimination, Neighborhood Vulnerability and Stress in Mother-Preterm-	Casavant, Sharon	Nursing Instruction & Research
Emma Wilke	2024	Nursing	Discrimination, Neighborhood Vulnerability and Stress in Mother-Preterm- Infant Dyads	Casavant, Sharon	Nursing Instruction & Research
			The Impact of Painful Procedures in the Neonatal Intensive Care Unit (NICU)		
Zachary Giguere	2023	Physiology & Neurobiology	on Preterm Infant Stress and the Hypothalamus-Pituitary-Adrenal Axis	Casavant,Sharon	Nursing Instruction & Research
Mairead Gillespie	2024	Nursing	The Perception of Future Nurses on the Social Determinants of Health	Cole,Michelle	Nursing Instruction & Research
Melissa Lowry	2024	Nursing	Effects of Adverse Childhood Experiences on Predicting Patient Pain	Condon, Eileen	Nursing Instruction & Research
ivielissa Lowry	2024	Nursing	Outcomes Later in Life Understanding the Relationships between Parents' Childhood History and	Condon, Elleen	Nursing instruction & Research
Karla Palma	2023	Nursing	Household Functioning	Condon,Eileen	Nursing Instruction & Research
Rubina Bhura	2018	Molecular & Cell Biology	Linkage between Host Genetic Variations and Abdominal Pain in Irritable Bowel Syndrome (IBS)	Cong,Xiaomei	Nursing Instruction & Research
Kubilla Bilula	2018	Wolecular & Cell Biology	Bower syndronie (183)	Cong, Xiaomei	ivuising instruction & Research
Amberly Lao	2019	Nursing	Support for Mothers and Families: A Battle on Neonatal Abstinence Syndrome	Cong,Xiaomei	Nursing Instruction & Research
Courtney Lopiano	2018	Nursing	A Battle on Opiates: The NICU Nurse's Perspective on Neonatal Abstinence	Cong,Xiaomei	Nursing Instruction & Research
		110151119	Syndrome Maternal Perception of Care of Infants Diagnosed with Neonatal Abstinence		-
Efrosini Makris	2020	Nursing	Syndrome	Cong,Xiaomei	Nursing Instruction & Research
Taylor Meegan	2015	Nursing	Development and Validation of an Accumulated Pain/Stressor Scale (APSS)	Cong,Xiaomei	Nursing Instruction & Research
Kelsey Richardson	2015	Nursing	Neonatal Nurses' Perceptions of Mother-Infant Skin-to-Skin Contact in NICUs:	Cong,Xiaomei	Nursing Instruction & Research
			A National Survey		
Sarah Squillace	2019	Nursing	Low Breastfeeding Rates in Infants Born With Neonatal Abstinence Syndrome	Cong,Xiaomei	Nursing Instruction & Research
Tessa Weidig	2019	Nursing	Influence of Coping Stragegy Use on Pain Experience in Young Adults with Irritable Bowel Syndrome	Cong,Xiaomei	Nursing Instruction & Research
Genesis Rosario	2024	Allied Health Sciences	A Secondary Qualitative Data Analysis of POST-BIRTH Warning Signs	Eaton,Carrie	Nursing Instruction & Research
Carlyn Burba	2024	Nursing	Posttraumatic Growth in Postpartum Nurses	Eaton,Carrie	Nursing Instruction & Research
Last Books	2022	Monte	The Relationship Between Birth Plans and Patient Experience: A Case Study	5.16	No. of the Control of
Leah Burstein Catherine Cantelmo	2023 2023	Nursing Nursing	A Case Study in Gestational Cancer	Eaton,Carrie Eaton,Carrie	Nursing Instruction & Research Nursing Instruction & Research
Ciana Lopes	2024	Nursing	A Case Study in Polycystic Ovary Syndrome	Eaton,Carrie	Nursing Instruction & Research
Zaheer Turtem	2024	Nursing	Building Rainbow Bridges: Empowering Families with Sexual Minority Parents	Eaton,Carrie	Nursing Instruction & Research
			Understanding the Effect of Prenatal Care and Education on the Postpartum Health of Mothers and Newborns in Tanzania: An Interpretive-Humanistic		
Julia Vampatella	2023	Nursing	Health of Mothers and Newborns in Tanzania: An Interpretive-Humanistic Ethnography	Eaton,Carrie	Nursing Instruction & Research
Margaret Keating	2015	Nursing	Neonatal Nurse Practicioners: Knowledge, Perceptions, and Practice of Kangaroo Care	Engler,Arthur	Nursing Instruction & Research
Alexis Oseiwusu	2015	Nursing	Registered Nurses' Perceptions of Kangaroo Care	Engler,Arthur	Nursing Instruction & Research
Shilla Thomas	2015	Nursing	Physicians' Knowledge, Perceptions, Barriers, and Practice of Kangaroo Care	Engler,Arthur	Nursing Instruction & Research
Christina Yacoub	2021	Nursing	Utility of Novel Genomic Technologies for Biomarker Identification in	Henderson,Wendy	Nursing Instruction & Research
			Inflammatory Bowel Disease Secondary Analysis of Sleep Disturbance in Breast Cancer Survivors Through		
			Examination of Age, Estrogen Modulating Therapies, Gut Microbiome		
Katherine Aceves	2023	Nursing	Diversity, Mental Health, and Lifestyle Factors	Judge,Michelle	Nursing Instruction & Research
Jessica DeMaio	2015	Nursing	The Effect of Feeding Types on the Development of the Intestinal Microbiome in Preterm Neonates with a Focus on Raw Material Breast Milk	Judge,Michelle	Nursing Instruction & Research
6			The Effect of Feeding Types on the Development of the Intestinal Microbiome	L. J. Arth. II.	
Stephanie DeMaio	2015	Nursing	in Preterm Neonates with a Focus on Donor Breast Milk	Judge,Michelle	Nursing Instruction & Research
Corrinne Kuzoian	2015	Nursing	Certified Nurse Midwives' Attitudes, Knowledge, and Prescribing Practices of Evidence-Based Recommendations for Omega-3 Intake in the Obstetric	Judge,Michelle	Nursing Instruction & Research
			Population		
Sandra Osei-Boasiako	2023	Nursing	The Benefit of Symptom Management on Oncology Patients	Kelley, Tiffany	Nursing Instruction & Research
Mackenzie Weng	2023	Nursing	Investigating Anti-Inflammatory and Analgesic Properties of β-Caryophyllene	Kinsey,Steven	Nursing Instruction & Research
Yasmin Schrom Emily Bak	2023 2015	Psychological Sciences Nursing	Tapping the Endocannabinoid System to Treat Postsurgical Pain Nutritional and Exercise Patterns in Nicaraguan Youth	Kinsey,Steven Lew,Kelley	Nursing Instruction & Research Nursing Instruction & Research
Anna Cerulli	2020	Nursing	Examining the Efficacy of a Journal Intervention on Pain Severity for	Lucas,Ruth	Nursing Instruction & Research
Gabriela Davila	2020	Nursing	Breastfeeding Mothers Impact of Journals on Depression and Breastfeeding Pain	Lucas,Ruth	Nursing Instruction & Research
Margaret Fitzpatrick	2020	Nursing	Uncovering the Lived Experiences of a Latina Adolescent Mother during her	Lucas,Ruth	Nursing Instruction & Research
- '			Pregnancy Instilling Parental Confidence Through Text-linked Educational Modules at 6		-
Rachel Hage	2023	Nursing	and 24 Weeks	Lucas,Ruth	Nursing Instruction & Research
Rose Lisi	2020	Nursing	Evaluation of a Text Messaging Intervention for Breastfeeding Women Experiencing Breast and Nipple Symptoms	Lucas,Ruth	Nursing Instruction & Research
Mogan Buccell	2022	Murring	A Qualitative Evaluation of How Individuals Cope with Chest/Breastfeeding	Lucas Ruth	Nursing Instruction 9. Passarah
Megan Russell	2023	Nursing	Pain Evaluation of Nursing Knowledge of Early Initiation of Breastfeeding in	Lucas,Ruth	Nursing Instruction & Research
Rebecca Smith	2015	Nursing	Preterm Infants in a Hospital Setting	Lucas, Ruth	Nursing Instruction & Research

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Maifrak Sobrino Herrera	2020	Nursing	Description of Attitudes, Knowledge and Beliefs on Marijuana in Undergraduate Students Compared to Nursing Undergraduate Students	Lucas,Ruth	Nursing Instruction & Research
Jordyn Witkins	2020	Nursing	Attitudes, Knowledge and Beliefs on Marijuana Use in Pregnant Women in Undergraduate Nursing Students	Lucas,Ruth	Nursing Instruction & Research
Elizabeth Martin	2015	Nursing	Nurses' Perception of Delirium Assessment Education and the CAM-ICU	McCauley,Paula	Nursing Instruction & Research
Michelle Franklin Amanda Braun	2021 2021	Nursing Nursing	Posttraumatic Growth in Eating Disorders: A Mixed-Methods Study Premenstrual Dysphoric Disorder in University Students	McDonald,Carrie McDonald,Cheryl	Nursing Instruction & Research Nursing Instruction & Research
Erin Milner	2018	Nursing	Identification of Barriers and Facilitators of Physical Activity Across the Lifespan	McDonald,Deborah	Nursing Instruction & Research
Jasmeen Mohammed	2021	Nursing	Improving Self-management of Chronic Low Back Pain in the Hispanic Population: A Feasibility Study	McDonald,Deborah	Nursing Instruction & Research
Christina O'Connor	2020	Nursing	Parental Experiences of Infant Car Bed Utilization After Car Seat Tolerance Screening	McGrath, Jacqueline	Nursing Instruction & Research
Sharon Casavant	2015	Nursing	Caregiving Factors Affecting Breastfeeding Duration within the Neonatal Intensive Care Unit	McGrath, Jacqueline	Nursing Instruction & Research
Rebecca Bernardo	2020	Nursing	The State of Diabetes Knowledge among Incarcerated Men: A Secondary Analysis	Reagan,Louise	Nursing Instruction & Research
Sarah Todd	2019	Nursing	Health Literacy, Cognitive Impairment, and Diabetes Knowledge among Incarcerated Persons Transitioning to the Community: Considerations for Intervention Development	Reagan,Louise	Nursing Instruction & Research
Sarah Harkins	2020	Nursing	The Impact of Perinatal Anxiety on Maternal Fetal Health: A Case Study	Rodriguez,Christine	Nursing Instruction & Research
Khadijah Stanford	2024	Nursing	"Depression and anxiety are both my weaknesses": Exploring the Impact of Sexual and Reproductive Health Disparities and Mental Health Challenges on Female African American Adolescent Parents In Foster Care	Ross,Christina	Nursing Instruction & Research
Emily Findlan	2023	Nursing	The Functions and Perceptions of Reminiscence in a Sample of Older Adults Living in a Residential Care Community	Shellman,Juliette	Nursing Instruction & Research
Shivanie Harbaran	2024	Nursing	The Relationship Between the Number of Telephone Reminiscence Phone Calls and Mental Health Outcomes in Community-dwelling Older Adults	Shellman, Juliette	Nursing Instruction & Research
Eliana Likorama	2024	Nursing	A Contextual Analysis of Life Stories From Older Adults Participating in a Telephone Reminiscence Program	Shellman, Juliette	Nursing Instruction & Research
Kate Porter	2015	Nursing	The Canine Caregiver: Understanding Older Adults' Experiences with Animal- Assisted Therapy	Shellman,Juliette	Nursing Instruction & Research
Caitlin Vellios	2020	Nursing	Investigating the Benefits and Perceptions of Reminiscence in a Residential Home Sample: A Feasibility Study	Shellman, Juliette	Nursing Instruction & Research
Madisyn Longdin	2021	Psychological Sciences	Reminiscence, Resilience, and COVID-19: A Feasibility Study Examining the Use of Technology-Based Structured Reminiscence Interventions for Older Adults in Assisted-Living Facilities	Shellman, Juliette	Nursing Instruction & Research
Shelja Patel	2015	Physiology & Neurobiology	Nurse Perceived Competency Following Training	Shelton,Deborah	Nursing Instruction & Research
Lara Akbas	2023D	Biological Sciences	Exploring the Association between Trait Mindfulness and Heart Rate Variability	Shook,Natalie	Nursing Instruction & Research
Ava Stallone	2021	Psychological Sciences	The Disproportionate Impact of COVID-19 on Women Evaluating Quality Control Methods for Genomic Testing and Analyzation of	Shook,Natalie	Nursing Instruction & Research
Raabiah Chaudhry	2021	Biological Sciences	DNA/RNA The Effects of Ketamine Infusion on Chronic Pain Severity: A Systematic	Starkweather, Angela	Nursing Instruction & Research
Megan Millicker	2021	Nursing	Review Beliefs and Experiences of Patient-Centered Pain Management among	Starkweather, Angela	Nursing Instruction & Research
Isabella Rendon	2020	Nursing	Individuals with Chronic Pain and Health Care Providers	Starkweather, Angela	Nursing Instruction & Research
Madeline Vitale Joeanna Novak	2020 2019	Nursing Nursing	Cognitive-behavioral Interventions for Pediatric Patients with Brain Tumors A Survey of Parent Engagement in the NICU	Starkweather, Angela Vittner, Dorothy	Nursing Instruction & Research Nursing Instruction & Research
David Scalise	2021	Nursing	Analgesic Drugs and Kidney Function: Chronic Consumption is Associated with Lower Glomerular Filtration Rates	Walsh,Stephen	Nursing Instruction & Research
Madeline Farrell	2019	Individualized: Genetics & Psychological Development	Does Spinal Cord Injury Increase Gene Expression for Pain Relevant Markers in the Bladder and Bowel Tissues?	Young,Erin	Nursing Instruction & Research
Winston Crumb	2018	Marine Sciences	A Fish Eye View: Behavior Analysis of Marine Piscivores at Gray's Reef National Marine Sanctuary	Auster,Peter	NURTEC
Clara Martin	2024	Nutritional Sciences	The Impact of Eggs on Inflammatory and Immune Profiles in Women with Polycystic Ovary Syndrome (PCOS)	Andersen,Catherine	Nutritional Sciences
Rachael Woodruff	2024	Nutritional Sciences	The Association of Aerobic Exercise with Changes in HDL Quality Induced by Egg Consumption – A Post-hoc Analysis of a Randomized, Controlled, Crossover Dietary Intervention Study	Andersen,Catherine	Nutritional Sciences
Julia Colliton	2020	Biological Sciences	The Role of Dietary Sphingosine in Tight Junction Protein Expression of Caco-2 Cells	Blesso,Christopher	Nutritional Sciences
Romoye Sohan	2021	Biological Sciences	Transcriptomics Analysis of Mouse Liver Tissue Exposed to the Bacterial	Blesso,Christopher	Nutritional Sciences
Addison Vitols	2019	Biological Sciences	Serine Glycine Lipid L-654 The Effect of Plant- and Animal-Derived Bioactive Compounds on	Blesso,Christopher	Nutritional Sciences
Shaharia Ferdus	2021	Molecular & Cell Biology	Atherosclerosis Development Effect of serine-dipeptide bacterial lipid treatment on gene expression in	Blesso,Christopher	Nutritional Sciences
Nicholas Matejak	2022	Molecular & Cell Biology	HepG2 liver cells Lipid Therapeutics in Lean and Obese NASH	Blesso,Christopher	Nutritional Sciences
Paige Dossias	2023	Nutritional Sciences	The Effects of Bacterially-Derived Glycine Lipids on Adipose Tissue Inflammation	Blesso,Christopher	Nutritional Sciences
Christina Jiang	2017	Nutritional Sciences	The Role of SR-B1 in Lipid Metabolism and Inflammation in 3T3-L1 Adipocytes	Blesso,Christopher	Nutritional Sciences
Jake Lauro	2024	Nutritional Sciences	Investigating the Effects of Dietary Sphingomyelin on Ileal Inflammation in Mouse Models	Blesso,Christopher	Nutritional Sciences
Caitlin Porter	2017	Nutritional Sciences	Effect of Sphingolipids on LPS-mediated Inflammation in RAW264.7	Blesso,Christopher	Nutritional Sciences
Jessica Seltz	2019	Nutritional Sciences	Macrophages Effects of Sphingolipids on gene expression in LPS stimulated J774	Blesso,Christopher	Nutritional Sciences
Anisha Jain	2021	Pathobiology	Macrophages. Pathology and Prevention of Lean Non-Alcoholic Steatohepatitis: A Distinct Disease Regulated by FXR	Blesso,Christopher	Nutritional Sciences
Allyson Bower	2011	Molecular & Cell Biology	Regulation of Hepatic Fibrogenic Responses by Green Tea Extract and Dietary Fat in Diet-induced Obese Model of Non-alcoholic Steatohepatitis	Bruno,Richard	Nutritional Sciences
Sonali Shah	2008	Nutritional Sciences	Regulation of Cigarette Smoke-Triggered Nitrative Stress by Gamma Tocopherol	Bruno,Richard	Nutritional Sciences
Julie Kantner	2022	Molecular & Cell Biology	Establishing ZIP4 Knockout Enterocytes to Examine Alternative Zinc Absorption Mechanisms	Choi, Sangyong	Nutritional Sciences
Gregory Davis	2019	Nutritional Sciences	Total Polyphenolic and Flavonoid contents in Capsule Coffee Extracts and Their Contribution to Total Antioxidant Capacity	Chun,Ock K.	Nutritional Sciences
Joseph Drossman	2023	Nutritional Sciences	Contribution of Calcium and Vitamin D Supplementation to Nutrient Adequacy Status in Peri- and Postmenopausal Women	Chun,Ock K.	Nutritional Sciences
Isabella Gorski	2020	Nutritional Sciences	Prevalence of Food Insecurity and Associations with Diet Quality Among Food Pantry Users in Northeastern Connecticut	Chun,Ock K.	Nutritional Sciences
Samhita Gurrala	2021	Nutritional Sciences	The Prevalence of Tooth Loss and Chewing Problems and their Association with Dietary Quality and Health Status Among Mobile Food Pantry Users in	Chun,Ock K.	Nutritional Sciences
Dalia Marmash	2020	Nutritional Sciences	Northeastern Connecticut Diet Quality, Nutritional Adequacy, and Sociodemographic Characteristics	Chun,Ock K.	Nutritional Sciences
Briana Nosal	2022	Nutritional Sciences	among Food Pantry Clients in Northeastern Connecticut Impact of Coffee Preparation on Total Phenolic Content in Brewed Coffee Extracts and their Contribution to the Body's Antioxidant Status	Chun,Ock K.	Nutritional Sciences
L			extracts and their contribution to the body's Antioxidant Status		

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Dave Patel	2024	Nutritional Sciences	Identification of the Risk Factors Associated with Low Bone Density in Peri- and Early Postmenopausal Women	Chun,Ock K.	Nutritional Sciences
Caroline Yu	2011	Nutritional Sciences	Contribution of Dietary Supplements to the Nutritional Status of College Students	Chun,Ock K.	Nutritional Sciences
Robin Lukas	2008	Nutritional Sciences	The Effect of Cooking on Lutein Concentration in Eggs	Clark,Richard	Nutritional Sciences
Antoinette Maraglino Christian Rivera	2007 2009	Nutritional Sciences Nutritional Sciences	Americans and Italians: A Nutritional and Food Culture Comparison The Effects of Cooking on Lutein and Zeaxanthin Levels in Eggs	Clark,Richard Clark,Richard	Nutritional Sciences Nutritional Sciences
Sachiko Ruwet	2009	Nutritional Sciences	Egg Yolk Pigmentation and Composition	Clark,Richard	Nutritional Sciences
Jordan Sherwood Mansi Chapatwala	2009 2020D	Nutritional Sciences Nutritional Sciences	Comparison of Carotenoid Extraction Procedures Effect of Intake of Choline from Eggs vs. Choline Bitartrate Supplement on Blood Pressure, Glucose Levels, Total Cholesterol, HDL and LDL, and Waist Circumference on a Metabolic Syndrome Population	Clark,Richard Fernandez,Maria-Luz	Nutritional Sciences Nutritional Sciences
Michelle Cho	2010	Nutritional Sciences	Evolution of a Mediterranean-style Diet with or without a Soybean-plant- sterol Supplement on Parameters of the Metabolic Syndrome in Women	Fernandez,Maria-Luz	Nutritional Sciences
Lindsey Huang	2022	Nutritional Sciences	The Effects of a Plant-Based Diet with Eggs on the Parameters of Metabolic Syndrome, Insulin Resistance, and Dietary Choline and Carotenoids	Fernandez, Maria-Luz	Nutritional Sciences
Anthony Josie	2013	Nutritional Sciences	The Effects of Macronutrient Composition and the Potential Effects of the Carotenoid Lutein on Diet-Induced Inflammation	Fernandez,Maria-Luz	Nutritional Sciences
Caroline LaRosa	2010	Nutritional Sciences	The Effect of Micronutrients on Reducing Cardiovascular Risk Factors Associated with Metabolic Syndrome	Fernandez,Maria-Luz	Nutritional Sciences
Lydia McGrath	2022	Nutritional Sciences	Plant-Based Diets and Metabolic Syndrome: Evaluating the Influence of Diet Quality	Fernandez, Maria-Luz	Nutritional Sciences
Jun Sakaki	2013	Nutritional Sciences	Assessing the Effects of Moderate Egg Consumption in Conjunction with a Low-Carbohydrate Diet in Men and Women with Metabolic Syndrome	Fernandez, Maria-Luz	Nutritional Sciences
Randy Su	2009	Physiology & Neurobiology	The Effect of Diet on Atherosclerosis I Feel it in my Bones: A Narrative Review Proposing a Link Between	Fernandez,Maria-Luz	Nutritional Sciences
Sarah Meade	2024	Exercise Science	Depression and Bone Health in Adolescent Females	Fields, Jennifer	Nutritional Sciences
Leelyn Chong	2010	Nutritional Sciences	The Effects of LIV-1 on Metastasis of MDA Cells Investigations into the Expression of the Novel Zinc Transporter LIV-1 in	Freake, Hedley C.	Nutritional Sciences
Bruce Grattan Katherine Lainas	2007	Nutritional Sciences Nutritional Sciences	Cultured Cells The Proanthocyanidin Content of Hazelnuts	Freake,Hedley C. Freake,Hedley C.	Nutritional Sciences Nutritional Sciences
Julia Reedy	2015	Nutritional Sciences Nutritional Sciences	How the U.S. Low-Fat Diet Recommendations of 1977 Contributed to the	Freake, Hedley C.	Nutritional Sciences Nutritional Sciences
Kayla Rutland	2016	Nutritional Sciences	Declining Health of Americans Community Gardens as a Means to Address Food Security in Rural, Low-	Freake,Hedley C.	Nutritional Sciences
Angelika Muter	2018	Allied Health Sciences	Income Areas: A Case Study in Windham, CT The Effect of ApoC-III on Lipoprotein Secretion in the Liver	Kohan,Alison	Nutritional Sciences
Damian Williamson	2019D	Individualized: Family Health	Nutrition Initiative in University Dining Halls and Its Association with Dietary Intake among Adolescents in a Large University	Kohan, Alison	Nutritional Sciences
Sarah Ollayos	2017	Nutritional Sciences	Regulation of apoC-III in the Intestine by Dietary Factors does not Mimic its Regulation in the Liver: Potential Implications for Cardiovascular Disease Risk	Kohan,Alison	Nutritional Sciences
Ellen Harness	2015	Animal Science	The Effect of Polyphenol-Rich Black Currant Extract on Lipogenic and	Lee, Ji-Young	Nutritional Sciences
Catherine Han	2017	Biological Sciences	Inflammatory Gene Expression in Diet Induced Obesity Mice The Effect of Egg Phospholipids on Intestinal Cholesterol Absorption	Lee, Ji-Young	Nutritional Sciences
Abigail Interrante	2023	Molecular & Cell Biology	Obesity-Induced Metabolic Dysfunction and Inflammation in the CETP- ApoB100 Transgenic Mouse Model	Loo li Voung	Nutritional Sciences
Victoria Kostour	2022	Molecular & Cell Biology	Impacts of nicotinamide riboside supplementation on gene expression in	Lee,Ji-Young Lee,Ji-Young	Nutritional Sciences
Edward O'Neill	2017	Molecular & Cell Biology	iWAT and soleus muscle tissue of female diet-induced obese mice Blackcurrant (Ribes nigrum) Consumption Attenuates Hepatic Inflammation and Fibrosis in Mouse Models of Obesity-Induced Non-Alcoholic	Lee,Ji-Young	Nutritional Sciences
Molly VanIuling	2020	Molecular & Cell Biology	Steatohepatitis Sex Differences in Mouse NAD+ Metabolism	Lee,Ji-Young	Nutritional Sciences
Christian Caceres	2017A	Nutritional Sciences	The Effects of Cranberry Consumption on Lipid and Lipoprotein Metabolism in Human Apolipoprotein A-I Transgenic Mice Fed a High Fat and High	Lee,Ji-Young	Nutritional Sciences
Nishant D'Souza	2024	Nutritional Sciences	Cholesterol Diet The Effects of Zinc Deficiency on Mammalian Growth	Luo,Yangchao	Nutritional Sciences
Erika Fleming	2019	Nutritional Sciences	Preparation and Characterization of Biocompatible Polymeric Nanoparticles	Luo,Yangchao	Nutritional Sciences
Justine Inzero	2019	Nutritional Sciences	with Exceptional Gastrointestinal Stability Extraction of Phytoglycogen	Luo,Yangchao	Nutritional Sciences
Bingning Wang	2021	Nutritional Sciences	Zein-caseinate biopolymer nanocomplexes: Preparations and Applications	Luo,Yangchao	Nutritional Sciences
Anjeli Joseph	2024	Physiology & Neurobiology	Investigating the Role of Autocrine IL-10 in Mast Cell Homeostasis	Mathias, Clinton	Nutritional Sciences
Emily Taylor	2018	Dietetics	Examining Body Weight-Related Attitudes, Experiences, and Other Factors in	Mobley,Amy	Nutritional Sciences
Rebecca Albanese	2014	Nutritional Sciences	Low-Income, Food Insecure Mothers and Fathers Exploring the Influence of Paternal Race/Ethnicity, Education Level, and Child Gender on Paternal Feeding Style	Mobley,Amy	Nutritional Sciences
Allison Contillo	2018	Nutritional Sciences	Evaluting the Relationship between Paternal Characteristics and Child Feeding	Mobley,Amy	Nutritional Sciences
Carolina Bravo	2008	Nutritional Sciences	Practices Breastfeeding Education and Support Trial for Obese Women (BESTOW) -	Perez-Escamilla,Rafael	Nutritional Sciences
			Twenty-four-hour Recall Study The Implications of Current Research and Policies for the Development of		
Meghan Misset	2009	Nutritional Sciences	Garden-Based Nutrition Education Programs	Perez-Escamilla,Rafael	Nutritional Sciences
Kathleen Olsen Inna Kagan	2007	Nutritional Sciences Dietetics	Breastfeeding Among Women with Excess Weight Low-Income Parents Identify Barriers to Responsive Feeding Recommendations and Resourcefulness In Feeding Their Toddlers: Findings	Perez-Escamilla,Rafael Puglisi,Michael	Nutritional Sciences Nutritional Sciences
Madeleine Aseltine	2020	Individualized: Community Health and Wellness	From A Qualitative Study	Puglisi,Michael	Nutritional Sciences
			Improving Food Ranking Systems for Use in Food Pantries The Effect of Food Donations on the Micronutrient Intake of Soup Kitchen		
Abigail Fudge	2018	Nutritional Sciences	Clients "I grew it, I made it, I ate it!" Evaluating a Bilingual Curriculum for Middle	Puglisi,Michael	Nutritional Sciences
Celeste Kurz	2019	Nutritional Sciences	School Students	Puglisi,Michael	Nutritional Sciences
Katrina Pruitt Brazil Rule	2022	Nutritional Sciences	The Impact of Exercise on Undergraduates Mental Health The Relationship between Food Insecurity and Health Status among Mobile	Puglisi,Michael	Nutritional Sciences
Brazil Rule Kayleigh Fay	2020	Nutritional Sciences Nutritional Sciences	Food Pantry Users in Northeastern Connecticut Effectiveness of a Nutrition Intervention for Irish Dance	Puglisi,Michael Rodriguez,Nancy	Nutritional Sciences Nutritional Sciences
rayleigh rdy	2018	Nutritional Sciences Nutritional Sciences	A Review of Concepts in the Role of Optimal Protein and Feeding Strategies to Accelerate Muscle Mass and Functional Recovery from Anterior Cruciate Ligament (ACL) Repair	Rodriguez, Nancy Rodriguez, Nancy	Nutritional Sciences Nutritional Sciences
Elizabeth Lamonte			Effects of Hypocaloric Diet on Ubiquitin-Proteosome Pathway Proteins at Rest	Rodriguez,Nancy	Nutritional Sciences
Elizabeth Lamonte Louis Jones	2010	Nutritional Sciences	and Following an Endurance Exercise Bout		
	2010 2014	Nutritional Sciences Biological Sciences	Timing of Protein Consumption in College Males: Effects on Whole Body	Rodriguez,Nancy	Nutritional Sciences/Physiology and Neurobiology
Louis Jones Simran Gupta Nima Gerami	2014 2007A	Biological Sciences International Studies	Timing of Protein Consumption in College Males: Effects on Whole Body Protein Utilization Civil Society and Democratic Governance: The Case of Argentina	Mahan, Elizabeth	Office of Multicultural & International Affairs
Louis Jones Simran Gupta Nima Gerami Vanessa Kafka	2014 2007A 2006	Biological Sciences International Studies Management Information Systems	Timing of Protein Consumption in College Males: Effects on Whole Body Protein Utilization Civil Society and Democratic Governance: The Case of Argentina The Impact of Technology on Emerging Artists	Mahan,Elizabeth Bhattacharjee,Sudip	Office of Multicultural & International Affairs Operations & Information Management
Louis Jones Simran Gupta Nima Gerami	2014 2007A	Biological Sciences International Studies	Timing of Protein Consumption in College Males: Effects on Whole Body Protein Utilization Civil Society and Democratic Governance: The Case of Argentina	Mahan, Elizabeth	Office of Multicultural & International Affairs
Louis Jones Simran Gupta Nima Gerami Vanessa Kafka	2014 2007A 2006	Biological Sciences International Studies Management Information Systems	Timing of Protein Consumption in College Males: Effects on Whole Body Protein Utilization Civil Society and Democratic Governance: The Case of Argentina The Impact of Technology on Emerging Artists Implementation of Neural Networks in the MEM Educational Laboratory Statistical Analysis of Current Trends in the National Basketball Association	Mahan,Elizabeth Bhattacharjee,Sudip	Office of Multicultural & International Affairs Operations & Information Management
Louis Jones Simran Gupta Nima Gerami Vanessa Kafka Jared Osinski	2014 2007A 2006 2024	Biological Sciences International Studies Management Information Systems Management & Engineering for Manufacturing	Timing of Protein Consumption in College Males: Effects on Whole Body Protein Utilization Civil Society and Democratic Governance: The Case of Argentina The Impact of Technology on Emerging Artists Implementation of Neural Networks in the MEM Educational Laboratory	Mahan,Elizabeth Bhattacharjee,Sudip Calvert,Craig	Office of Multicultural & International Affairs Operations & Information Management Operations & Information Management

-	Honors Year of				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Brendan Pozsgai	2015	Management Information Systems	Analysis of Course Predictors for Success in the UConn School of Business	Day,Robert	Operations & Information Management
Nathan Quan	2024	Analytics & Information Management	F1 Insights Hub: A Formula One Full Stack Web Application	Fitzgerald,Stephen	Operations & Information Management
Yusuf Malik	2021	Management Information Systems	The Merits of a Contactless Point of Sales Medical Payments Microfinancing System	Fitzgerald,Stephen	Operations & Information Management
Gerard Hartmann Jr	2019	Health Care Management	Healthcare Analytics as a Means to Slow the Unsustainable Growth of American Healthcare Costs	Lee,Shun-Yang	Operations & Information Management
Jessica Chan	2016	Management Information Systems	Application Permissions	Li,Xinxin	Operations & Information Management
Marshall Dougherty	2008	Management Information Systems	Designing the Optimal University Information System from the Students' Viewpoint	Marsden, James	Operations & Information Management
Rachel Candelora	2007	Marketing	1.Analysis of Thoroughbred Yearling Auctions as a Rational Pricing Mechanism; 2.Overview and Analysis of Host Sites for the Breeders' Cup	Marsden, James	Operations & Information Management
Amy Lumia	2024	Analytics & Information Management	World Thoroughbred Championships Improving Educational Outcomes: Personalized User Experience Design in K- 12 Learning Platforms	Moore,Jonathan	Operations & Information Management
Michael Tarby	2022	Management Information Systems	Give A Byte: An Exploration Into Data as a Donatable Resource	Moore,Jonathan	Operations & Information Management
William Jaroszynski	2012	Management & Engineering for Manufacturing	DRS Intelligent Power System Control	Nunez,Manuel	Operations & Information Management
Kayla Kamerer	2015	Management & Engineering for Manufacturing	An Examination into Open Source 3D Printing	Nunez,Manuel	Operations & Information Management
Paul Millerd	2007	Management & Engineering for Manufacturing	Increasing Operational Efficiency of a Production Line for Large Frame Power		
			Break II Circuit Breakers	Nunez,Manuel	Operations & Information Management
Sonny Patel	2010	Management & Engineering for Manufacturing	Corn Cook Process Improvement Production Streamlining Through Design, Implemenation, and Analysis of Lean	Nunez,Manuel	Operations & Information Management
Tyler Pattison	2010	Management & Engineering for Manufacturing	Manufacturing Methods Offshore Engineering and the Effect of Communication Technologies on the	Nunez,Manuel	Operations & Information Management
Kevin Wilson	2009	Management & Engineering for Manufacturing	Process	Nunez,Manuel	Operations & Information Management
Travis Bloom	2013	Management Information Systems	Prototyping, Developing, and Testing a Consumer Facing Web Application	Sankaranarayanan,Ramesh	Operations & Information Management
Jason Bomberger	2008	Management Information Systems	Corporate Blogs and the New Face of Innovative On-Line Marketing The Impact of Mobile Technology on the Viewing Experience of the Avid	Sankaranarayanan,Ramesh	Operations & Information Management
Kimberley Hansen	2010	Management Information Systems	Sports Fan Technology has had a Positive Influence on the Proliferation of Music in the	Sankaranarayanan,Ramesh	Operations & Information Management
Joshua Mun	2017	Management Information Systems	Digital Age	Shankar,Ramesh	Operations & Information Management
Carl Strum	2016	Management Information Systems	An Analysis of Ad Serving and Content Management Across Digital Platforms During The Shift From Desktop to Mobile	Shankar,Ramesh	Operations & Information Management
Joao Benites	2022D	Business Data Analytics	Predicting Match Results in the Peruvian Primera División The Identification of Hachthirm and its Many Complexities in the Information	Wanik,David	Operations & Information Management
Daniel Marquis	2014	Management Information Systems	The Identification of Hacktivism and its Many Complexities in the Information Age	Zhdanov,Dmitry	Operations & Information Management
Michael Whiteman	2013	Management Information Systems	Mitigating Risks in Cyberspace: Preparing the United States for Cyber Warfare	Zhdanov,Dmitry	Operations & Information Management
			Evaluating Profitability and Carbon Sequestration Potential of Blue Carbon Initiatives: Seaweed Farming, A Business and Technical Overview of a		
Mansi Dhond	2023	Management & Engineering for Manufacturing	Seaweed Aquaculture Pilot Operation Diagnostic and Therapeutic Potential of a Novel Splice Isoform of Epidermal	Calvert,Craig	Operations and Information Management
Uma Mehta	2022D	Biological Sciences	Growth Factor Receptor EGFR Family Signals in the Chondroprogenitor Response to Articular Cartilage	Dealy, Carolin	Orthodontics
Michelle Antony	2023	Individualized: Community Health	EGFR Family Signals in the Chondroprogenitor Response to Articular Cartilage Injury EGFR Family Signals in the Chondroprogenitor Response to Articular Cartilage	Dealy,Caroline	Orthodontics
Michelle Antony	2023	Molecular & Cell Biology	Injury	Dealy, Caroline	Orthodontics
Nicole Piscopo	2015	Biomedical Engineering	Finite Element Analysis of the Application of Ultrasound-Generated Acoustic Radiation Force to Biomaterials	Khan,Yusuf	Orthopaedic Surgery
Rares Barbu	2018	Biomedical Engineering	Review and Analysis of Polymeric Biomaterials as Orthopedic Implants	Kumbar,Sangamesh	Orthopaedic Surgery
Paige Collins Rohit Das	2016 2018	Biomedical Engineering Biomedical Engineering	Electrical Stimulation Plate for Neuronal Tissue Regeneration Overview of Biomaterials in Bone Fixation	Kumbar,Sangamesh Kumbar,Sangamesh	Orthopaedic Surgery Orthopaedic Surgery
Katie Gailiunas	2017	Biomedical Engineering	3-D Printing Scaffolds for Nerve Regeneration	Kumbar,Sangamesh	Orthopaedic Surgery
Cristian López Colón	2024	Biomedical Engineering	Design and Characterization of a Reusable Blood-Brain Barrier on a Chip	Kumbar,Sangamesh	Orthopaedic Surgery
Sarah Mascolo	2020	Biomedical Engineering	Preclinical Animal Models for Bone Tissue Engineering: Defect Fixation Device For Rodents	Kumbar,Sangamesh	Orthopaedic Surgery
Joshua Moskow	2019	Biomedical Engineering	Novel Platform for Patterned Electrospinning for the Purpose of Mimicking Anisotropic Tissues	Kumbar,Sangamesh	Orthopaedic Surgery
Nikhil Mistry	2017	Molecular & Cell Biology	Craniofacial Nerve Repair and Regeneration Strategies	Kumbar,Sangamesh	Orthopaedic Surgery
Gabrielle Lanza	2021	Physiology & Neurobiology	Use of Antisense Oligonucleotides to Target Notch2 in Mouse Chondrocytes Design and Development of Two Component Hydrogel Ejector for Three-	Menuz,Ernesto	Orthopaedic Surgery
Thomas Dunkle	2015	Biomedical Engineering	<u>Dimensional Cell Growth</u>	Nair,Lakshmi Nair,Lakshmi	Orthopaedic Surgery Orthopaedic Surgery
Kyle Hoffman Emily Wycallis	2018 2018	Biomedical Engineering Biomedical Engineering	Bioactive Injectable Hydrogels for Tissue Regeneration Hydrogels with Anti-Inflammatory Properties for Potential Analgesic Use	Nair,Lakshmi Nair,Lakshmi	Orthopaedic Surgery Orthopaedic Surgery
Shalmli Joshi	2017	Biomedical Engineering	Patient-Derived Hydrogel as a Sacrificial Matrix for Efficient Cell Loading	Nukavarapu,Syam	Orthopaedic Surgery
Monique Mai	2017	Allied Health Sciences	Patient-Derived Hydrogel as a Sacrificial Matrix for Efficient Cell Loading Characterization of Osteoclast Precursors in the Mouse Periosteum	Sanjay,Archana	Orthopaedic Surgery Orthopaedic Surgery
Matthew Wan	2020	Molecular & Cell Biology	Characterization of Myeloid Derived Suppressor Cells in Derived Myeloid Cells with Constitutively Active PI3K	Sanjay,Archana	Orthopaedic Surgery
Emma Price	2014D	Animal Science	Assay Development and Validation of "Borrelia miyamotio" Effects of Acute Corexit * 9500 Exposure on Phagocytosis in the Eastern	Bushmich,Sandra	Pathobiology
Katherine Tsantiris	2012	Environmental Sciences	Oyster (Crassostrea virginica)	DeGuise,Sylvain	Pathobiology
Lindsay Jasperse	2012	Molecular & Cell Biology	Acute Effects of Corexit 9500 on Respiratory Burst in the Eastern Oyster	DeGuise,Sylvain	Pathobiology
Emily Krier	2021	Pathobiology	Flavivirus Detection of Ticks	Garmendia,Antonio	Pathobiology
Emily Morse	2015A	Pathobiology	Induction of Type I Interferon Responses in Swine Macrophages Using Nucleic Acid-Free PRRSV Envelope Protein Extracts	Garmendia,Antonio	Pathobiology
Brite Chuang	2018	Pathobiology	Evaluating the Effectiveness of Bovine Serum Albumin Nanoparticle-Based Vaccine for Avian Infectious Bronchitis Virus	Khan,Mazhar	Pathobiology
Julia Desiato	2021	Pathobiology	Evolution and Spread of Raccoon Variant Rabies Virus in Connecticut	Lee,Dong-Hun	Pathobiology
Sarah Smolinski	2021	Pathobiology	Molecular Epidemiology of H7 Avian Influenza Viruses in the United States	Lee,Dong-Hun	Pathobiology
Elizabeth Meiman	2014	Pathobiology	Effects on Pinneped Immune Response Upon in vitro Exposure to the	Levin,Milton	Pathobiology
Caitlin Walsh	2013A	Diagnostic Genetic Sciences	Perflourinated Compounds, PFOS and PFOA The Parental Origins of Copy Number Changes of Unknown Clinical	Levy,Brynn	Pathobiology
Samantha Benham	2020	Animal Science	Significance in Patients with Ultrasound Anomalies	Risatti, Guillermo	Pathobiology
Ariann Boylan	2020	Animai Science Animal Science	Identification of Culicoides spp. Trapped in the State of Connecticut Expression of Porcine Reproductive and Respiratory Syndrome Virus (PRRSV)	Risatti,Guillermo	Pathobiology
			non-structural protein 12 in Escherichia coli		
Kelsey Tyler	2019	Animal Science	Mastitis Trends in Dairy Herds in Connecticut: A Retrospective Analysis Expression of the Porcine Reproductive and Respiratory Syndrome Virus	Risatti,Guillermo	Pathobiology
Lidia Beka	2011	Biological Sciences	Nonstructural Protein (NSP3) in Escherichia Coli	Risatti,Guillermo	Pathobiology
			Identification of Culicoides Voctors Involved in the Terrenties of Culicoides		
Sarah Srivichitranond	2019	Molecular & Cell Biology	Identification of Culicoides Vectors Involved in the Transmission of EHDV in the State of Connecticut An Exploration of Antibiotic Resistance in Zoonotic Streptococcus canis: From	Risatti,Guillermo	Pathobiology

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jillian Barron	2024	Pathobiology	Analysis of Antibiotic Sensitivity Patterns in Pasteurellaceae Family Isolates: A Microbial and Molecular Investigation	Risatti,Guillermo	Pathobiology
Rene MacKinnon	2015	Pathobiology	Assessment of the Interactions of Porcine Reproductive and Respiratory Syndrome Virus (PRRSV) Non Structural Protein 3 (NSP3) with Cellular Proteins in Virus Permissive Cells	Risatti,Guillermo	Pathobiology
Allison Maladore	2011A	Pathobiology	Expression of Nonstructural Protein (NSP1a) of the Porcine Reproductive and Respiratory Syndrome Virus in Escherichia Coli	Risatti,Guillermo	Pathobiology
Mary Roche	2019	Pathobiology	Diagnostics of Lyme Disease: An Improved Approach	Risatti,Guillermo	Pathobiology
Chesney Romer	2023	Pathobiology	Command Line Interface versus Galaxy: Bioinformatic Analysis of Whole Virus Genomes	Risatti,Guillermo	Pathobiology
Jessica Savage	2023	Pathobiology	Diseases of Backyard Chickens from 2017-2022: An Epidemiological Profile	Risatti,Guillermo	Pathobiology
Nina Francesca Soriano	2023	Pathobiology	Genetic Characterization of West Nile Virus Using Next Generation Sequencing	Risatti,Guillermo	Pathobiology
			Whole Genome Sequencing of West Nile Viruses from Animals Submitted to the Connecticut Veterinary Medical Diagnostic Laboratory (CVMDL), USA,		
Allison Appel Elizabeth Houston	2023 2015	Pathobiology Pathobiology	2021 Genotyping of "Clostridium perfringens"	Risatti,Guillermo and Lee,Dong-Hun Smyth,Joan	Pathobiology Pathobiology
Tulsi Mali	2017	Pathobiology	Immunohistochemistry Staining of Clostridium Perfringens	Smyth, Joan	Pathobiology
Aishwarya Mogulothu	2019A	Molecular & Cell Biology	Review of Foot-and-Mouth Disease Virus (FMDV) with an Emphasis on Increasing the Efficacy of Adenovirus-Vectored FMDV Vaccine	Szczepanek,Steven	Pathobiology
Alexa Kugler	2020	Pathobiology	Immunoligical Examination of the Thermostability of a 13-valent Pneumococcal Conjugate Vaccine	Szczepanek,Steven	Pathobiology
Lucy O'Sullivan	2019	Pathobiology	Effect of Allergic Airway Disease on Prevnar-13 Vaccination Protection Efficacy Against Pneumococcal Disease in House Dust Mite Mouse Model	Szczepanek,Steven	Pathobiology
Nikaash Pasnoori	2020	Pathobiology	Characterization of a Mycoplasma Pneumoniae CARDS Toxin Mutant	Szczepanek,Steven	Pathobiology
Brittany Jasperse	2012	Molecular & Cell Biology	Inducible Recombinant Vaccina Virus Utilizing the Tetracycline Operon to Control the Essential Genes A3L and E8R	Verardi,Paulo	Pathobiology
Kewa Jiang	2016	Molecular & Cell Biology	Characterization of Induced RNAi Silencing of Vaccinia Virus Essential Genes	Verardi,Paulo	Pathobiology
Shari Perez	2013	Molecular & Cell Biology	Optimization of a Gene Circuit to Repress Gene Expression in Vaccinia Virus	Verardi,Paulo	Pathobiology
Samantha Gallagher	2013	Pathobiology	The Quantification of Bioerosion and the Effect of Varying Environments on Bioeroding Communities, Hoga Island, Indonesia	Verardi,Paulo	Pathobiology
Megan Hatch	2015	Pathobiology	Pneumococcal Disease Incidence in Different Countries is Associated with Officials Represented on Immunization Advisory Boards and Independent of Economic Wealth per Capita	Verardi, Paulo	Pathobiology
Arlie Koziol	2019	Pathobiology	A Multi-Scale Model of Iron Biochemistry in the Mouse	Verardi,Paulo	Pathobiology
Rachel Lambert	2024	Pathobiology	Developing an mRNA Vaccine for Powassan Virus	Verardi,Paulo	Pathobiology
Peter Larson	2015	Pathobiology	Logical Circuits for Vaccinia Virus Vectors Deconvoluting the Protective Antibody Responses to Whole Cell Pertussis	Verardi,Paulo	Pathobiology
Noelle Maloney Minh Phan	2023 2012	Pathobiology Pathobiology	(wP) Vaccines in a Mouse Intranasal Challenge Model Viral Immune Evasion Through Host Gene Hijacking	Verardi,Paulo Verardi,Paulo	Pathobiology Pathobiology
Martin Porebski	2012	Pathobiology	An Alternative Locus for the Rapid Generation of Recombinant Vaccinia Viruses	Verardi,Paulo	Pathobiology
Ericka Randazzo	2019	Pathobiology	Cellular and Molecular Characteristics of Supratentorial Ependymoma Using a Novel Mice Model	Verardi,Paulo	Pathobiology
Sarah Robbins	2018	Pathobiology	Optimization of Rapid Development of Recombinant Vaccinia Virus Vectors at the F17R Locus	Verardi,Paulo	Pathobiology
Ethan Sarnoski	2013	Pathobiology	A 'Helpless' System for the Generation of Recombinant Vaccinia Viruses	Verardi,Paulo	Pathobiology
John Sopronyi	2011	Pathobiology	Design and Analysis of Novel Synthetic Vaccinia Virus Promoters	Verardi,Paulo	Pathobiology
Erin Gibbons	2018	Pathobiology	<u>Identification of Genes Conferring Acid Resistance in Vibrio parahaemolyticus</u> Identification of Natural Products that Inhibit Invasion of Listeria	Zhou,Xiaohui	Pathobiology
Khalil Rahman	2015	Pathobiology	monocytogenes into Intestinal Epithelial Cells by High Throughput Screening (HTS)	Zhou,Xiaohui	Pathobiology
Carlo Mosca	2006	Animal Science	Bovine Lyme Borreliosis	Bushmich,Sandra	Pathobiology & Veterinary Science
Sarah Grodzicki	2006A	Biological Sciences	Development of Realtime PCR for the Detection of Borrelia burgdorferi, Anaplasma phagocytophilum, and Babesia microti in Ixodes scapularis ticks	Bushmich,Sandra	Pathobiology & Veterinary Science
Sandra Bixler	2007	Molecular & Cell Biology	Sin Nombre Virus as the Etiological Agent of Hantavirus Cardiopulmonary Syndrome in the United States: A Critical Review	Bushmich,Sandra	Pathobiology & Veterinary Science
Carolina Aguila Devon Young	2007A 2007	Ecology & Evolutionary Biology Pathobiology	Immunotoxicity of Brominated Flame Retardants Characterization of a Systemic Iridovirus from the Banggai Cardinalfish	DeGuise,Sylvain Frasca,Salvatore	Pathobiology & Veterinary Science Pathobiology & Veterinary Science
Jaime Sutherland	2007	Pathobiology	Investigation of a Necrotoxigenic Escherichia coli from a Maine Coon Kitten	French,Richard	Pathobiology & Veterinary Science
Lauren Rosen	2008	Pathobiology	with Hemorrhagic Pneumonia Macrophage Migration Inhibitory Factor (MIF): The Agent of Lymphatic	French,Richard	Pathobiology & Veterinary Science
Joseph Ambrogio	2007D	Molecular & Cell Biology	<u>Dilation in the Pathogenesis of Lymphatic Filiariasis</u> Screening for Porcine Reproductive and Respiratory Syndrome Virus in Swine	Garmendia,Antonio	Pathobiology & Veterinary Science
Ferhan Aziz	2009	Molecular & Cell Biology	from New England Cytotoxicity and Cell Growth of Mycoplasma Gallisepticum and its Dependence on Glycerol and Fructose Uptake	Geary,Steven	Pathobiology & Veterinary Science
Lindsay Fitzgerald Monica Tine	2008 2010	Animal Science Pathobiology	PCR Testing of Infectious Bronchitis Virus Field Isolates Sequential Study of Necrotic Enteritis in Chickens	Khan,Mazhar Smyth,Joan	Pathobiology & Veterinary Science Pathobiology & Veterinary Science
William Magin	2010	Molecular & Cell Biology	Search for Viral and Bacterial Antigens in Crohn's Disease Utility of Genome-Wide High Resolution SNP Microarray for Detection of	Van Kruiningen,Herbert	Pathobiology & Veterinary Science
Jennifer Bevilacqua	2012A	Diagnostic Genetic Sciences	Clinically Significant Copy Number Changes and Loss of Heterozygosity in Pregnancies with an Abnormal Ultrasound	Levy,Brynn	Pathology
Darius Javidi	2020A	Molecular & Cell Biology	An Epidemiological Study of Risk Factors for Incidence of Necrotizing Enterocolitis and Spontaneous Intestinal Perforation at Two Connecticut Children's Medical Center NICUs – A 28 Year Study	Hussain,Naveed	Pediatrics
Drew Bidmead	2022	Molecular & Cell Biology	Feasibility of Universal HIV Risk Screening in a Pediatric Emergency Department	Smith,Sharon	Pediatrics
Gabrielle Caron	2022	Molecular & Cell Biology	An Update on the Relationship Between Food Insecurity and Negative Health Outcomes in the United States Using NHANES data from 2013-2018"	Smith,Sharon	Pediatrics
Nechelle Dias	2022	Molecular & Cell Biology	Outcomes of Febrile Neutropenic Patients with Oncologic Conditions Comparing SARS-CoV-2 Antibody Tests from Quest Diagnostics and Jackson	Smith,Sharon	Pediatrics
Callista Lajeune	2022	Molecular & Cell Biology	Laboratories Utilized to Identify MIS-C Patients Association of Insurance Status and the Ability to Schedule Orthopedic	Smith,Sharon	Pediatrics
Anthony Latif	2023 2022	Molecular & Cell Biology	Appointments in Connecticut	Smith,Sharon	Pediatrics
Ranita Muriel Caitlyn Shetland	2022	Molecular & Cell Biology Molecular & Cell Biology	Injuries Sustained by Pediatric Motor Vehicle Accident Victims HPV Vaccine Initiation and Follow-Through Trends from 2011-2020	Smith,Sharon Smith,Sharon	Pediatrics Pediatrics
Saumya Vodapally	2022	Molecular & Cell Biology	Patterns between Social Factors and Frequency of Reading to Babies with NICU Clinic Follow up Visits	Smith,Sharon	Pediatrics
Allison Nemesure	2022D	Physiology & Neurobiology	Adolescent/ Young Adult Sleep Trends Over the Past Decade A Retrospective Study to Evaluate the Relationship Between Postnatal	Smith,Sharon	Pediatrics
Niyati Hora	2021D	Molecular & Cell Biology	Growth, Postnatal Steroids and Retinal Vascularization in Premature Infants Born at < 32 wk. GA.	Smith,Sharon	Pediatrics Faculty
Stephen Bendel	2011	Doctor of Pharmacy	Structural Studies of DHFR Inhibitors: Towards the Creation of a Dual Anti- fungal	Anderson,Amy	Pharmaceutical Science

	1				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jeffrey Endicott	2012	Doctor of Pharmacy	Computer-Aided Drug Design: Antimicrobial Lead Optimization for	Anderson,Amy	Pharmaceutical Science
Nhi Tran	2014	Doctor of Pharmacy	Dihydrofolate Reductase Inhibitors The Development of Novel Anti-folates: An Ongoing Battle Against Resistance	Anderson,Amy	Pharmaceutical Science
Michael Lombardo	2009	Pharmacy Studies	Staphylcoccus Aureus: Explaining Trimethoprim Resistance and the		Pharmaceutical Science
		*	Development of New Dihydrofolate Reductase Inhibitors Factors Related to the Personal Development of Young Adults with HIV/AIDS:	Anderson,Amy	
Jenna Burns	2013	Nursing	A Case Study	Anderson,Elizabeth	Pharmaceutical Science
Margaret Holmes Sarah Livings	2013 2012	Nursing Doctor of Pharmacy	Resilience in Older Adults with HIV/AIDS DNA Subcloning and Analysis	Anderson, Elizabeth Aneskievich, Brian	Pharmaceutical Science Pharmaceutical Science
Anastasia Shmukler	2016	Doctor of Pharmacy	The Relationship Between TNIP1 and Heat Shock Protein A1A and A6	Aneskievich,Brian	Pharmaceutical Science
Matthew Staid	2022	Doctor of Pharmacy	The Potential of Intrinsically Disordered Proteins as Drug Targets	Aneskievich,Brian	Pharmaceutical Science
Michael Stamatis	2014	Doctor of Pharmacy	The Molecular Mechanisms of TNIP1: Characterizing the Transcriptional Regulation of HSPA6	Aneskievich,Brian	Pharmaceutical Science
Cassandra George	2022D	Molecular & Cell Biology	Analyzing Disorder and Structure of HPV Early and Late Stage Proteins via in Silico Conformation Analyses	Aneskievich,Brian	Pharmaceutical Science
Katherine Nowak	2008	Doctor of Pharmacy	Subcellular Localization of Receptor-Regulating Proteins	Aneskievich,Brian	Pharmaceutical Science
Charles Struzynski	2008	Doctor of Pharmacy	Recognition, Isolation, and Functional Analysis of Transcriptionally Active Elements in the Gene Promoter of a Nuclear Receptor Co-Regulator	Aneskievich,Brian	Pharmaceutical Science
Logan Vasina	2006	Pharmacy Studies	The Characterization of Van: An Investigation into the Cellular Localization, Coregulation, and Protein Interaction of a Novel Protein in Keratinocytes	Aneskievich,Brian	Pharmaceutical Science
Jason Shi	2022	Molecular & Cell Biology	Antitumor Properties of Small Molecule Natural Product Mimosine	Bahal,Raman	Pharmaceutical Science
Lara Batey	2006	Molecular & Cell Biology	Lysosomal Modulation as an Approach to Treating Alzheimer's Disease and Other Age-related Disorders	Bahr,Ben	Pharmaceutical Science
Atula Tarpada	2007	Pharmacy Studies	Dynamics of Synaptic Maintenance and the Controversial Role of Cathepsin D.	Bahr,Ben	Pharmaceutical Science
Malgorzata Michalowska	2008	Doctor of Pharmacy	Behavioral Changes in Non-transgenic versus Transgenic Alzheimer Mice	Bahr,Ben	Pharmaceutical Science
Kelly Zhang	2008	Doctor of Pharmacy	Lysosome Modulator - An Approach for Slowing Alzheimer's Disease		Pharmaceutical Science
Ashley Gale	2015	Doctor of Pharmacy	Hemodynamic and Electrocardiographic Effects of Acai Berry in Healthy Volunteers: A Randomized Controlled Trial	Bahr,Ben Baker Jr,William	Pharmaceutical Science
Anna Liu	2023	Doctor of Pharmacy	Investigating Microbial Metabolism of Garcinia mangostana by the Human Gut Bacterium Clostridium sporogenes	Balunas,Marcy	Pharmaceutical Science
Geyang Tao	2016	Doctor of Pharmacy	Current Therapeutic Role and Medicinal Potential of Scutellaria barbata in	Balunas,Marcy	Pharmaceutical Science
Geyang rao		Doctor of Finantiacy	<u>Traditional Chinese Medicine and Western Research.</u> Tunicate-Associated Marine Bacterial Compounds as Immunomodulatory		
Ashley West	2016	Doctor of Pharmacy	Drug Leads Investigation of Bacteria from the Trachymyrmex septentrionalis Fungus	Balunas,Marcy	Pharmaceutical Science
Brendan Stewart	2018	Molecular & Cell Biology	Garden for Potential Antibacterial Drug Leads	Balunas,Marcy	Pharmaceutical Science
Shekar Sunderesh	2022	Molecular & Cell Biology	Effect of the Rare Earth Element (REE) Cerium on Production of Secondary Metabolites in Bacterial Symbionts of Euprymna scolopes	Balunas,Marcy	Pharmaceutical Science
Anne Sung	2016	Molecular & Cell Biology	Upregulation of Antibiotic Activity of a Streptomyces sp. Via Co-Cultures with Challenge Pathogens	Balunas,Marcy	Pharmaceutical Science
Lyubina Yankova	2014	Molecular & Cell Biology	Chemical Profiling and Biological Activity of Two Tunicate-associated Marine <u>Bacteria</u>	Balunas,Marcy	Pharmaceutical Science
Georgette Appiah-Pippim	2015	Physiology & Neurobiology	Investigating the Bioactive Constituents of the Edible Blue-Green Alga "Spirulina platensis"	Balunas,Marcy	Pharmaceutical Science
Julie Costello	2015	Doctor of Pharmacy	Frankia Symbioses and Natural Products Drug Discovery	Balunas, Marcy	Pharmaceutical Science
Lauren Bendel	2013	Doctor of Pharmacy	Assessment of Intestinal Permeability as a Biomarker for Drug-Induced Enteropathy	Boelsterli,Urs	Pharmaceutical Science
Anthony Proli	2011	Doctor of Pharmacy	The Characterization of Acetaminophen-Induced Mitochondrial Permeability Transition Formation in a Immortalized Human Hepatocyte Cell Line	Boelsterli,Urs	Pharmaceutical Science
Christine Kohn	2012	Doctor of Pharmacy	Variable Incidence of Feeding Tube Occlusions: An In-Vitro Evaluation	Bogner,Robin	Pharmaceutical Science
Melissa Laracy	2012	Doctor of Pharmacy	Experimental Determination of the Buffer Capacity of Oral Vehicles	Bogner,Robin	Pharmaceutical Science
Emily Lau	2017	Doctor of Pharmacy	Ciprofloxacin Induced Occlusion of Feeding Tubes is Dependent on Tablet	Bogner,Robin	Pharmaceutical Science
Daniel Fitzgerald	2016	Physiology & Neurobiology	Brand and Suspension Preparation Supportive Studies to Evaluate Sublingual Administration of Peptide Drugs	Bogner,Robin	Pharmaceutical Science
	2009		In Vitro Effect of Calcium Dose and Bicarbonate Secretion Rate on Intestinal		
Jennifer Prushko Loi Cheng	2009	Pharmacy Studies Molecular & Cell Biology	Calcium Precipitation In Vitro Expression and Purification of Class I MHC Molecules	Bogner,Robin Bouvier,Marlène	Pharmaceutical Science Pharmaceutical Science
Elizabeth Zhu	2011	Doctor of Pharmacy	Assessing the Impact of Pharmacists' Interventions on Health Beliefs and Outcomes in a Cambodian American Population	Buckley,Thomas	Pharmaceutical Science
Haris Qureshi	2018	Biomedical Engineering	Effect of Polymer Sourcing on In Vitro Performance of Parenteral PLGA	Burgess,Diane	Pharmaceutical Science
Cynthia Gagliardi	2013	Doctor of Pharmacy	Microspheres Oil-in-Water Nanoemulsions: Stability and In Vitro Release	Burgess, Diane	Pharmaceutical Science
Nanda Kommineni	2017	Doctor of Pharmacy	Drug Delivery of Anti-Inflammatory Agents for Medical Devices	Burgess,Diane	Pharmaceutical Science
Amanda Pan	2022	Doctor of Pharmacy	Thin Film Formulation of Acetaminophen for Rapid Dissolution and Absorption	Burgess,Diane	Pharmaceutical Science
Kenechi Unachukwu	2016	Doctor of Pharmacy	Design and Development of a Stable Enteric Coated Nifedipine Nanoparticle Formulation	Burgess,Diane	Pharmaceutical Science
Klair Lubonja	2015	Molecular & Cell Biology	Alternate Formulations for Optimization of PLGA Microsphere-Comprised Glucose Biosensor Coating Against Foreign Body Inflammation	Burgess, Diane	Pharmaceutical Science
Claire Price	2015	Pathobiology	Drug Synergy and the Effects on Angiogenesis	Burgess,Diane	Pharmaceutical Science
Craig Mendonca	2013 2018D	Physiology & Neurobiology	Development and Ex Vivo Characterization of Enteric Coated Chitosan Beads	Burgess,Diane	Pharmaceutical Science
Neel Reddy	2015	Physiology & Neurobiology	for Crohn's Disease Management Effect of Hydrocarbon Length and Freeze-Anneal-Thaw Cycling on Liposome	Burgess,Diane	Pharmaceutical Science
Suleyman Bozal	2019	Structural Biology & Biophysics	Stability and Drug Encapsulation Efficiency A Robust Delivery System for RNA Therapeutics	Burgess,Diane	Pharmaceutical Science
Jennifer Voisine	2007	Doctor of Pharmacy	Investigation of In Vitro Testing and Stability of Microsphere Formulations	Burgess,Diane	Pharmaceutical Science
Mark Parile II	2017	Doctor of Bharman	The Investigation of Mixing and Segregation in Dry Powder Inhaler		
Mark Basile II	2017	Doctor of Pharmacy	Formulations Effects of Bipolar Charging and Humidity on Pharmaceutical Powder	Chaudhuri, Bodhisattwa	Pharmaceutical Science
Jasmine Chen	2018	Doctor of Pharmacy	Flowability	Chaudhuri,Bodhisattwa	Pharmaceutical Science
Yunfeng Zhu	2013	Doctor of Pharmacy	Investigation of Granular Mixing in a Biaxial Rotating Blender Meta Analysiss: Effect of Oral Vitamin C on Prevention of Atrial Fibrillation	Chaudhuri, Bodhisattwa	Pharmaceutical Science
Gabrielle Ruggiero	2016	Doctor of Pharmacy	after CABG	Coleman,Craig	Pharmaceutical Science
Sagar Makanji	2009	Pharmacy Studies	Effect of Angiotensin Converting Enzyme Inhibitors or Angiotensin Receptor Blockers on the Frequency of Post-Cardiothoracic Surgery Atrial Fibrillation	Coleman,Craig	Pharmaceutical Science
David Sugrue	2015	Doctor of Pharmacy	Methylphenidate and Dexmethylphenidate Formulations for Children with	Ehret,Megan	Pharmaceutical Science
Andrew Glick	2014	Individualized: Multidisciplinary Approaches to	Attention Deficit/hyperactivity Disorder Effectiveness of a Co-Payment Policies in the Correctional Healthcare Setting:	Ehret,Megan	Pharmaceutical Science
Sarah Hooker	2007	Healthcare Pharmacy Studies	A Systematic Review of Literature Survey Evaluating Education and Self-Efficacy of Community Pharmacists in Connecticut: A Pilot Study	Ellis,Jennifer M.	Pharmaceutical Science
Jillian Barrack	2018	Doctor of Pharmacy	Integration of a Virtual Dispensing Simulator "MyDispense" in an Experiential Education Program to Improve Student Preparedness of Prescription	Fitzgerald,Jill	Pharmaceutical Science
			Processing and Medication Safety		

Andrey Steven 2017 Service Andrew Comment 2018 Service And	promote Section Section (Contemporary Programs) in the Contemporary Section Section (Contemporary Section Sect	Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Cycled Search 2007 Double of Framework All Care Service Service Service	Ser Practice Experience Rotations In Pressprience Distriction According to Medical Deviction for Medical Deviction For According Medical Deviction for Medical Deviction for Medical Deviction For According Medical Deviction for Medical Devict	Student	Graduation	Student's nonors wajor		mesis supervisor	mesis supervisor s peparument
Part	phetococca Aurona Metococcina (Control Devil and Aurona Metococcina) (Activation) (Ashley Johnson	2017	Doctor of Pharmacy	Pharmacy Practice Experience Rotations	Fitzgerald,Jill and Holle,Lisa	Pharmaceutical Science
Bits Part 1988	of Mammans Subbet Equated Fyrance of the Pharmaceutical Science Phar	*			Resistant Staphylococcus Aureus Infections in Children?		
Daily Date 1975 Decision of Thermony Property Service Proper	Concest Access of Section Concest Agents of the Access Agents of the Acc	•		•			
Author (Lonna) 7111 Section of Prince and	The Auditor Auditor of Properties (Appendix Spelling Explanary) Molecular biblistics of the Translated synthesis pathwise pathwise and Common biblistics of the Translated synthesis pathwise p						
Autor (2019) 4.00 (2019) 1000 of Protection Segretary against a plantary (1019) 1000 of Protection Segretary against a plantary (1019) 1000 of Protection Segretary (1019) 100	And the control of th			•			
Angeried Tem Proposed Tem Propo	Pathway as J. Chemotherapeut Agents via Inhibition of this Speaking and Anglogenesis as J. Chemotherapeut Agents via Inhibition of the Redgebox Speaking and Anglogenesis and Inhibition of the Chemotherapeut Agents of the Redgebox Speaking Enhance Inhibition of the Redgebox Speaking Enhance Inhibition of Hedgebox Speaking Inhibition Inhibition of Hedgebox Speaking Inhibition Inh	Audrey Corman	2015	Doctor of Pharmacy	Hedgehog Signaling Pathway	Hadden,Kyle	Pharmaceutical Science
Consist Records 1 2012 Mescales for Broggs D. Dictioning in New Horizons of American Section (1982) Mescales for Broggs D. Dictioning in New Horizons of American Section (1982) Mescales for Broggs D. Translation (1982) Mescales for Broggs D. Dictor of Pharmacy Security (1982) Mescales for Broggs D. Translation (1982) Mesca	eines gregating and Angegereesis in of Action of Sani Microsal hishibitors of the intellectory Signaling in of Hacing Sani Microsal hishibitors of the intellectory Signaling in of Hacing Sani Microsal hishibitors in the Regulatory Tools in Advantable Microsal Microsal intellectory of Hacing Sani Microsal intellectory of Hacing Sani Microsal Modulation of the Carnabhroid Receptor One Modulation of the Carnabhroid Receptor Content of the Carnabhroid Receptor Content of the Carnabhroid Receptor Content of the Carnabhroid Receptor Card Agonitis Carnabhroid Receptor Cardon (1974) Modulation of the Carnabhroid Receptor Content of the Carnabhroid Receptor Cardon (1974) Modulation of the Carnabhroid Receptor Content of the Carnabhroid Receptor Cardon (1974) Modulation of the Cardon (1974) Modulation (1974) Modulation of the Cardon (1974) Modulation (1974) Modulation (1974) Modulation (1974) Modulation (1974) Modulation Modulation (1974) Modulation (1974) Modulation Modulation (1974) Modulat	Kaitlyn McCarthy	2019	Doctor of Pharmacy	Pathway	Hadden,Kyle	Pharmaceutical Science
Description of Section (Cell Dislayer) Sectio	Intelligency Signaling Pathway Inhibitions Inhibitions A New Class of Carber Chemother appeals to Midden Ayle Inhibitions A New Class of Carber Chemother appeals to Midden Ayle Inhibitions A New Class of Carber Chemother appeals to Midden Ayle Inhibition of New Class of Carber Chemother appeals to Midden Ayle Inhibition of New Class of Carber Chemother appeals to Midden Ayle Inhibition of New Chambor Midden of Midgen Arway Disease Modulation of the Chemother of Allerge Arway Disease Modulation of Section Carbon of Terminus Carnathorid Receptor Carbon of Terminus Cardinal Carbon of Terminus Carbon of	Raymond Tran	2018	Doctor of Pharmacy	Hedgehog Signaling and Angiogenesis	Hadden,Kyle	Pharmaceutical Science
Section Particle 2022 Microscot & Col Biology Providence Annu Court on Providence Control Court Office Providence Court Office	histors: A New Class of Cancer Chemotherapeutics Illustra Tagests that Gowern inhibition of Hologhing Index transports of Hologhing Index transports that Gowern inhibition of Hologhing Index transports that Gowern Index transports that Government Index transports that Gowern Index transports that Government Index transports that Gowern Index that Gowern Index transports that Gowern Index that Index transports that Gowern Index that Index tha				Hedgehog Signaling		
Parent Numberson 2015 Maintenaire & Cell Bridge Society & Parent Numberson Pare	Multi-Tayers that Govern Inhibition of Hedgender						
Professions 2000 Projectory & Revisioning of Projectory & Revisioning College Seasons (1994) Projectory & Revisioning College	International Description Process in Multime Model of Allerge Model (International Section Programme) Programme (International Section Programme) Programm						
Control March 1986 1986	Animary Disease Modulation of the Camashinoid Receptor One dentify the Allosteric Binding Size on CB1 Pharmaceutical Science Mendal (Debra Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Mendal (Debra Pharmaceutical Science Pharmaceutical Science Mendal (Debra Pharmaceutical Science Pharmaceutical Science Mendal (Debra Pharmaceutical Science Pharmaceutical Science Mendal (Debra Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Mendal (Debra Pharmaceutical Science Pharmaceutica						
Bernit Chon 2018 Section of Pharmacy Surgeons to Secretify the Allorests in Secretify Code CSB Pharmacy Surgeons Secretify Code CSB Pharmacy Secretify	dentify the Alloteric Binding Site on CB1 In Prapartic Potential of Selective (R2 Agonists of the Prapartic Potential of Selective (R2 Agonists of the Prapartic Agonist of				Airway Disease		
Section Microscopic Section Microscopic Microsco	Cannabinoid Receptor Carbonyl-Terminus (I Cannabinoid Receptor) 2- Stetches Agenists at the Media (Lebers and Formageus) and Cannabinoid Receptor) 3- Stetches Agenists and Cannabinoid Receptor) 3- Stetches Agenists and Cannabinoid Receptor 3- Stetches Agenis A						
Antholy linde 2017 Physiology & Neurolookegy December of Cold Land Level Look for Processor Agents Section And Cold Linder Section Cold Processor Agents Section Cold Linder Section Cold Processor Agents Section Cold Linder S	Academic Receptor 2- Selective Agents at the Receiver Leash for Thronizentics Agents (Academ) (Control Composition in Juriat Cells Herbod Development ————————————————————————————————————	<u> </u>		· · · · · · · · · · · · · · · · · · ·			
Somewhale AU Proposing a Recinocology Bookhemal and Celifible Lowers. Los for Designation State of Paramosal August of Paramosal State of Paramosa	Similar Levels Leads for Therapoutic Agents Simolar Development De	Sarah Mahonski	2012	Molecular & Cell Biology		Kendall, Debra	Pharmaceutical Science
Control of Column Control Column Control Column Col	Development -Based SIRNA Delivery systems: From Lab to Clinic provinces Sitica Number of Pharmaceutical Science provinces of the Pharmaceutical Science pharmaceutical	Ashley Hine	2017	Physiology & Neurobiology	Biochemical and Cellular Levels: Leads for Therapeutic Agents	Kendall,Debra	Pharmaceutical Science
Brien Liang 2017 Molecular & Cell Biology Select of Integran on Mesoporous Silica Nanoparticle Tumor Specific Targetting Culture Commission (Page 1997) (199	porous Silica Nanoparticle Tumor Specific Targetting in Administrend Multifunctional Mesoporous Silica of combined Trug Delivery and Stimography of the Common of the Comm	Esther Nof	2018A	Biological Sciences		Lu,Xiuling	Pharmaceutical Science
Desired Montesians 2018A Molecular & Cell Biology Monopartical Experience Missinger Confession Company Johan You 2023 Molecular & Cell Biology Monopartical Modelated InfoResian Company Morthal Rocket 2028 Boston of Pharmacy Read and Repeat Transporter Experience Transporter Transporter Experience Transporter Transporter Experience Transporter Experience Transporter Experience Transporter Experience Transporter Transporter Experience Transporter Transporter Experience Transporter Transporter Experience Transporter Transporter Transporter Transporter Transporter Transporter Transporter Transp	n-Administred Multifunctional Mesoporous Silica or Combined Drug Delivery and Biolimagnia or Combined Drug Delivery Silica or Combined Dru	Sarah Warack	2018	Doctor of Pharmacy	Advancing Nanoparticle-Based SiRNA Delivery Systems: From Lab to Clinic	Lu,Xiuling	Pharmaceutical Science
Johns 17 2022 Nelector & Cell Biology Negroup State (1997) Nelector & Cell Biology Nelector & Ce	uncombined Drug Delivery and Bloimaging disident Inhibition of Acute Myeloid Leukemia Loyaling Pharmaceutical Science Insurance Fapression in Type 2 Diabetic Rats to Layaling Pharmaceutical Science Pharmaceutical Science Insurance Fapression in Type 2 Diabetic Rats to Layaling Pharmaceutical Science Pharmaceutical Science Insurance Fapression in Type 2 Diabetic Rats to Layaling Pharmaceutical Science Pharmaceu	Brian Liang	2017	Molecular & Cell Biology		Lu,Xiuling	Pharmaceutical Science
Michael Two. 1 2021 Melecular & Cell Biology Romanson (Michael Two.) 2014 Doctor of Pharmacy Roman Individual Two. 1 2014 Doctor of Pharmacy Roman Individual Two. 2015 Doctor of Pharmacy Roman Individual Reputation (Legislate and Tables) Reputa	disted Inhibition of Acute Myeloid Leukemia Transporter Expression in Type 2 Diabetic Rats Lis Between the Blood-Ric Partition Coefficient and rice Halchman, Actence, and Ethanol Vapors in the ways of the CS78L/Gi Mouse Actenimophen on Oxidant Air Pollutiant Sensory Alton and the Oxider Of Asthma Agrany Utpake in Softmaneously Rerabing Rats Respiratory Responses to Chemoensory Irritation Respiratory Responses to Chemoensory Irritation Amortis, John Morris, John Morris, John Morris, John Morris, John Pharmaceutical Science Morris, John Morris, John Pharmaceutical Science Morris, John Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Morris, John Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Morris, John Morris, John Pharmaceutical Science Pharmaceutical Science Pharma	Daniel Munteanu	2018A	Molecular & Cell Biology		Lu,Xiuling	Pharmaceutical Science
Doctor of Pharmacy Respiratory Treat Very Update in Sportamenously Preserving Medical Pharmacy Individual Pharmacy	List Between the Blood-Air Partition Coefficient and market Holdhare, Action, and Ethanol Yapors in the ways of the CS7BL/G1 Mouse (Actentinophen on Oxidant Air Pollutrant Sensor). Morris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant Sensor). Morris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant Sensor). Morris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant Sensor). Morris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant Sensor). Morris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant Science). Morris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant In the Upper Respiratory Tract (Amorris, John Pharmaceutical Science (Actentinophen on Oxidant Air Pollutrant In the Upper Respiratory Tract (Amorris, John Pharmaceutical Science				Nanoparticle-Mediated Inhibition of Acute Myeloid Leukemia		
Bennett Doughty 2016 Doctor of Pharmacy The Potentiating Effects of Accomptone on Ordinate Air Pollutinatis Service Eric Gloede 2012 Doctor of Pharmacy Accomptone on Ordinate Air Pollutinatis Service Michael ta 2014 Doctor of Pharmacy Lenenthol Suppress Required Reposents on Chromosomy Virtual on Moris, John Morra, J	ways of the CS7BL/SI Mouse Ackeaminachem on Oxidant Air Polluntant Sensory attion and the Oxidant Air Polluntant Sensory are part of the Company of the Oxidant Air Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Mamussen, Theodore Pharmaceutical Science Mamussen, Theodore Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Scie				Assessing the Relationship Between the Blood-Air Partition Coefficient and		
Bernett Looghty 2015 Doctor of Pharmacy Reported Processory Price Suppress of Pharmacy Reported Processory Price Suppress of Pharmacy Reported Price Suppress Reported Price Suppress Suppress to Chemosensory Price December 1 Pharmaceut Pharmacy Pharmaceut Pharmacy Phar	Autors, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, Morris, John Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Morris, Morris, John Pharmaceutical Science Phar	Joshua Baldino	2014	Doctor of Pharmacy	Airways of the C57BL/6J Mouse	Morris, John	Pharmaceutical Science
Michael Ra 2014 Doctor of Pharmacy Christopher Deseas 2007 Biological Sciences Sulfur based Michodo north Yapors Enhance Responsiveness to the Smooth Michael Lancos 2009 Doctor of Pharmacy Michael Lancos 2009 Doctor of Pharmacy The Role of Styrene as 3-Smooty Interact in the Upper Respiratory Tracy Michael Lancos 2009 Doctor of Pharmacy Pharmacy Biological Sciences Pharmacy Doctor of Pharmacy Impact on Clostridium Michiel Ception Michael Lancos 2009 Doctor of Pharmacy Impact on Clostridium Michiel Ception Michael Captable Michael Pharmaceut Sensory Neuron Sensory Neuron Michael Pharmaceut Sensory Neuron Michael Pharmaceut Sensory Neuron Sens	Respiratory Responses to Chemosensory Irritation (Irribaled Gigarette Sidestream Smooth (Irribated Capacite Sidestream Smooth (Irribated Sidestre			· · · · · · · · · · · · · · · · · · ·	Irritation and the Onset of Asthma		
Christopher Deseas 2007 Biological Sciences Subtributed Systems (Christopher Deseas 2009 Doctor of Pharmacy The Role of Styrene as a Sensor Virginant in the Upper Respiratory Tract Morris, John Pharmaceut Ryan Vaughan 2009 Doctor of Pharmacy Personal Systems in the Upper Respiratory Tract Morris, John Pharmaceut Ryan Vaughan 2009 Doctor of Pharmacy Personal Systems in the Upper Respiratory Tract Morris, John Pharmaceut Ryan Vaughan 2009 Doctor of Pharmacy Personal Systems in Acets Acid Activation of Murine Acets Acid Activation of Murine Systems (Chapter) Pharmaceut Systems (Chapter) Pharm	Initiated by Expected Solestream Shoke to the Sensory Irritant in the Upper Respiratory Tract to the Sensory Irritant in the Upper Respiratory Tract to the Vapors Enhance Responsiveness to the Sensory Irritant in the Upper Respiratory Tract to the Vapors Enhance Responsiveness to the Sensory Irritant in the Upper Respiratory Tract to Morris, John Morris, John Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Schlesselman, Lauren Schlesselman, Lauren Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science White, C. Michael Pharmaceutical Science Wiemer, Andrew Pharmaceutical Science				L-menthol Suppresses Respiratory Responses to Chemosensory Irritation		
Michael Lanosa 2009 Doctor of Pharmacy The Role of Styrene as a Sensory Irritant in the Upper Respiratory Tract Ryan Yaughan 2009 Doctor of Pharmacy Potential Role of Adenosine Signalling in Acetic Acid Activation of Murine Stenoyr Neurona Elizabeth Fistley 2013 Doctor of Pharmacy Impact on Cloardium difficile Infection After Removal of Sacchiaromyces Building from a hospital Froid man a hospital Froid from a hospital Froid from a hospital fr	As Sensory Irritant in the Upper Respiratory Tract Sensory Neurons difficile Infection After Removal of Saccharomyces and Information After Removal of Saccharomyces and Irritoria Hospital Formulary Linding Infection After Removal of Saccharomyces and Irritoria Hospital Formulary Linding Infection After Removal of Saccharomyces and Irritoria Hospital Formulary Linding Infection After Removal of Saccharomyces and Irritoria Hospital Formulary Linding Infection After Removal of Saccharomyces and Irritoria Hospital Formulary Linding Infection After Removal of Saccharomyces and Irritoria Hospital Formulary Linding Infection After Removal of Saccharomyces and Irritoria Hospital						
Ryan Vaughan 2009 Doctor of Pharmacy Potential Role of Adenosine Sprainty in Landers, Acid Activation of Munine Sensor Natures Nature	Desine Signalling in Acetic Acid Activation of Murine Sensory Neurons Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Morris, John Pharmaceutical Science Pharmaceutical Science Rasmussen, Theodore Pharmaceutical Science Rasmussen, Theodore Pharmaceutical Science Pharm						
Elizabeth Fiafley 2013 Doctor of Pharmacy Impact on Glostridium difficile infection After Removal of Saccharomyces Dodardin from a hospital Formative. Abhishek Gupta 2020 Biological Sciences The Gement Influence on Subjective Weil-Being Rasmussen, Theodore Pharmaceut Shannon Lighticap 2021 Molecular & Cell Biology Eggenetic Regulation in Triple Negative Berea Cancer Rasmussen, Theodore Pharmaceut Pharma	Asinony Neurons afficiale Infection After Removal of Saccharomyces ardii from a Hospital Formulary kinfluence on Subjective Well-Being Rulation in Triple-Negative Breast Cancer Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Rasmussen, Theodore Pharmaceutical Science Sartor, Gregory Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Pharmaceutical Science White, C. Michael Pharmaceutical Science White, C. Michael Pharmaceutical Science Pharm			·			
Abhishek Gupta 2000 Biological Sciences The Genetic Influence Depleted Well-Being Ramussen, Theodore Pharmaceut Sahnan Lightcap 2016 Molecular & Cell Biology Epigenetic Regulation in Triple-Negative Reseast Cancer Ramussen, Theodore Pharmaceut Sahal Bin Nasim 20210 Molecular & Cell Biology Analysis of MicrofNA Regulation of Methylation and Demethylation Pathways Samussen, Theodore Pharmaceut Pharmaceut General Sahal Bin Nasim 20210 Molecular & Cell Biology Analysis of MicrofNA Regulation of Methylation and Demethylation Pathways Samussen, Theodore Pharmaceut Macroflat Regulation During the Cell Cycle of Mouse Embryonic Stem Cells Samussen, Theodore Pharmaceut Situation of Methylation of Methylation of Methylation of Methylation and Demethylation Pathways Samussen, Theodore Pharmaceut Situation Science Stem Cells Individual Pharmaceut Sci	Asamussen, Theodore Pharmaceutical Science gulation of Methylation and Demethylation Pathways prigotent Stem Cells from Human Fibroblast Utilizing. Expirence of Subjective Well-Being Rasmussen, Theodore Pharmaceutical Science gulation of Methylation and Demethylation Pathways principle-Negative Breast Cancer Rasmussen, Theodore Pharmaceutical Science uring the Cell Cycle of Mouse Embryonic Stem Cells from Human Fibroblast Utilizing. Expirence for the Cell Science Individual Science Uring the Cell Cycle of Mouse Embryonic Stem Cells from Human Fibroblast Utilizing. Expression of Transcription Factors. Pharmaceutical Science Pharmaceutical Science Expirence for the Treatment of Opioid Use Disorder Schenses of the Treatment of Opioid Use Disorder Specific Science Pharmaceutical Science Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science White, C. Michael Pharmaceutical Science Wiemer, Andrew Pharmaceutical Science Michael Science Michael Science Michael Scie						
Shanon Lightcap Shanon Lightcap Shanon Lightcap Molecular & Cell Biology Analysis of MicroRNA Regulation in Triple-Negative Breast Cancer Peris Thomas 2010 Molecular & Cell Biology Molecular & Cell Biology MacroH2A Regulation of Methylation and Demethylation Pathways Ju-Sung Song 2012 Pharmacy Studies Seneratine Inducible Planipotent Stem Cells from Human Fibroblast Utilizing Eric Veilleux 2008 Phyliology & Neurobiology Septemble Research Suzannah De Almeida 2012 Molecular & Cell Biology Molecular & Cell Biology Novel Epigenetic Therapeutics for the Treatment of Opioid Use Disorder Jenny Upeika 2008 Doctor of Pharmacy The Safety and Efficacy of Herbal Remedies Synthesia Comments (Laminacea Colleen Teevan) Deborah Clos 2008 Doctor of Pharmacy The Electrocardiographic and Hemodynamic Effects of Bistern- Orange, Comment Qual and Effects of Bistern- Orange, Comment Qual and Effects of Bistern- Orange, Comment Qual and Hemodynamic Effects of Bistern- Orange, Comment Qual and Hemo	pulation in Triple-Negative Breast Cancer Rasmussen, Theodore Pharmaceutical Science uring the Cell Cycle of Mouse Embryonic Stem Cells ripotent Stem Cells from Human Fibroblast Utilizing d Expression of Transcription Factors Epigenetic Research Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Rasmussen, Theodore Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Sartor, Gregory Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science White, C. Michael Pharmaceutical Science Wiemer, Andrew Pharm			· · · · · · · · · · · · · · · · · · ·	boulardii from a Hospital Formulary		
Persis Thomas 2010 Molecular & Cell Biology MacroR2A Regulation During the Cell Cycle of Mouse Embryonic Stem Cells Ray Surgestion of Pharmaceut Surgestion Surgestion of Pharmaceut Surgestion Surgestion of Pharmaceut Surg	ring the Cell Cycle of Mouse Embryonic Stem Cells ripotent Stem Cells from Human Fibroblast Utilizing. It Expression of Transcription Factors Epigenetic Research Rasmussen, Theodore Rasmussen, Theodore Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Sartor, Gregory Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science White, C. Michael Pharmaceutical Science Wherer, Andrew Wiemer, Andrew Pharmaceutical Science Wieme						
Ju-Sung Song 2012 Pharmacy Studies Generating Inducible Pluripotent Stem Cells from Human Fibroblast Utilizing. Eric Veilleux 2008 Physiology & Neurobiology Eric Veilleux 2008 Physiology & Neurobiology Sheurobiology Sheurobio	ripotent Stem Cells from Human Fibroblast Utilizins. It Expression of Transcription Factors Rasmussen, Theodore Rasmussen, Theodore Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science Sartor, Gregory Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science White, C. Michael Pharmaceutical Science Wiemer, Andrew Pharmace	Sahal Bin Nasim	2021D	Molecular & Cell Biology	Analysis of MicroRNA Regulation of Methylation and Demethylation Pathways	Rasmussen,Theodore	Pharmaceutical Science
Deborah Clos 2008 Doctor of Pharmacy How Do Pharmacy Factors Involved in Supprending And Herolyland How Do Pharmacy How Do P	d Expression of Transcription Factors Epigenetic Research Epigenetic Research Epigenetic Research Samussen, Theodore Pharmaceutical Science Pharmaceutical Science Pharmaceutical Science y of Herbal Remedies Such as Coenzyme Q10 and Echinacea defetted US School of Pharmacy Schlesselman, Lauren Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science Schlesselman, Lauren Pharmaceutical Science White, C. Michael Pharmaceutical Science Wiemer, Andrew Pharmaceutical Science Wiemer, Andr	Persis Thomas	2010	Molecular & Cell Biology		Rasmussen,Theodore	Pharmaceutical Science
Suzannah De Almeida 2022 Molecular & Cell Biology Novel Epigenetic Therapeutics for the Treatment of Opioid Use Disorder Jenny Lipeika 2008 Doctor of Pharmacy The Safety and Efficacy of Herbal Remedies Such as Coenzyme Q10 and Echinacea Colleen Teevan 2010 Doctor of Pharmacy How Do Pharmacy Students Learn'D Etermining Learning Styles at an Accredited US school of Pharmacy Schlesselman, Lauren Pharmaceut Michael Pharmaceut Schlesselman, Lauren Pharmaceut Michael Pharmaceut Michael Pharmaceut Schlesselman, Lauren Pharmaceut Schlesselman, Lauren Pharmaceut Schlesselman, Lauren Pharmaceut Schlesselman, Lauren Pharmaceut Pharmaceut Schlesselman, Lauren Pharmaceut Schlesselman, Lauren Pharmaceut Schlesselman, Lauren Pharmaceut Schlesselman, Lauren Pharmaceut Pharmaceut Schlesselman, Lauren Pharmaceut Pharmaceut Pharmaceut Schlesselman, Lauren Pharmaceut Pharmaceut Pharmaceut Schlesselman, Lauren Pharmaceut Pharmaceu	peutics for the Treatment of Opioid Use Disorder y of Herbal Remedies Such as Coenzyme Q10 and Echinacea Udents Learn? Determining Learning Styles at an redited US School of Pharmacy Ditic and Hemodynamic Effects of Bitter- Orange, Ditic and Ditic and Profited Effects of Arti- Ditic and Ditic and Profited Effects of Arti- Ditic and Ditic and Ditic Effects of Arti- Ditic Effects of Brown and Dit	Ju-Sung Song	2012	Pharmacy Studies		Rasmussen,Theodore	Pharmaceutical Science
Jenny Lipeika 2008 Doctor of Pharmacy The Safety and Efficacy of Herbal Remedies Such as Coenzyme Q10 and Echinacea Collean Teevan 2010 Doctor of Pharmacy Doctor of Pharmacy Echinacea Accredited US School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy School of Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy School of Pharmacy Students Learn's Pharmaceut School of Pharmacy Students Learn's Involved in Suppression of Human Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Viewer, Andrew Pharmaceut School of Pharmacy Molecular & Cell Biology Synthesis and Medical Applications of Blockades on the BTN3A1 Receptor Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Synthesis and Medical Applications of Blockpoint in Ova	y of Herbal Remedies Such as Coenzyme Q10 and Echinacea Lichinacea Lordinacea Lordinace			, ,,			
Colleen Teevan 2010 Doctor of Pharmacy How Do Pharmacy Students Learn's Determining Learning Styles at an Accredited US School of Pharmacy Students Learn's Potentining Learning Styles at an Accredited US School of Pharmacy Schlesselman, Lauren Pharmaceut Deborah Cios 2008 Doctor of Pharmacy The Electrocardiographic and Hemodynamic Effects of Bitter- Orange, Companye (10), and Echinacea in Healthy Volunteers Accredited US School of Pharmacy Thombosis and Memodynamic Effects of Bitter- Orange, Companye (10), and Echinacea in Healthy Volunteers Accredited US School of Pharmacy Thombosis and Profession of Atteriovenous Fistula and Graft Thombosis and Meta-Analysis Thombosis: A Meta-Analysis Thombosis: A Meta-Analysis White, C. Michael Pharmaceut of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Cell Activation and Proliferation Wiemer, Andrew Pharmaceut Reinier Gonzalez 2022 Molecular & Cell Biology Structure, Regulation and Function of ViSTA as a novel immunotherapy ligand Wiemer, Andrew Pharmaceut Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Alyssa Santos 2021 Doctor of Pharmacy Accord Acco	Echinacea udents Learn? Determining Learning Styles at an redited US-School of Pharmacy hic and Hemodynamic Effects of Bitter- Orange, Jo, and Echinacea in Healthy Outlouters the Prevention of Arteriovenous Fistula and Graft hrombosis: A Meta-Analysis white, C. Michael White, C. Michael Pharmaceutical Science Where, Andrew Wiemer, Andrew Pharmaceutical Science Wiemer, Andrew Pharmaceut						
Colleen Leevan 2010 Doctor of Pharmacy Accredited US School of Pharmacy Schlesselman, Lauren Pharmaceut Deborah Cios 2008 Doctor of Pharmacy The Electrocardiographic and Hemodynamic Effects of Bitter- Orange, Coenzyme 2010, and Echinaces in Healthy Volunteers White, C. Michael Pharmaceut Antiplatelet Agents for the Prevention of Arteriovenous Fistula and Graft Thrombosis: A Meta-Analysis MinJi Choi 2018 Doctor of Pharmacy Factors Involved in Suppression of Human Vy9V62 T-tymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-tymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-tymphocytes Drew Gazetos 2018 Doctor of Pharmacy Mechanisms of Vy9V62 T-Cell Activation and Proliferation Wiemer, Andrew Pharmaceut Reinier Gonzalez 2022 Molecular & Cell Biology Structure, Regulation and Function of VISTA as a novel immunotherapy ligand Caroline Liu 2018 Molecular & Cell Biology Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Alyssa Santos 2021 Doctor of Pharmacy Defining the role of TIGIT as an immune Checkpoint in Ovarian Cancer Alyssa Santos 2021 Doctor of Pharmacy Acomputational Analysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Use Harris 2016 Physiology & Neurobiology International Analysis of Selective Metabolism of Bupropion by Cytochrome P450 2835 and Wilderman, Paul Ross Pharmaceut Nitrong Dazentars in International Consequences of Amino Acid Variation in Neotomor Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut Nitrong Dazentars in Inhibitors Role in Serve Structure and Development of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut Nitrong Dazentars in Inhibitors Role in Serve Structure and Dazentars in Inhibitors Role in Serve Structure and Dazentars in Inhibitors Role in Serve Structure and Dazentars in Inhibitor	redited US School of Pharmacy binic and Hemodynamic Effects of Bitter- Orange, 10, and Echinacea in Healthy Volunteers the Prevention of Arteriovenous Fistula and Graft hrombosis: A Meta-Analysis white, C. Michael White, C. Michael Pharmaceutical Science White, C. Michael Pharmaceutical Science White, C. Michael Pharmaceutical Science Wherer, Andrew Wiemer, Andrew Pharmaceutical Science Wie	Jenny Lipeika	2008	Doctor of Pharmacy	Echinacea	Schlesselman,Lauren	Pharmaceutical Science
Laura Tuttle 2010 Doctor of Pharmacy Antiplatelet Agents for the Prevention of Arteriovenous Fistula and Graft Thrombosis: A Meta-Analysis Minil Choi 2018 Doctor of Pharmacy Factors Involved in Suppression of Human Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes Drew Gazetos 2018 Doctor of Pharmacy Mechanisms of Vy9V62 T-Cell Activation and Proliferation Wiemer, Andrew Pharmaceut Reinier Gonzalez 2022 Molecular & Cell Biology Structure, Regulation and Function of VISTA as a novel immunotherapy ligand Wiemer, Andrew Pharmaceut Caroline Liu 2018 Molecular & Cell Biology Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor Wiemer, Andrew Pharmaceut Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TIGIT as an Immune Checkpoint in Ovarian Cancer Alyssa Santos 2021 Doctor of Pharmacy Acomputational Analysis of Selective Metabolism of Buyropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Internaceut Michael Supplications of Species Through Site-Directed Mutagenesis of Cytochromes P450 283 Millederman, Paul Ross Pharmaceut Species Through Site-Directed Mutagenesis of Cytochromes P450 283 and Vicenters Phase Representation of Pharmaceut Species Through Site-Directed Mutagenesis of Cytochromes P450 283 and Vicenters Phase Representation of Pharmaceut Species Through Site-Directed Mutagenesis of Cytochromes P450 283 and Vicenters Phase Representation of Pharmaceut Species Through Site-Directed Mutagenesis of Cytochromes P450 283 and Vicenters Phase Representation of Phase Representation of Pharmaceut Species Through Site-Directed Mutagenesis of Cytochromes P450 283 and Vicenters Phase Representation of Phase Representation of Phase Representation of Phase Representation of Phase Representatio	10, and Echinacea in Healthy Volunteers White, C. Michael White, C	Colleen Teevan	2010	Doctor of Pharmacy	Accredited US School of Pharmacy	Schlesselman,Lauren	Pharmaceutical Science
Thrombosis: A Meta-Analysis MinJi Choi 2018 Doctor of Pharmacy Factors Involved in Suppression of Human Vy9V62 T-Lymphocytes and Impact of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes Drew Gazetos 2018 Doctor of Pharmacy Mechanisms of Vy9V62 T-Cell Activation and Proliferation Wiemer, Andrew Pharmaceut Reinier Gonzalez 2022 Molecular & Cell Biology Structure, Regulation and Function of VISTA as a novel immunotherapy ligand Wiemer, Andrew Pharmaceut Caroline Liu 2018 Molecular & Cell Biology Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TIGIT as an Immune Checkpoint in Ovarian Cancer Alyssa Santos 2021 Doctor of Pharmacy Acomputational Analysis of Selective Metabolism of Burpopion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiemer, Andrew Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiemer, Andrew Wiemer, Andrew Wiemer, Andrew Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiemer, Andrew Pharmaceut Wiemer, Andrew Pharmaceut Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiemer, Andrew Wiemer, Andrew Pharmaceut Wiemer, Andrew Wiem	hrombosis: A Meta-Analysis white, L. Michael where, Andrew where, Andrew where, Andrew pharmaceutical Science where, Andrew where, Andrew where, Andrew where, Andrew pharmaceutical Science where, Andrew where, Andrew where, Andrew pharmaceutical Science whiderman, Paul Ross pharmaceutical Science whiderman, Paul Ross whiderman, Paul Ross whiderman, Paul Ross pharmaceutical Science where, Andrew pharmaceutical Science whith, Dennis where, Andrew pharmaceutical Science whith, Dennis where, Andrew pharmaceutical Science where, Andrew pharmaceutical Science whith, Dennis where, Andrew pharmaceutical Science where, Andrew pha	Deborah Cios	2008	Doctor of Pharmacy	Coenzyme Q10, and Echinacea in Healthy Volunteers	White,C. Michael	Pharmaceutical Science
MinJi Choi 2018 Doctor of Pharmacy of Checkpoint Blockades on the Effector Functions of Vy9V62 T-Lymphocytes Drew Gazetos 2018 Doctor of Pharmacy Mechanisms of Vy9V62 T-Cell Activation and Proliferation Wiemer, Andrew Pharmaceut Reinier Gonzalez 2022 Molecular & Cell Biology Structure, Regulation and Function of VISTA as a novel immunotherapy ligand Wiemer, Andrew Pharmaceut Caroline Liu 2018 Molecular & Cell Biology Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor Wiemer, Andrew Pharmaceut Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TigiT as an immune Checkpoint in Ovarian Cancer Acomputational Analysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Introduced Consequences of Amino Acid Variation in Neotomo Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut Nittone Dascatolars Inhibitors Role in Gene Expression and Insulance and Insulance Page Pages In Page Repression and Insulance Page Pages Pages In Page Repression and Insulance Pages Pages Pages In Page Repression and Insulance Pages Pages Pages In Page Repression and Insulance Pages Pages In Pages Pages Pages In Pages Pages Pages In Pages Pages Pages In Pages Pages Pages Pages In Pages Pages Pages Pages In Pages Pa	on the Effector Functions of Vy9V62 T-Lymphocytes Vy9V62 T-Cell Activation and Proliferation Wiemer,Andrew Wiemer,Andrew Pharmaceutical Science Wiemer,Andrew Pharmaceutical Science Wiemer,Andrew Wiemer,Andrew Pharmaceutical Science Wiemer,Andrew Wiemer,Andrew Pharmaceutical Science Widerman,Paul Ross Pharmaceutical Science Widerman,Paul Ross Pharmaceutical Science Widerman,Paul Ross Pharmaceutical Science Wight,Dennis Pharmaceutical Science Wright,Dennis Pharmaceutical Science Wight,Dennis Pharmaceutical Science Wight,Dennis Pharmaceutical Science Wight,Dennis	Laura Tuttle	2010	Doctor of Pharmacy		White,C. Michael	Pharmaceutical Science
Drew Gazetos 2018 Doctor of Pharmacy Mechanisms of Vy9V62 T-Cell Activation and Proliferation Wiemer, Andrew Pharmaceut Reinier Gonzalez 2022 Molecular & Cell Biology Structure, Regulation and Function of VISTA as a novel immunotherapy ligand Wiemer, Andrew Pharmaceut Caroline Liu 2018 Molecular & Cell Biology Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor Wiemer, Andrew Pharmaceut Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TIGIT as an Immune Checkpoint in Ovarian Cancer Alyssa Santos 2021 Doctor of Pharmacy A Computational Analysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Investigating Functional Consequences of Amino Acid Variation in Neotomo Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut Wilderman, Paul Ross Pharmaceut Wilderman, Paul Ross Pharmaceut Sitione Descriptions of Pharmaceut Pharmac	Vy9V62 T-Cell Activation and Proliferation Wiemer,Andrew Pharmaceutical Science Widerman,Paul Ross Pharmaceutical Science Wight,Dennis Pharmaceutical Science Wright,Dennis Pharmaceutical Science Wright,Dennis Pharmaceutical Science Wright,Dennis Pharmaceutical Science	MinJi Choi	2018	Doctor of Pharmacy		Wiemer,Andrew	Pharmaceutical Science
Caroline Liu 2018 Molecular & Cell Biology Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor Wiemer, Andrew Pharmaceut Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TiGiT as an Immune Checkpoint in Ovarian Cancer Wiemer, Andrew Pharmaceut Alyssa Santos 2021 Doctor of Pharmacy A Computational Analysis of Selective Metabolism of Burpropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Investigating Functional Consequences of Amino Acid Variation in Neotoma Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut Nitrone Description by Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut	tigen Prodrugs as Ligands of the BTN3A1 Receptor Medical Applications of Bicyclic Peptides Wiemer,Andrew Wiemer,Andrew Pharmaceutical Science Widerman,Paul Ross Pharmaceutical Science Wilderman,Paul Ross Pharmaceutical Science Wilderman,Paul Ross Pharmaceutical Science Wilderman,Paul Ross Pharmaceutical Science Wight,Dennis Pharmaceutical Science	Drew Gazetos	2018	Doctor of Pharmacy		Wiemer,Andrew	Pharmaceutical Science
Aviral Mahajan 2021 Molecular & Cell Biology Synthesis and Medical Applications of Bicyclic Peptides Wiemer, Andrew Pharmaceut Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TIGIT as an Immune Checkpoint in Ovarian Cancer Alyssa Santos 2021 Doctor of Pharmacy A Computational Analysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Investigating Functional Consequences of Amino Acid Variation in Neotoma Species Through Site-Directed Mutagenesis of Cytochromes P450 285 and 2837 Wilderman, Paul Ross Pharmaceut	Medical Applications of Bicyclic Peptides Memer,Andrew Memer,Andrew Memer,Andrew Memer,Andrew Memer,Andrew Memer,Andrew Memer,Andrew Memer,Andrew Memer,Andrew Pharmaceutical Science Miderman,Paul Ross Miderman,Paul Ross Pharmaceutical Science Miderman,Paul Ross Miderman,Paul Ross Pharmaceutical Science Miderman,Paul Ross Pharmaceutical Science Miderman,Paul Ross Miderman,Paul Ross Pharmaceutical Science Miderman,Paul Ross Miderman,Paul Ross Pharmaceutical Science Might,Dennis Might,Dennis Pharmaceutical Science Might,Dennis Pharmaceutical Science Might,Dennis Pharmaceutical Science Might,Dennis	Reinier Gonzalez	2022	Molecular & Cell Biology	Structure, Regulation and Function of VISTA as a novel immunotherapy ligand	Wiemer,Andrew	Pharmaceutical Science
Sarah San Vicente 2023 Molecular & Cell Biology Defining the role of TiGiT as an Immune Checkpoint in Ovarian Cancer Wiemer, Andrew Pharmaceut Alyssa Santos 2021 Doctor of Pharmacy A Computational Analysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Pharmaceut Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut 2837 Wilderman, Paul Ross Pharmaceut 2837 Wilderman, Paul Ross Pharmaceut 2837	GIT as an Immune Checkpoint in Ovarian Cancer alysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Wilderman, Paul Ross Widerman, Paul Ross Wilderman, Paul Ross Wilderman, Paul Ross Wilderman, Paul Ross Pharmaceutical Science Wilderman, Paul Ross Wilderman, Paul Ross Wilderman, Paul Ross Pharmaceutical Science Wilderman, Paul Ross Wilderman, Paul Ross Pharmaceutical Science Wight, Dennis Pharmaceutical Science Wight, Dennis Wright, Dennis Pharmaceutical Science Wight, Dennis Wight, Dennis Wight, Dennis Wight, Dennis Pharmaceutical Science Wight, Dennis	Caroline Liu	2018	Molecular & Cell Biology	Fluorescent Phosphoantigen Prodrugs as Ligands of the BTN3A1 Receptor	Wiemer,Andrew	Pharmaceutical Science
Alyssa Santos 2021 Doctor of Pharmacy A Computational Analysis of Selective Metabolism of Bupropion by Cytochrome P450 286 Lisa Harris 2016 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Species Through Site-Directed Mut	Allysis of Selective Metabolism of Bupropion by. Cytochrome P450 286 Consequences of Amino Acid Variation in Neotoma rected Mutagenesis of Cytochromes P450 2835 and 2837 Wilderman,Paul Ross Wilderman,Paul Ross Wilderman,Paul Ross Wilderman,Paul Ross Pharmaceutical Science Wilderman,Paul Ross Wilderman,Paul Ross Wilderman,Paul Ross Pharmaceutical Science Wright,Dennis Pharmaceutical Science Wright,Dennis Wright,Dennis Pharmaceutical Science Wright,Dennis Staphylococcus aureus (MRSA)	Aviral Mahajan	2021	Molecular & Cell Biology	Synthesis and Medical Applications of Bicyclic Peptides	Wiemer,Andrew	Pharmaceutical Science
Alyssa Santos 2021 Doctor of Pharmacy Cytochrome P450.286 Wilderman, Paul Noss Pharmaceut Lisa Harris 2016 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2016 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2017 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2018 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Pharmaceut 2019 Physiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Physiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, Paul Ross Physiology Species Through Site-Directed Mutagenesis of Cytochromes P450.2835 and Wilderman, P400.2835 and P	Cytochrome P450 286 Consequences of Amino Acid Variation in Neotoma creed Mutageness of Cytochromes P450 2835 and 2837 Ditors: Role in Gene Expression and Development of New Drug Candidates Overcome Trimethoprim Resistance in Methicillin- nt Staphylococcus aureus (MRSA) Wilderman, Paul Ross Wright, Dennis Pharmaceutical Science Wright, Dennis Pharmaceutical Science Wright, Dennis Pharmaceutical Science Wright, Dennis	Sarah San Vicente	2023	Molecular & Cell Biology		Wiemer,Andrew	Pharmaceutical Science
Lisa Harris 2016 Physiology & Neurobiology Species Through Site-Directed Mutagenesis of Cytochromes P450 2835 and Wilderman, Paul Ross Pharmaceut 2837	verted Mutagenesis of Cytochromes P450 2835 and 2837 bitors: Role in Gene Expression and Development of New Drug Candidates Overcome Trimethoprim Resistance in Methicillin-int Staphylococcus aureus (MRSA) (statio & A Commentary on the Strategies of Arti-istation & A Commentary on the Strategies	Alyssa Santos	2021	Doctor of Pharmacy		Wilderman,Paul Ross	Pharmaceutical Science
Historia Describilista Inhihitors: Pole in Gene Evyrassion and Development of	bitors: Role in Gene Expression and Development of New Drug Candidate. We will be the Comparation of the Co	Lisa Harris	2016	Physiology & Neurobiology	Species Through Site-Directed Mutagenesis of Cytochromes P450 2B35 and	Wilderman,Paul Ross	Pharmaceutical Science
	Overcome Trimethoprim Resistance in Methicillin- nt Staphylococcus aureus (MRSA) wright, Dennis Pharmaceutical Science	Mohamed Ammar	2014	Doctor of Pharmacy	Histone Deacetylase Inhibitors: Role in Gene Expression and Development of	Wright,Dennis	Pharmaceutical Science
New Urug Landoaters The Use of Antifolates to Overcome Trimethorym Resistance in Methicillin- Wight Danois Phymnacut The Use of Antifolates to Overcome Trimethorym Resistance in Methicillin- Wight Danois Phymnacut	nt Staphylococcus aureus (MRSA) istatin A. A. Commentary, on the Strategies of Anti-			•	The Use of Antifolates to Overcome Trimethoprim Resistance in Methicillin-		
Resistant Staphylococcus aureus (MRSA) Angiogenesis and Contristation & a Commentary on the Strategies of Anti-				·	Angiogenesis and Cortistatin A: A Commentary on the Strategies of Anti-	-	Pharmaceutical Science
Michael Martins 2017 Molecular & Cell Riology New Propargyl-linked Antifolates as Potent Inhibitors of MRSA and Wright Dennis Pharmaceut	ed Antifolates as Potent Inhibitors of MRSA and Wright Dennis Pharmaceutical Science	Michael Martins	2017	Molecular & Cell Biology	New Propargyl-linked Antifolates as Potent Inhibitors of MRSA and	Wright,Dennis	Pharmaceutical Science
Streptococcus Pyogenes The Jobibition of Dibutefolds and utage a HURS in Company disturbed by	folate reductase DHFR in Cryptosporidium Hominus Micipht Dennis Pharmaceutical Science				The Inhibition of Dihydrofolate reductase DHFR in Cryptosporidium Hominus		
		Feryal Al Hamadani	2023	Doctor of Pharmacy		Zhong,Xiaobo	Pharmaceutical Science
Disruption of Circadian Rhythm and The Effects on Chronotherapy				Doctor of Pharmacy			

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Ming Zhang	Graduation 2022	Doctor of Pharmacy	The Growth of Small Interference RNA-Based Therapeutics: From Failure to	Zhong,Xiaobo	Pharmaceutical Science
Yiwen Zhang	2022	Doctor of Pharmacy	Frontrunner Pharmacist's Role in Pharmcogenomics	Zhong,Xiaobo	Pharmaceutical Science Pharmaceutical Science
Shashank Mishra	2019	Physiology & Neurobiology	The role of a lncRNA, HOXD-ASI, in the Progression of Hepatocellular carcinoma	Zhong,Xiaobo	Pharmaceutical Science
Rajvi Parikh	2022	Physiology & Neurobiology	Spotlight on Defibrotide Sodium as a Treatment Option for Patients with Hepatic Veno-Occlusive Disease: Design, Development, and Place in Therapy, A Literature Review	Zhong, Xiaobo	Pharmaceutical Science
Avish Patel	2019	Physiology & Neurobiology	Epigenetics in Terms of Metabolic Effects Due to Drug-Induced Cytochrome p450	Zhong,Xiaobo	Pharmaceutical Science
Prajith Stephen	2023	Physiology & Neurobiology	Treating the Liver with a Potential siRNA Drug, Cemdisiran, for Immunoglobulin A Nephropathy (IgAN)	Zhong,Xiaobo	Pharmaceutical Science
Pramika Stephen	2019	Physiology & Neurobiology	Understanding how the Administration of Phenytoin Affects Pregnancy and	Zhong,Xiaobo	Pharmaceutical Science
Clifford Chen	2024	Doctor of Pharmacy	Development In Silico Conformation Analysis of the Disordered Regions of the Proteins Associated with the β-catenin Destruction Complex and p53	Aneskievich, Brian	Pharmaceutical Sciences
Mariam Zedan	2024	Doctor of Pharmacy	Investigating Effects of Co-culturing with Vibrio fischeri on Secondary Metabolite Production of Hawaiian Bobtail Squid Symbionts	Aneskievich,Brian	Pharmaceutical Sciences
Delia Lin	2024	Molecular & Cell Biology	Formulation of Ophthalmic In Situ Gel for the Delivery of Loteprednol Etabonate and Dexamethasone	Burgess, Diane	Pharmaceutical Sciences
Ami Shah	2024	Doctor of Pharmacy	Impact of Blender Type on Tribocharging in Pharmaceutical Powders Using Surface Modified V-Blender	Chaudhuri, Bodhisattwa	Pharmaceutical Sciences
Lyla White	2024	Pharmacy Studies	Impact of Storage Environment on Aspirin Tablet Stability The Light Scattering Properties of Amorphous Nanoparticles Formed By Poorly	Chaudhuri, Bodhisattwa	Pharmaceutical Sciences
Sarah Casella	2024	Doctor of Pharmacy	Soluble Drugs	Li,Na	Pharmaceutical Sciences
Alicia Dabek	2024	Doctor of Pharmacy	A Literature Review of Possible Drugs Subject to Microbial Metabolism in the Human Gastrointestinal Tract	Li,Na	Pharmaceutical Sciences
Katherine Pierce	2024	Doctor of Pharmacy	Formulation and Process Optimization of LAAM Pellets for Opioid Use Disorder	Lu,Xiuling	Pharmaceutical Sciences
Ananya Aggarwal	2024	Molecular & Cell Biology	Characterizing Key Properties of Complex Delivery Systems for the Treatment of Ovarian and Prostate Cancer	Lu,Xiuling	Pharmaceutical Sciences
Leelakrishna Channa	2020	Molecular & Cell Biology	Role of Multidrug Resistance Protein 4 in the Pathogenesis of Nonalcoholic Fatty Liver Diseases Nov. The Pathogenesis of Nonalcoholic Pathogenesis of Nonalcoholic Pathogenesis of Nonalcoholic Pathogenesis of Nonalcoholic	Manatou,Jose	Pharmaceutical Sciences
Nandini Pasagadugula	2024	Physiology & Neurobiology	New Therapeutics for Opioid Use Disorder	Sartor, Gregory	Pharmaceutical Sciences
Prabhath Mannam	2020	Molecular & Cell Biology	Identification of Novel Immunotherapy Ligands through Directional Cloning Approaches and Cyclic Peptide Phage Display Library Screening Electrocardiographic Effects of Hawthorn (Crataegus oxycantha) in Healthy	Wiemer,Andrew	Pharmaceutical Sciences
Stephanie Trexler	2018	Doctor of Pharmacy	Volunteers: A Randomized Controlled Trial Analysis of Drug Therapy Problems Identified by Community Pharmacists in	Baker Jr, William	Pharmacy Practice
Abigail Zeiner	2017	Doctor of Pharmacy	Non-English Speaking Patients Literature Review of Extrapyramidal Reaction Reports with Selective Serotonir	Buckley, Thomas	Pharmacy Practice
Jessica Hawthorne	2014	Doctor of Pharmacy	and Serotonin Norepinephrine Reuptake Inhibitors Association Between Weekend Admission for Atrial Fibrillation or Flutter and	Caley,Charles	Pharmacy Practice
Allison Cui	2017	Doctor of Pharmacy	In-Hospital Mortality, Procedure Utilization, Length-of-Stay, and Treatment Costs	Coleman,Craig	Pharmacy Practice
Florence Egri	2017	Doctor of Pharmacy	Cost-effectiveness of High-dose Edoxaban Compared to Warfarin for Stroke Prevention in Non-valvular Atrial Fibrillation Patients	Coleman, Craig	Pharmacy Practice
Joy Meng	2014	Doctor of Pharmacy	Cost-Effectiveness of Apixaban Compared to Aspirin for Stroke Prevention in Atrial Fibrillation	Coleman,Craig	Pharmacy Practice
Dan Pham	2013	Doctor of Pharmacy	Cost-Effectiveness of Rivaroxaban Compared to Warfarin for Stroke Prevention in Atrial Fibrillation	Coleman, Craig	Pharmacy Practice
Mehak Talwar	2012	Doctor of Pharmacy	Effect of Noninsulin Antidiabetic Drugs Added to Metformin Therapy on Glycemic Control, Weight Gain, and Hypoglycemia on Type 2 Diabetes	Coleman, Craig	Pharmacy Practice
Lanting Fuh	2013	Doctor of Pharmacy	The Healthcare Professional's Guide to Helping Patients Afford Medications	Dang,Devra	Pharmacy Practice
Christine Pan	2020	Pharmacy Studies	The Benefit of Interprofessional Education Between Pharmacy and Medical	Dang,Khanh	Pharmacy Practice
			Students in Migrant Farm Workers Clinics Effectiveness of Pharmacist-Led Motivational Interviewing Interventions: A		
Caroline Liang	2017	Doctor of Pharmacy	Systematic Review and Meta-Analysis Community Pharmacists' Perceptions and Knowledge of Prescription Drug	Eyler,Rachel	Pharmacy Practice
Julise Marsh	2020	Doctor of Pharmacy	Discount Cards	Gernant,Stephanie	Pharmacy Practice
Anna Stowe	2023	Doctor of Pharmacy	Reducing the Cognitive Burden of the Medication Timelines by Optimizing the Visualization of Patient Data	Gernant,Stephanie	Pharmacy Practice
Lauryn Silva	2024	Doctor of Pharmacy	Vancomycin: Impact of Protocol Changes on Incidence of Acute Kidney Injury	Girotto,Jennifer	Pharmacy Practice
Ethan Wang	2022	Doctor of Pharmacy	Approaches to Reduce Use and Duration of Anti-MRSA Agents for Antimicrobial Stewardship Programs: A Review of Recent Literature	Girotto,Jennifer	Pharmacy Practice
Matthew Deneff	2019	Doctor of Pharmacy	A Novel Approach to Pharmacy Practice Law Instruction	Holle,Lisa	Pharmacy Practice
Sarah Franklin	2021	Doctor of Pharmacy	Pharmacovigilance Study of Reference and Biosimilar Biologic Agents Used in Patients with Cancer	Holle,Lisa	Pharmacy Practice
Lindsey Sawtelle	2022	Doctor of Pharmacy	The Use of Medical Marijuana In Patients with Cancer, A 2-Part Project	Holle,Lisa	Pharmacy Practice
Yesenia Contreras	2023	Allied Health Sciences	Feasibility Study on Medication Reconciliation Application Feedback from the Pharmacy Team's Perspective	Jeffery,Sean	Pharmacy Practice
Andrew Reuter	2017	Doctor of Pharmacy	Economic Impact of Interprofessional Care: A Systematic Review Pain Management with Opioids: Pharmacists' Knowledge and Attitudes. A	McCarthy,Robert	Pharmacy Practice
Rukshana Miah	2014	Doctor of Pharmacy	Survey of Connecticut Licensed Pharmacists Survey of Connecticut Licensed Pharmacists	Pham,Trinh	Pharmacy Practice
Stephanie Ryzyk	2022	Doctor of Pharmacy	The Role of P&T Committees, Monographs, and the AMCP P&T Competition	Polomoff,Christina	Pharmacy Practice
Osama Elsherbini	2022	Doctor of Pharmacy	Personality Traits and the Correlation with Medication Adherence: A Narrative Review and Proposed Utility in Patient Care	Rickles,Nathaniel	Pharmacy Practice
Maria Latta	2022	Doctor of Pharmacy	Clinical Impact of Pharmacist Driven Medication Therapy Management (MTM) Public Health Initiative: WISEWOMAN Case Study	Rickles,Nathaniel	Pharmacy Practice
Mehak Sharma	2022	Doctor of Pharmacy	A Narrative Review: Pharmacy Intervention Fidelity	Rickles,Nathaniel	Pharmacy Practice
Tiana Tran	2022	Doctor of Pharmacy	The Impact of State Regulations on Opioid and Benzodiazepine Prescribing and Dispensing at the Connecticut County Level	Rickles,Nathaniel	Pharmacy Practice
Mariah Dominguez	2018	Doctor of Pharmacy	Identifying Patient Knowledge Gaps in Medication Therapy: Cigarette Smoking and CYP 1A2 Substrates	SdIVO,IVIdFISSd	Pharmacy Practice
Alexander Kusher	2018	Doctor of Pharmacy	Impact of Community Pharmacist-Provided Medication Therapy Management on the Self-Care and Clinical Outcomes of Patients with Diabetes and/or Hypertension	Salvo,Marissa	Pharmacy Practice
Stacie Noreika	2017	Doctor of Pharmacy	Enhancing Self-Management of Diabetes Mellitus in a Geriatric Population Using a Peer Group Structure	Salvo,Marissa	Pharmacy Practice
Andrew Vilcinskas	2020	Doctor of Pharmacy	Assessment of Insulin-Blood Glucose Management in College Students with Type 1 Diabetes Mellitus	Salvo,Marissa	Pharmacy Practice
Richard Yik	2024	Doctor of Pharmacy	A Collaborative Experiential Pharmacy Technician Training Program: Highlighting the Partnership Among a Local Community College, State Pharmacy Organization, and Healthcare System.	Salvo,Marissa	Pharmacy Practice
Jamie Smith	2013	Doctor of Pharmacy	The Impact of Pharmacy-Based Immunizations	Schlesselman,Lauren	Pharmacy Practice
Angela Su	2024	Doctor of Pharmacy	Interdisciplinary Perspectives on Improving Emergency Department Medication History Processes	Smith,Marie	Pharmacy Practice
James Thurston	2022	Doctor of Pharmacy	Primary Care Provider Perspectives on the Roles of Clinical Pharmacists in	Smith,Marie	Pharmacy Practice
Hazel Billings-Chiu	2024	Doctor of Pharmacy	Community Pharmacies and Primary Care Teams Factors Predictive of Postgraduate Residency Placement: A Systematic Review	Sobieraj,Diana	Pharmacy Practice
riazei billings-Chiu	2024	Doctor of Pharmacy	ractors reculctive or Postgraduate Residency Placement: A Systematic Review	Journal J, Didild	Pharmacy Practice

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Magay Chan	2018	Doctor of Pharmacy	Comparative Safety and Efficacy of New Basal Insulin Analogs in Patients with	Wang Foi	Pharmacy Practice
Meggy Chen	2016	boctor or Fharmacy	Type 1 and 2 Diabetes – A Systematic Review and Meta-Analysis	Wang,Fei	Filal flactice
Aboli Ghatpande	2022	Doctor of Pharmacy	The Youth Vaping Crisis The Pharmacology and Place in Therapy of Vortioxetine in the Treatment of	Wang,Fei	Pharmacy Practice
Samantha Chow	2023	Doctor of Pharmacy	Major Depressive Disorder	Waters,Kristin	Pharmacy Practice
Jessica Dillon	2022	Destar of Phones.	Longitudinal Assessment of Pharmacy Student Attitudes Towards Mental Illness	Makan Kriskia	Dharman Drastina
	2023	Doctor of Pharmacy	Comparative Effectiveness of Bisphosphonates in Prevention of Fractures: A	Waters, Kristin	Pharmacy Practice
Agata Dabek	2012	Doctor of Pharmacy	Systematic Review and Meta-Analysis	White,C. Michael	Pharmacy Practice
Katarzyna Zlotnik	2012	Doctor of Pharmacy	Osteoporosis and Bisphosphonate Therapy: Comparison of Efficacy for Fracture Prevention - Meta-Analysis	White,C. Michael	Pharmacy Practice
Jessica Bylyku	2024	Doctor of Pharmacy	Analyzing the Impact of Implicit Bias in Pharmacy and Healthcare-Related	Wick,Jeannette	Pharmacy Practice
Zohaib Rasheed	2008	Philosophy	<u>Professions</u> Universalizing Human Rights: The Power & Promise of Eduation	Bloomfield,Paul	Philosophy
Fatima Abu Bakr	2022	Individualized: Medical Ethics & Genetics	An Islamic Perspective on Refusal of Treatment Using Casuistry, Principlism,	Bontly,Thomas	Philosophy
			and Sharia Law The Moral Status of Future Persons: The Non-Identity Problem and its	-	
John Beck	2013	Philosophy	Implications	Bontly,Thomas	Philosophy
James Helms	2011	Philosophy	Functionalism, the Inverted Spectrum, and an Alternative Conception of Mind	Clark,Austen	Philosophy
Eric Secor	2006	Philosophy	Conventionalism and its Impact on Human Rights	Elder,Crawford L.	Philosophy
Sarah Alder Brooke Parmalee	2014 2018D	Philosophy Philosophy	Conceptual Decolonization: An Essay in Africana Philosophy Native Theories and Their Implications on the Conception of Rights	Gordon,Lewis Gordon,Lewis	Philosophy Philosophy
	20180		Existential Anthropology as Validating Experience: A Comparative Analysis of		Philosophy
Xavier Rouleau		Philosophy	C. L. R. James and Michael D. Jackson	Gordon,Lewis	
Olta Shkembi Julia Silverstein	2017 2018	Philosophy Philosophy	The Ontological Status of Appearance in Plato's Republic Exploring Jewish Identity Through Fanon's Zone of Nonbeing	Gordon,Lewis Gordon,Lewis	Philosophy Philosophy
Raymond Uymatiao	2015	Philosophy	Bad Faith and the Model Minority Myth	Gordon,Lewis	Philosophy
Jennifer Chevinsky	2011	Individualized: Bioethics in Cross-Cultural Perspectives	The Ethics of Genetic Diseases and Future Generations	Hiskes,Anne	Philosophy
			Methodology of Lattice Quantum Chromodynamics as a Case Study in Modern		
Michael Abramczyk	2010A	Philosophy	Approaches to Studying Complex Systems in Science (Philosophy thesis)	Hiskes,Anne	Philosophy
David Lyon	2014	Philosophy	Privacy and Human Rights in the Digital Age	Killmister,Suzy	Philosophy
Chinonye Otuonye	2015	Philosophy	The Contradiction of Black Humanity: An Exploration of Black Lives Through Human Rights Ideology	Killmister,Suzy	Philosophy
Piou Tran	20104	Philosophy	Confucianism and Universalism: How to be Committed to Particularism	Kunnerman leel	Philosophy
Bieu Tran	2010A	Philosophy	Without Neglecting the World	Kupperman, Joel	Philosophy
Snigdha Mamillapalli	2016	Philosophy	A Cross Cultural Examination of Promissory Mechanisms through Marital Vows	Liberto,Hallie	Philosophy
Colin Megill	2007	Individualized: International Relations	Taoism and Buddhism: The Philosophy of Contradiction	Luyster,Robert	Philosophy
Bradford Zambrello	2007	Philosophy	Nietzsche and Self-Realization: Employing the Will to Power in Modern, Liberal Society	Luyster,Robert	Philosophy
Sean Murphy	2023D	Philosophy	Defending Incompatibilism and Evaluating Frankfurt Cases	Lycan, William	Philosophy
Fay Decker Piotr Kolakowski	2020D 2024	Philosophy Philosophy	On Objectivity in Aesthetics Wishful Thinking in Epistemology	Rossberg, Marcus Schloeder, Julian	Philosophy Philosophy
Timothy Lyons	2014D	Philosophy	Kripke, Chalmers, and the Min-Body Problem: A Comparative Analysis of two	Shapiro,Lionel	Philosophy
Timothy Lyons	20140	тинозорну	Anti-Materialis Arguments	Shapiro, Eloner	Тішозорну
Jeremy Bachman	2024	Philosophy	Intuition in Modal Epistemology: Concept-Based or Imagination-Based?	Simmons,Keith	Philosophy
Julia Gaul	2020	Philosophy	Real Possibilities: Modality and Responsibility	Simmons,Keith	Philosophy
Cindy Pan Monika Rydzewski	2022D 2023D	Philosophy Philosophy	Counterfactual Conditionals, Possibility, and Impossibility Look at the Screen!: Gossip in the Digital Age	Simmons,Keith Tirrell,Lynne	Philosophy Philosophy
Melissa Parade Emily Sulik	2009 2009	Philosophy Philosophy	Unconscious Inference in Perception	Troyer,John	Philosophy Philosophy
Matthew Ignal	2009 2011D	Philosophy	The Role of God in George Berkley's Idealism Language, Oppression and Resistance: A Wittgensteinian Approach	Troyer,John Wheeler,Samuel	Philosophy
			Growing Hate: The Vice, Coded Language, and Political Factors Influencing the		
Brendan Hogan	2021	Philosophy	White Nationalist Movement in the United States Since 2007	Battaly,Heather	Philosphy
			The Relationship Between a Jump-Roping Fitness Program, Physical		
Jennifer Falcigno	2009	Allied Health Sciences	Parameters and Perceived Quality of Life in Children Living in Urban Settings: A Cohort Study	Bubela,Deborah	Physical Therapy
Rebecca Stetz	2008	Physical Therapy	An Assessment of Factors Influencing the Use and Non-Use of Therapeutic	Bubela,Deborah	Physical Therapy
			Interventions for Children with Autism Clinical Outcomes After Arthroscopic Repair of 270 Degree Anterior-Posterior		
Olga Solovyova	2008	Allied Health Sciences	Labral Tears	Denegar,Craig	Physical Therapy
Kimberly Reilly	2006	Physical Therapy	The Influence of Dualtasking, Walking Pace and Room Lighting on Gait	Kinsella-Shaw,Jeffrey	Physical Therapy
Anna Squires	2007A	Physical Therapy	Assessing Needs of Families in Urban Settings	Leavitt,Ronnie	Physical Therapy
Amanda Zettler	2022	Physics	Black Hole-Galaxy Coevolution Compared to Black Hole Growth and Feedback	Angles-Alcazar,Daniel	Physics
			Mechanisms Investigating the Thermal Evolution of Young Stellar Objects in the Galactic		
Xavier Braun	2023	Physics	Center	Battersby,Cara	Physics
Harrison Hall	2019	Physics	A Catalog of Extended Velocity Features An Exploratory Study and Synthesis of Differences Between Two	Battersby,Cara	Physics
Sangeeta Kuchibhotla	2024A	Physics	Observational Epochs of the Central Molecular Zone	Battersby,Cara	Physics
Stefania Schuler Kara Googins	2024 2015	Physics Physics	Mass Segregation in the CMZoom Survey Recruitment and Retention of Undergraduates in STEM Majors	Battersby,Cara Berrah,Nora	Physics Physics
Michael Abramczyk	2010A	Physics	A Study of the Chiral Magnetic Effect Using Lattice Quantum Chromodynamics	Blum,Thomas	Physics
		,	(University Scholar product & Physics thesis) Use of Wilson Flow and Lattice Subvolume Partitioning to Improve		,
Derek Horkel	2011	Physics	Measurement of Topological Charge and Susceptibility in 2+1 Flavor Lattice	Blum,Thomas	Physics
			QCD From Statistical Physics to Quantum Gravity: A Computational Physics		+
Daniel Kovner	2018	Physics	Discussion	Blum,Thomas	Physics
Gregory Petropoulos	2010	Physics	Induced CP Symmetry Breaking in the Early Universe: How a Classical Instanton Behaves in a Magnetic Field	Blum,Thomas	Physics
Jacob Scott	2016	Physics	Monte Carlo Applications and Lattice QCD	Blum,Thomas	Physics
Kaaviyan Faezi	2020	Physics	Changes in the Scattering Phase Shifts for Partial Waves of Ultracold Particles at Different Energies	Cote,Robin	Physics
		· · · · · · · · · · · · · · · · · · ·	at Different Energies Direct measurements of Electron Density, Temperature, and Chemical		
Eric Habjan Neal Krishna	2023 2023	Physiclamy & Neurobiology	Abundance of HII Regions in NGC 4254	Faesi,Christopher	Physics Physics
		Physiology & Neurobiology	Investigating Star Formation Efficiency in Spiral Galaxy NGC 4254 Temporal Characterization of Single-Photon Pulses from the Cadmium Red	Faesi,Christopher	Physics
Jacob Sauerhoefer	2023A	Physics	Line Visibility Data of a Michelson Interferometer	Fernando,Gayanath	Physics
Nicolas Zimmerman	2023A	Mathematics/Physics	Big Bang Nucleosynthesis of Deuterium	Gai,Moshe	Physics
Eric Scheuermann	2022	Physics	A Basic Library for Small Scale Quantum Mechanics Simulations	Gibson,George	Physics
Cameron Cianci	2022D	Physics	Fourier Acceleration in the Linear Sigma Model Infinite Volume Reconstruction Method QED Pion Mass Corrections on the	Jin,Luchang	Physics
Michael Riberdy	2020D	Physics	Lattice	Jin,Luchang	Physics
Richard Dube II	2024	Physics	An Educational Resource for Particle Identification (PID) in Experimental Particle Physics Data	Jones,Richard	Physics
Alexander Ercolani	2021	Physics	Applying Machine Learning to Particle Detectors	Jones,Richard	Physics
Paul Simmerling	2021D	Electrical Engineering	Path Planning with Deep Neural Nets	Kyungseon,Joo	Physics Physics
Paul Simmerling Berkley Delmonico	2021D 2022	Physics Physics	Detecting the Phi Meson with CLAS12 Theoretical Modeling of Control Loops with Analog Electronics	Kyungseon,Joo McCarron,Daniel	Physics Physics
Nicole Khusid	2022	Physics	Multimessenger Gravitational Wave Signals from Strongly Lensed	Mingarelli,Chiara	Physics
		,	Supermassive Black Hole Binaries	J	,

March 1985	Page	Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Processor Proc	Property	Abigail Moran		Physics	Measuring the Acceleration of the Milky Way with Pulsar Timing	Mingarelli.Chiara	Physics
Control Notice Cont	March Marc	Mira Varma	2020	Physics	A Consistent Classical Relativistic Model of a Finite Size Particle	Schweitzer,Peter	Physics
Page	Page			·	Absorptive Spectroscopy		· ·
Security Colors 1998 1998 1998 1998 1998 1998 1998 19	March 1972 Propose	•	2021		The SDSS-RM Project: UV/Optical Accretion Disk Measurements for		
December Trange Still Project Opportune and International Control Systems (International Control Systems (Internatio	March 1998 2872 Privace Department of the material of Privace Priv				Discovery of a Cored Dark Matter Profile at High Redshift		
Segment residue) Segment residue (Segment) Segment residue) Segment residue (Segment) Segment residue) Segment residue) Segment residue (Segment) Segment residue) Segment residue) Segment residue (Segment) Segment residue) Segment residue (Segment) Segment residue) Segment residue) Segment residue (Segment) Segment residue) Segment residue (Segm	Description 1900 Project Pro			·	Siliceous Fillers		· ·
Response touched 2027 Project	Margan Carlot Support March Margan Carlot Support Margan Carlot Suppor	_	2008		Experimental and Theoretical Studies of Phase Matching for Third Harmonic	Gibson,George	
Control of Spring Cont	Control of the Cont				Numerical Simulations of Chirped Excitation		
Teological Public Control Properties of Management Properties of Section Control Properties of Management Properties of Section Control Properties of Management Properties	Transport 1987	-		·	Laser	· ·	· ·
Martine Review 2018	March 1986	Theodore Sauyet Jr	2017	Physics	Size Effect on Magnetocaloric Properties of GdCrO3	Jain,Menka	Physics
Foreign Clark The Company of Physics	Page				Mapping Synthetic Diamond Wafers Using Laser Interferometry		
The contractive of the property of the question to large and property of the p	September 1992			·	Experiment		· ·
Ase PTS 2012 Physics As Optionally Provided Compression from the Control Control New Part (Institute Control New P	And memory 2012 Program of Control Program of Contr				Mathematical modeling of the neural cell kinetics		
About Signey 2014 Physics Company Note The Company of The Company	About Spirit Sp	Daniel Violette	2014	Engineering Physics		Kharchenko,Vasili	Physics
Double Sougnest 2008 Physics Authors with the Works of the present of X-repr troussy feether thindered by Physics Authors with the Works of the Physics Authors with the Physics Authors with the Works of the Physics Authors with the Physics Aut	March 1998 1998 1999	Alex Fitts	2012	Physics		Kharchenko, Vasili	Physics
Doed Hospeworff 2009 Physics Authorited Projects (Any Descriptor) Specific blood by a Apaline Office Opening Project Authorited Residue (Any Descriptor) Specific blood by a Apaline Office Opening of Specific Sp	Page	Joshua Squires	2014	Physics		Kharchenko,Vasili	Physics
Automated places (and in Justice) Physics	Physics	David Hoogewerff	2008	Physics		Kharchenko,Vasili	Physics
William Consider Sentina Scotta Sentina Scot	Wilson Droubub 2021 Physics American Committee in Physics Software Service of the Committee in C	Zachariah Rankin	2019	Physics		McCarron,Daniel	Physics
Emmars 500 2009 Physics T. Totang of Neutraneous Income of Neutran	The control of the co	William Donahue	2012	Physics		Peterson,Cynthia	Physics
Satinus Surech 2015 Physics Managadam freew Qual F spress New York Carbon 2016 Physics Managadam freew Qual F spress New York Carbon 2016 Physics Managadam freew Surech Section (National Carbon 2016) Physics Section (National Carbon 2016) Physics Section (National Carbon 2016) Physics Ph	Softward parties 2020 Physics American feet Physics American feet Physics American feet Physics American feet Physics Physic				Brachytherapy Dosimetry		
Montact Centers 2016 Physics Bids Note Federbook at Connectification for Revealed by N.S. Time Journal Physics Bids Note Federbook at Connectification Revealed by N.S. Time Journal Physics Physics Sepecifications and Operating Procedures of Half Effect Experiment Crystats West, Barriett Physics Physics The Introduction of Physics Ph	Michael Centers 2015 Physics Butter Feedback at Control (High None Recolded by MT Cities Physics Physics Specification of the part of th	Sadhana Suresh	2018	Physics	The Binding Mechanism of Heavy Quark Systems	Schweitzer,Peter	Physics
First Wilsland 2019 Physics Spectifications and Operating Proceedings All Effect Experiment Crystal Note Wilslands Physics The Interfixers During The Specification and Operating Proceedings All Effect Experiment Crystal Note Tried Retirems 2000 Physics The Specification and Operating Proceedings The Specification and Operating Proceedings Webs, Barrett Physics Properties of the Books Specifications of More Interfore Containing Interfixer During Molecular & Cell Biology The Specification of Molecular Bio	Sectionary Company C				Ultracold Trimer Ion Formation of Rb and K		
Meye Whitelock 2018 Physics The Workhews Euglet Conduction Design Physics Physics Projectics of From Based Superconductors Well Superrett Physics	Projects	Jillian Rastinejad	2019	Physics		Trump,Jonathan	Physics
Erios Brahlmi 2009 Physics Proporties of from Based Superconductors Wells Earnet Physics Notice and Physics Proporties of Information and Physics Proporties of Information and Physics Proposed	Physics Phys	Eric Viklund	2019	Physics	Specifications and Operating Procedures of Hall Effect Experiment Cryostat	Wells,Barrett	Physics
The Impact of Inhibiting the Minor Spikecopome on Minor Introd Continuing Genes in the Polycology & Neurobiology and Physiology & Neurobiology and Physiol	Mile Parlet 2020 Molecular & Cell Biology Technical Service Se						
Jillian Prescod 2012 Biological Sciences Technical Analysis of the Interfit Ne RTN Ne RTN Physiology & Neurobiology Neurobiology Physiology & Neurobiology	Blackgrid Sciences Technical Analysis of the interflections and Characterization of Altroporties Careflo, Marin Physiology & Neurobiology Neurobiology Physiology & Neurobiology Characterization of Molecular & Cell Biology Characterization of Molecular & Cell Biology Physiology & Neurobiology Characterization of Molecular & Cell Biology Characterization of Molecular & Cell Biology Physiology & Neurobiology Physiology & Ne			·	The Impact of Inhibiting the Minor Spliceosome on Minor Intron-Containing		
Duren Naminan 2012 Physiology & Neurobiology Transmission Electron Microscopy Analysis of Cyrotein Periodicity in Cantino, Marie Physiology & Neurobiology Neurobiology (Cantino, Marie Physiology & Neurobiology) Transmission Electron Microscopy Analysis of Cyrotein Periodicity in Cantino, Marie Physiology & Neurobiology (Characterization of Mouse) Transmission Electron Microscopy Analysis of Cyrotein Periodicity in Cantino, Marie Physiology & Neurobiology (Characterization of Mouse) Marie Transmission Electron Microscopy Analysis of Cyrotein Periodicity in Cantino, Marie Physiology & Neurobiology Individual Attitudes Towards Learning Mathematics in Education (Physiology & Neurobiology Individual Attitudes Towards Learning Mathematics in Education (Physiology & Neurobiology Individual Attitudes Towards Learning Mathematics Individual Physiology & Neurobiology Intersectionally, Access, and Women's Feaths Engaging and Enacting a Feminal Model of Feaths (CAC) in a Biological Sciences Intersectionally, Access, and Women's Feaths Engaging and Enacting a Feminal Model of Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths Engaging and Enacting a Feminal Model of Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths Engaging and Enacting a Feminal Model of Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersectionally, Access, and Women's Feaths (CAC) in a Biological Science Intersecti	Development 1907 Physiology & Neurobiology Physiol				Technical Analysis of the Indentification and Characterization of Astrocytes in		
Pauly Chea 2009 Physiology & Neurobiology Gabrielle Farb 2019 Biological Sciences An Exploration of Biology Sudent Attructor Trust Adam Kolb 2016 Biological Sciences An Exploration of Honor Characterization of More Charac	Activity Characterisation of Mouse Selectif Mouse (Physiology & Neurobiology Characterisation of Mouse Characterisation Characterisati	Darren Harrison	2012	Physiology & Neurobiology	*no title given	Cantino,Marie	Physiology & Neurobiology
Paluely Chea 2019 Biological Sciences An Investigation of Biology Sudent Attributes Towards Learning Mathematics Chen,Xinnian Physiology & Neurobiology Department of Physiology & Neurobiology Department of Physiology & Neurobiology Neurobiolog	Physiology & Neurobiology Alama Ferranti Disabelle fails Disab	Alexandria Thornton	2007D	Molecular & Cell Biology	Vertebrate Skeletal Muscle	Cantino,Marie	Physiology & Neurobiology
Juliana Ferranti 2023A Biological Sciences An Espioration of Nov College Studes Prevent Trusting Relationships With Their Instructors Adam Kolb 2016 Biological Sciences Cuantifying Respiratory Patterns Under Prevand Post Stroke Conditions Using Chen,Xinnian Physiology & Neurobiology Neurobiology Neurobiology (Chen,Xinnian) Physiology & Neurobiology Neurobiology Sciences Physiology & Neurobiology Chen,Xinnian Physiology & Neurobiology Sciences Physiology & Neurobiology Chen,Xinnian Physiology & Neurobiology Sciences Physiology & Neurobiology Intersectionality, Access, and wowden's Health: Engaging and Enacting a Fernimist Model of Health Care Chen,Xinnian Physiology & Neurobiology Intersectionality, Access, and wowden's Health: Engaging and Enacting a Fernimist Model of Health Care Chen,Xinnian Physiology & Neurobiology Intersectionality, Access, and wowden's Health: Engaging and Enacting a Fernimist Model of Health Care Chen,Xinnian Physiology & Neurobiology Sciences Physiology & Neurobiology Chen,Xinnian Physiology	Mainten Fernand 2023	Pauley Chea	2009	Physiology & Neurobiology	Microscopy	Cantino,Marie	Physiology & Neurobiology
Adam Kolb Adam Adam Kolb Adam K	Adam Kob 2016 Biological Sciences Quantifying Respiratory Patterns Under Per and Post Stroke Conditions Using Control of Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Results Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Model of Health Control of Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Model of Health Control of Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Model of Health Control of Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Model of Health Control of Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Model of Health Control of Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Open Physiology & Neurobiology Intersectionally, Acces, and Women's Reache's Regular and Enacting & Control Open Physiology & Neurobiology Intersectionally & Control Open Physiology & Neurobiology Intersectional	Gabrielle Farb	2019	Biological Sciences	in Biology Courses	Chen,Xinnian	Physiology & Neurobiology
Adam Kolb 2016 Belogical Sciences Non-Linear Analysis Methods Non-Linear Analysis Meth	Adam Noble 2011 Physiology & Neurobiology Intersectionality, Access, and Women's Feather. Engaging and Fracting & Federal Control (Physiology & Neurobiology & Neurobiology) Seven Kiol 2022 Physiology & Neurobiology Investigating Predictor of Undergraduate Studies-Interpret Trust Windir Chawla 2021 Women's Gender & Sexuality Studies Investigating the Noble of Health Circ (Physiology & Neurobiology) Rich Chawla 2021 Physiology & Neurobiology Investigating Predictor of Undergraduate Studies Interpret Trust Windir Chawla 2021 Physiology & Neurobiology Investigating the Noble of LiCCPA in a BUIL model of Health Circ (Physiology & Neurobiology Physiology & Neurobi	Juliana Ferranti	2023A	Biological Sciences	Their Instructors	Chen,Xinnian	Physiology & Neurobiology
Steven Kao 2021 Physiology & Neurobiology Investigating Predictors of Undergraduate Student-Instructor Trust Chen, Xinnian Physiology & Neurobiology Nicholary Characterization of the Epidemiology Chemistry Characterization of the Epidemiology Chemistry Characterization of the Epidemiology Chemistry Characterization of the Epidemiology Characterization Characterization of the Epidemiology Characterization Characterization Characterization of the Epidemiology Characterization Characterizat	Steven Kao 2022 Physiology & Neurobiology Investigating Predictors of Undergraduate Statement Instructor Trust Physiology & Neurobiology Intersectionality, Access, and Women's Stephilic Figurage and Enacting a Physiology & Neurobiology Intersectionality, Access, and Women's Stephilic Figurage and Enacting a Physiology & Neurobiology Intersectionality, Access, and Women's Stephilic Figurage and Enacting a Physiology & Neurobiology Investigating the Role of LECFA in a 8DL model of Cholestatic Liver Disease (Choney, Constant) Physiology & Neurobiology & Neur	Adam Kolb	2016	Biological Sciences	Non-Linear Analysis Methods	Chen,Xinnian	Physiology & Neurobiology
Nidhi Chawla 2021 Women's Gender & Sexuality Studies Intersectionality, Access, and Women's Health. Engaging and Enacting a Richa Chhaya 2018 Physiology & Neurobiology Investigating the Role of CLEC7A in a BDI model of Cholestatic Liver Disease Choiniere_Jonathan Physiology & Neurobiology Sexuality Studies Physiology & Neurobiology Characterization of the Europeanism of Adult Neuropenesis Conover_Joanne Physiology & Neurobiology David Mana 2011 Biological Sciences Immunopathogenesis of Post-Infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology David Mana 2012A Biological Sciences Subventricular Zone Stem Cell Pool and Niche through Aging Conover_Joanne Physiology & Neurobiology John Peters 2013 Biological Sciences Subventricular Zone Stem Cell Pool and Niche through Aging Conover_Joanne Physiology & Neurobiology Sexuality Conover_Joanne Physiology &	Nothi Chawla 2021 Women's Gender & Sexuality Studies Intersectionally Access, and Women's Health: Engaging and Enacting a Physiology & Neurobiology Bikhas Chibrya 2028 Physiology & Neurobiology Bikhas Chibrya 2028 Physiology & Neurobiology Biological Sciences	Nidhi Chawla	2021	Physiology & Neurobiology		Chen,Xinnian	Physiology & Neurobiology
Richa Chhaya 2018 Physiology & Neurobiology Investigating the Role of CLECTA in a BL model of Cholestatic Liver Disease Choiniere, Jonathan Physiology & Neurobiology Anna Goodheart 2011 Biological Sciences Immunopathogenesis of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology David Manz 2012A Biological Sciences The Roles of Dopamine in Adult Neurogenesis Conover, Joanne Physiology & Neurobiology Only Physiology & Neurobiology David Manz 2012A Biological Sciences Subventricular Zone Stem Cell Pool and Niche through Aging Conover, Joanne Physiology & Neurobiology Only Physiology & Neurobiology Only Physiology & Neurobiology Only Physiology & Neurobiology Neurobiology Only Physiology & Neurobiology Neurobiology Neurobiology Only Physiology & Neurobiology Neurobiology Only Physiology & Neurobiology Neurobiology Neurobiology Only Neurobiology Only Neurobiology Only Neurobiology Only Neurobiology Only Neurobiology Only Neurobiology Neu	Richa Chayay 2018 Physiology & Neurobiology Investigating the Roll of CLCZC in a BIO model Cholestatic Liver Disease Choice and Cholestatic Liver Disease Choice Cholestatic Choles						
Sascha Bernier 2024 Biological Sciences Immunopathogenesis of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Anna Goodheart 2011 Biological Sciences The Roles of Dopamine in Adult Neurogenesis Conover, Joanne Physiology & Neurobiology David Manz 2012A Biological Sciences Subventricular Zone Steme Cell Pool and Niche through Aging Conover, Joanne Physiology & Neurobiology John Peters 2013 Biological Sciences The Effects of Aging and Injury on the Murine Ependymal Barrier and Subventricular Zone Neural Stem Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Perventricular Zone Neural Stem Conover, Joanne Physiology & Neurobiology Constructing and Ventricular Subventricular Zone Neural Stem Conover, Joanne Physiology & Neurobiology Constructing and Ventricular Subventricular Zone Neural Stem Conover, Joanne Physiology & Neurobiology Constructing and Physiology & Neurobiology Construction Physiology & Neurobiology Construction Conver, Joanne Physiology & Neurobiology Physiology & Neurobiology Conver, Joanne Physiology & Neurobiology Physiology & Neurobiology Conver, Joanne Physiology & Neurobiology Physiology & Neurobiology Conver, Joanne	Sacha Bernier 2024 Biological Sciences immunopathogenesis of Post-Infectious Pydrocephalus Conover Joanne Physiology & Neurobiology David Maria 2011A Biological Sciences The Roles of Dopamine Adult Neurogenesis Conover Joanne Physiology & Neurobiology Physiology & Neurobiology Physi			,			
Anna Goodheart 2011 Biological Sciences The Roles of Dopamine in Adult Neurogenesis Conover, Joanne Physiology & Neurobiology John Peters 2013 Biological Sciences Subventricular Zone Stem Cell Pool and Niche through Aging John Peters 2013 Biological Sciences The Effects of Aging and Injury on the Murine Ependymal Barrier and Subventricular Zone Richard Wolferz Jr. 2015 Biological Sciences Pathological Effects of Repeated Concusive TBI in Mouse Models: Periventricular Damage and Ventriculor-Subventricular Zone Pathological Effects of Repeated Concusive TBI in Mouse Models: Periventricular Damage and Ventriculor-Subventricular Zone Physiology & Neurobiology Michael Martland 2020 Molecular & Cell Biology Constructing a 3-Diomensional Cerebral Ventricle Model to Assess Post-Infectious Hydrocephalus Severity in the Mouse Ye Sun 2014 Molecular & Cell Biology Characterization of the Ependymal Barrier in Human Aging and in a Munne Model of Injury Poorva Bagchee 2024 Physiology & Neurobiology Use of Cre-Lox Mice as a Model for Ependymogenesis Conover, Joanne Physiology & Neurobiology Sarah Bellizzi 2023 Physiology & Neurobiology Use of Cre-Lox Mice as a Model for Ependymogenesis Conover, Joanne Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoletin in Megakaryocyte-Erythroid Progenitor Fate Conover, Joanne Physiology & Neurobiology Ventricular Zone Periventicular Zone Neural Stem Cell Division Conover, Joanne Physiology & Neurobiology Potenticular Development in Normal and Hydrocephalus Conover, Joanne Physiology & Neurobiology Ventricular Development in Normal and Hydrocephalus Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Division Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Changes in the Prolifera	Anna Goodheart 2011 Biological Sciences The Roles of Dopamine in Adult Neuropenesis Conover_Joanne Physiology & Neurobiology John Peters 2013 Biological Sciences Subventricular Zone Setted Rel Policy Construction Physiology & Neurobiology Setted Relations of Physiology & Neurobiology Setted Relations Setted Relations of Physiology & Neurobiology Setted Relations Setted Relations of Physiology & Neurobiology Setted Relations Setted Relations Setted Relations Setted Relations Setted Relations Setting Relations of Physiology & Neurobiology Setted Relations Setting Relations of Physiology & Neurobiology Setting Relations Set						
John Peters 2013 Biological Sciences The Effects of Aging and Injury on the Murine Ependymal Barrier and Subventricular Zone Physiology & Neurobiology	Biological Sciences The Effects of Aging and Injury on the Murine Eppendymal Barrier and Subventrious Zone Physiology & Neurobiology P	Anna Goodheart	2011	Biological Sciences	The Roles of Dopamine in Adult Neurogenesis	Conover, Joanne	Physiology & Neurobiology
Richard Wolferz Jr. 2015 Biological Sciences Pathological Effects of Repeated Concussive TBI in Mouse Models: Periventricular Zone Repeated Concussive TBI in Mouse Models: Periventricular Subventricular Zone Neural Stem Cell Riche in Fetal-Onset Hydrocephalus Subventricular	Richard Wolfers Jr. 2015 Biological Sciences Pathological Effects of Repeated Concussive TB In Mouse Models: Petrventricular Damage and Ventricular 20ne Neural Stem Cell Niche In Fetal-Onset Hydrocephalus Convert, Joanne Convert, Joanne Physiology & Neurobiology Poorva Bagchee Poorva Bagchee Donover, Joanne Donover, Joanne Donover, Joanne Physiology & Neurobiology Converting In Human Aging and In a Munne Model of Injury Donova Bagchee Donover, Joanne Donover, Joanne Physiology & Neurobiology Donova Bagchee Donover, Joanne Donover, Joanne Physiology & Neurobiology Donova Bagchee Donover, Joanne Donover, Joanne Physiology & Neurobiology Donova Bagchee Donover, Joanne Donover, Joanne Physiology & Neurobiology Donova Bagchee Donover, Joanne Donover, Joanne Physiology & Neurobiology Donova Bagchee Physiology & Neurobiology Donova Bagchee Petrick Briody Donover, Joanne Physiology & Neurobiology Donover, Joanne Physiology & Neurobiology Petrick Briody Donover, Joanne Physiology & Neurobiology Petrick Briody Donover, Joanne Physiology & Neurobiology Petrick Briody Physiology & Neurobiology Petrick Briody Donover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Munic Brian Donover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Donover, Joanne Physiology & Neurobiology Donover, Joanne Physiology & Neurobiology Physiology & Neurobiology Donover, Joanne Physiology				The Effects of Aging and Injury on the Murine Ependymal Barrier and		
Saurabh Kumar 2020 Molecular & Cell Biology Reorganization of the Human Ventricular Zone Neural Stem Cell Miche in Fetal-Onset Hydrocephalus Conover, Joanne Physiology & Neurobiology Neur	Saurabh Kumar 2020 Molecular & Cell Biology Reorganization of the Human Ventricular Subner Niciolar Subner S						
Michael Martland 2022 Molecular & Cell Biology Constructing a 3-Dimensional Cerebral Vertricel Model to Assess Post- Infectious Hydrocephalus Severity in the Mouse Ye Sun 2014 Molecular & Cell Biology Characterization of the Ependymal Barrier in Human Aging and in a Munne Model of Injury Poorva Bagchee 2024 Physiology & Neurobiology Use of Cre-Lox Mice as a Model for Ependymogenesis Sarah Bellizzi 2023 Physiology & Neurobiology Cues Guiding Postnatal Neuron Migration in Mouse and Human Sarah Bellizzi 2023 Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoietin in Megakaryocyte-Erythroid Progenitor Fate Ventricular Development in Normal and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Ventricular Development in Normal and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain	Michael Martiand 2022 Molecular & Cell Biology Constructing a 3-Dimensional Cerebral Ventrick Model to Assess Post- Infectious Hydrocephalus Severity in the Mouse Onover, Joanne Physiology & Neurobiology Poorva Bagchee 2024 Physiology & Neurobiology Poorva Bagchee 2024 Physiology & Neurobiology Sarah Bellizzi 2023 Physiology & Neurobiology Sarah Bellizzi 2023 Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Patrick Briody Patrick Briody Clayinka Edwards Olayinka Edwards Nicholas Gallo 2014 Physiology & Neurobiology Astroglial Boundary Formation and Stem Cell Divisions And Stem Cell Divisions Aging the Humine Brain Amar Kalaria 2021 Physiology & Neurobiology Anar Kalaria 2021 Physiology & Neurobiology Anar Kalaria 2021 Physiology & Neurobiology Anar Kalaria 2021 Physiology & Neurobiology Anary Miller Amar Kalaria 2021 Physiology & Neurobiology Astroglial Boundary Formation and EphA4 Signaling in Neuroblast Migration Anary Miller Amar Kalaria 2021 Physiology & Neurobiology Astroglial Boundary Formation and EphA4 Signaling in Neuroblast Migration Amar Kalaria 2021 Physiology & Neurobiology Astroglial Boundary Formation and EphA4 Signaling in Neuroblast Migration Amar Kalaria 2021 Physiology & Neurobiology Astroglial Boundary Formation and EphA4 Signaling in Neuroblast Migration Amar Kalaria 2021 Physiology & Neurobiology Astroglial Boundary Formation and EphA4 Signaling in Neuroblast Migration Anary Miller Anary Miller Agas Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Vishal Patel 2021 Physiology & Neurobiology Physiology & Neurobiology Vishal Patel 2021 Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Vishal Patel 2021 Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology V			_	Reorganization of the Human Ventricular-Subventricular Zone Neural Stem		
Ye Sun 2014 Molecular & Cell Biology Characterization of the Ependymal Barrier in Human Aging and in a Munne Model of Injury Poorva Bagchee 2024 Physiology & Neurobiology Use of Cre-lox Mice as a Model for Ependymogenesis Conover, Joanne Physiology & Neurobiology Sarah Bellizzi 2023 Physiology & Neurobiology Cues Guiding Postnatal Neuron Migration in Mouse and Human Conover, Joanne Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoletin in Megakaryocyte-Erythroid Progenitor Fate Conover, Joanne Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoletin in Megakaryocyte-Erythroid Progenitor Fate Conover, Joanne Physiology & Neurobiology Patrick Briody 2020 Physiology & Neurobiology Ventricular Development in Normal and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover, Joanne Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Conover, Joanne Physiology & Neurobiology	Ye Sun 2014 Molecular & Cell Biology Characterization of the Ependephalls Severity in the Mouse Model of Injury Poorva Bagchee 2024 Physiology & Neurobiology Use of Cre-Lox Mice as a Model of Figendymagenesis Conover_Joanne Physiology & Neurobiology Seemed Physiology & Neurobiology Cues Guiding Postnatal Neuron Migration in Mouse and Human Conover_Joanne Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoletin in Megakaryocyte-Erythroid Progenitor Fate Conover_Joanne Physiology & Neurobiology Shakthi Boobalan 2020 Physiology & Neurobiology Erythropoletin in Megakaryocyte-Erythroid Progenitor Fate Conover_Joanne Physiology & Neurobiology Shakthi Boobalan 2020 Physiology & Neurobiology Ependymal Wall Formation and Stem Cell Division Conover_Joanne Physiology & Neurobiology Shakthi Boobalan Physiology & Neurobiology Shakthi Boobalan Physiology & Neurobiology Shakthi Boobalan Sh			•	Constructing a 3-Dimensional Cerebral Ventricle Model to Assess Post-		
Porva Bagchee 2024 Physiology & Neurobiology Use of Cre-tox Mice as a Model for Ependymogenesis Conover_Joanne Physiology & Neurobiology Cues Guiding Postnatal Neuron Migration in Mouse and Human Conover_Joanne Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Shakthi Boobalan 2023 Physiology & Neurobiology Erythropoietin in Megakaryocyte-Erythrold Progenitor Fate Conover_Joanne Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoietin in Megakaryocyte-Erythrold Progenitor Fate Conover_Joanne Physiology & Neurobiology Ventricular Development in Normal and Hydrocephalic Brains: Patrick Briody 2020 Physiology & Neurobiology Ependymal Wall Formation and Stem Cell Division Conover_Joanne Physiology & Neurobiology Olayinka Edwards 2011 Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology	Model of Injury Porova Bagchee 2024 Physiology & Neurobiology Sarah Bellizzi 2023 Physiology & Neurobiology Cues Guiding Postnatal Neuron Migration in Mouse and Human Shakthi Boobalan 2023 Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoletin in Megakanyocyte-Erythroid Progenitor Fate Ventricular Decompose this Normal and Hydrocephaphic Brains: Patrick Briody 2020 Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Amar Kalaria 2021 Physiology & Neurobiology Astroglial Boundary Formation and EphAd Signalling in Neuroblast Migration Amalysis of the Ventricular Subventricular Zone in Post-infectious Hydrocephalus Analysis of the Ventricular Subventricular Zone in Post-infectious Hydrocephalus Conover, Joanne Conover, Joanne Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Astroglial Boundary Formation and EphAd Signalling in Neuroblast Migration Amalysis of the Ventricular Subventricular Zone in Post-infectious Hydrocephalus Conover, Joanne Conover, Joanne Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Astroglial Boundary Formation and EphAd Signalling in Neuroblast Migration Conover, Joanne Conover, Joanne Conover, Joanne Physiology & Neurobiology Astroglial Boundary Formation and EphAd Signalling in Neuroblast Migration Conover, Joanne Conover, Joanne Physiology & Neurobiology Astroglial Boundary Formation and EphAd Signalling in Neuroblast Migration Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Assessing a Mouse Model of Post-infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology P						
Sarah Bellizzi 2023 Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Patrick Briody 2020 Physiology & Neurobiology Olayinka Edwards 2011 Physiology & Neurobiology Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Conover_Joanne Physiology & Neurobiology Ventricular Development in Normal and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology	Sarah Bellizzi 2023 Physiology & Neurobiology Shakthi Boobalan 2023 Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropoletin in Megakaryocyte-Erythroid Progenitor Fate Patrick Briody 2020 Physiology & Neurobiology Patrick Briody 2020 Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Nicholas Gallo 2014 Physiology & Neurobiology Amar Kalaria 2021 Physiology & Neurobiology Amelia Mezger 2023 Physiology & Neurobiology Amelia Mezger 2023 Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover_Joanne Emily Norton 2017 Physiology & Neurobiology Physiology & Neurobiology Sarah Patel 2021 Physiology & Neurobiology Physiology & Neurobiology Development and Aging of the Parin's Ventricular System: Pathologies Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology America Development in Normal and Hydrocephalus Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology Physiology &				Model of Injury Use of Cre-Lox Mice as a Model for Ependymogenesis	· ·	
Shakthi Boobalan 2023 Physiology & Neurobiology Single-Cell Time Lapse Imaging Analysis Utilized to Uncover the Role of Erythropiother Take Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Centricular Development in Normal and Hydrocephalic Brains: Patrick Briody 2020 Physiology & Neurobiology Physiology & Neurobiology Centricular Development in Normal and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover, Joanne Physiology & Neurobiology Olayinka Edwards 2011 Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Conover, Joanne Physiology & Neurobiology	Shakthi Boobalan 2023 Physiology & Neurobiology Erythropoiethi in Megakaryocyte-Erythroid Progenitor Fate Conover_Joanne Physiology & Neurobiology Eventorial and Hydrocephalic Brains: Patrick Briody 2020 Physiology & Neurobiology Ephysiology & Neurobiology Characterizing of Stem Cell Division Adaging in the Murine Brain Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Characterizing of Stem Cell Division Adaging in Neuroblast Migration Conover_Joanne Physiology & Neurobiology Neurobiology Physiology & Neurobiology Conover_Joanne Physiology & Neurobiology Neurobiology Neurobiology Physiology & Neurobiology Neurobiolo						
Patrick Briody 2020 Physiology & Neurobiology Ventricular Development in Normal and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover, Joanne Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Conover, Joanne Physiology & Neurobiology	Patrick Briody 2020 Physiology & Neurobiology Ependymal Wall Formation and Hydrocephalic Brains: Ependymal Wall Formation and Stem Cell Division Conover, Joanne Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Physiology & Neurobiology Physiology & Neurobiology Astroglial Boundary Formation and EphA4 Signaling in Neuroblast Migration Conover, Joanne Physiology & Neurobiology Amar Kalaria 2021 Physiology & Neurobiology Amar Kalaria 2021 Physiology & Neurobiology Analysis of the Ventricular Subventricular Zone in Post-Infectious Hydrocephalus Analysis of the Ventricular Subventricular Zone in Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Emily Norton 2017 Physiology & Neurobiology Development and Aging of the Brain's Ventricular System: Pathologies Involving Ventriculane Gally Physiology & Neurobiology Stem Cell Therapies for Spinal Cord Injuries Conover, Joanne Physiology & Neurobiology Well Physiology & Neurobiology Physiology & Neurobiology Oconover, Joanne Physiology & Neurobiology Physiology & Neurobiology Development and Aging of the Brain's Ventricular System: Pathologies Involving Ventriculane Gally Physiology & Neurobiology Vishal Patel 2021 Physiology & Neurobiology Amistern 2016 Physiology & Neurobiology Characterizing Ependymogenesis in Early Brain Development Investigation Amore Advanced of Repeated Mild Physiology & Neurobiology Investigation and Cellular Changes in a Mouse Model of Repeated Mild Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Investigation and Cellular Changes in a Mouse Model of Repeated Mild Physiology & Neurobiology Physiology & Neurobiology			, ,,			
Olayinka Edwards 2011 Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Conover, Joanne Physiology & Neurobiology	Olayinka Edwards 2011 Physiology & Neurobiology Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell Pool Throughout Aging in the Murine Brain Nicholas Gallo 2014 Physiology & Neurobiology Amar Kalaria 2021 Physiology & Neurobiology Lineage Tracing of Stem Cell Divisions Along the Lateral Ventricles During Early Embryonic Ages Analysis of the Ventricular-Subventricular Zone in Post-Infectious Hydrocephalus Conover Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Physiology & Neurobiology Emily Norton 2017 Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Development and Aging of the Brain's Ventricular System: Pathologies Involving Ventricular System: Pathologies Amisha Paul 2021 Physiology & Neurobiology Physiology & Neurobiology Involving Ventricular System: Pathologies Involv				Ventricular Development in Normal and Hydrocephalic Brains:		
Olayinka Edwards 2011 Prhysiology & Neurobiology Pool Throughout Aging in the Murine Brain Conver, Joanne Prhysiology & Neurobiology	Nicholas Gallo 2014 Physiology & Neurobiology Astroglial Boundary Formation and EphAA Signaling in Neurobiast Migration Amar Kalaria 2021 Physiology & Neurobiology Lineage Tracing of Stem Cell Divisions Along the Lateral Ventricles During Early Embryonic Ages Analysis of the Ventricular Zone in Post-Infectious Hydrocephalus Angulier 2023 Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover, Joanne Physiology & Neurobiology Regulation of the Neurobiast Migration Conover, Joanne Physiology & Neurobiology Regulation of the Neurobiast Migration Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Stem Cell Therapies for Spinal Cord Injuries Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Conover, Joanne Physiology & Neurobiology Physiology & Neurobiology Conover, Joanne Physiology & Neurobiology Physiology & Neurobiol				Changes in the Proliferation of the Subventricular Zone's Neural Stem Cell		
Business Laure 1 2014 1 Ubusiness V Nourebolomy 1 Advanting to 1 Constitution and Cale Africa Constitut	Amar Kalaria 2021 Physiology & Neurobiology Amar Kalaria 2021 Physiology & Neurobiology Amalysis of the Ventricular-Subventricular Zone in Post-infectious Hydrocephalus Analysis of the Ventricular-Subventricular Zone in Post-infectious Hydrocephalus Analysis of the Ventricular-Subventricular Zone in Post-infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology Assessing a Mouse Model of Post-infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology Emily Norton 2017 Physiology & Neurobiology Development and Aging of the Prain's Ventricular System: Pathologies Involving Ventricular-Gapty Vishal Patel 2021 Physiology & Neurobiology Amish Paul 2022 Physiology & Neurobiology Characterizing Endy Meland Development Involving Ventricular System: Pathologies Conover_Joanne Physiology & Neurobiology Conover_Joanne Physiology & Neurobiology Conover_Joanne Physiology & Neurobiology Vishal Patel 2021 Physiology & Neurobiology Characterizing Endy Meland Development Conover_Joanne Physiology & Neurobiology Amish Paul 2022 Physiology & Neurobiology Investigation Conover_Joanne Physiology & Neurobiology Investigation Early Brain Development Conover_Joanne Physiology & Neurobiology Physiology & Neurobiolo				Pool Throughout Aging in the Murine Brain		
lineage Training of Stem Cell Divisions Along the Lateral Ventricles During Farly	Amair Asiaria 2021 Physiology & Neurobiology Embryonic Ages Conover_Joanne Physiology & Neurobiology Amelia Mezger 2023 Physiology & Neurobiology Hydrocephalus Conover_Joanne Physiology & Neurobiology Tanya Miller 2020 Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology Asstewiyat Mosharraf 2021 Physiology & Neurobiology Regulation of the Neurobiolast Migration Conover_Joanne Physiology & Neurobiology & Neurobiology Emily Norton 2017 Physiology & Neurobiology Development and Aging of the Train's Ventricular System: Pathologies Involving Ventriculomegaly Vishal Patel 2021 Physiology & Neurobiology Stem Cell Therapies for Spinal Cord Injuries Conover_Joanne Physiology & Neurobiology Mai Stern 2016 Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover_Joanne Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover_Joanne Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover_Joanne Physiology & Neurobiology Physiology & Neurobio						
Amar Kalaria 2021 Physiology & Neurobiology Embryonic Ages Conover, Joanne Physiology & Neurobiology	Amelia Mezger 2023 Physiology & Neurobiology Hydrocephalus Conover_Joanne Physiology & Neurobiology Tanya Miller 2020 Physiology & Neurobiology Assessing a Mouse Model of Post-Infectious Hydrocephalus Conover_Joanne Physiology & Neurobiology Meurobiology Physiology & Neurobiology Neurobiology Physiology & Neurobiology Physiology Physiology & Neurobiology Physiology Phy	Ainar Kalaria	2021	Filysiology & Neurobiology	Embryonic Ages	conover, Joanne	rnysiology & neurobiology
Amelia Mezger 2023 Physiology & Neurobiology Hydrocephalus Conover, Joanne Physiology & Neurobiology	Mashwiyat Mosharraf 2021 Physiology & Neurobiology Regulation of the Neuroblast Migration Conover, Joanne Physiology & Neurobiology Emily Norton 2017 Physiology & Neurobiology Development and Aging of the Paris' Ventricular System: Pathologies Involving Ventriculomegaly Vishal Patel 2021 Physiology & Neurobiology Stem Cell Therapies for Spinal Cord Injuries Conover, Joanne Physiology & Neurobiology Amisha Paul 2022 Physiology & Neurobiology Characterizing Ependymogenesis in Early Brain Development Conover, Joanne Physiology & Neurobiology Mai Stern 2016 Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Physiology & Neurobiology & Neurobiolo				Hydrocephalus		
Mashwiyat Mosharraf 2021 Physiology & Neurobiology Regulation of the Neuroblast Migration Conover, Joanne Physiology & Neurobiology Development and Aging of the Regin's Ventricular System: Pathologies	Emiry Notion 2017 Physiology & Neurobiology Involving Ventriculomegaly Conover_Joanne Physiology & Neurobiology Vishal Patel 2021 Physiology & Neurobiology Stem Cell Therapies for Spinal Cord Injuries Conover_Joanne Physiology & Neurobiology Amisha Paul 2022 Physiology & Neurobiology Characterizing Ependymogenesis in Early Brain Development Conover_Joanne Physiology & Neurobiology Mai Stern 2016 Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover_Joanne Physiology & Neurobiology Physiology & Neurobiology Conover_Joanne Physiology & Neurobiology	Mashwiyat Mosharraf	2021	Physiology & Neurobiology	Regulation of the Neuroblast Migration	Conover, Joanne	Physiology & Neurobiology
Emily Notion 2017 Physiology & Neurobiology Involving Ventriculomegaly Conover, Joanne Physiology & Neurobiology	Amisha Paul 2022 Physiology & Neurobiology Characterizing Ependymogenesis in Early Brain Development Conover Joanne Physiology & Neurobiology Mai Stern 2016 Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover Joanne Physiology & Neurobiology Physiology & Neurobiology Characterizing Ependymogenesis in Early Brain Development Conover Joanne Physiology & Neurobiology Investigation of Cellular Changes in a Mouse Model of Repeated Mild Conover Joanne Physiology & Neurobiology				Involving Ventriculomegaly		
Amisha Paul 2022 Physiology & Neurobiology Characterizing Ependymogenesis in Early Brain Development Conover, Joanne Physiology & Neurobiology					Characterizing Ependymogenesis in Early Brain Development		
Mai Stern 2016 Physiology & Neurobiology Traumatic Brain Injury Conover, Joanne Physiology & Neurobiology	Traumatic Brain injury	Mai Stern	2016	Physiology & Neurobiology	Traumatic Brain Injury	Conover, Joanne	Physiology & Neurobiology
Lillian Talbot 2014 Physiology & Neurobiology The Effect of Repeated Mild Traumatic Brain Injury on Ventricular Volume and Microglial Activation Conover, Joanne Physiology & Neurobiology		Lillian Talbot	2014	Physiology & Neurobiology		Conover, Joanne	Physiology & Neurobiology
		Andrew Trinh	2014	Physiology & Neurobiology	The Effects of Aging on Glial Scar Formation within the Murine Ventricle	Conover, Joanne	Physiology & Neurobiology
		Androw Triph	2014	Physiology & Neurobiology	The Effects of Aging on Glial Scar Formation within the Murine Ventricle	Conover, Joanne	Physiology & Neurobiology

	v				ı
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jessica Ulbrich	2021	Physiology & Neurobiology	Satellite Cells: The Muscle Stem Cell Niche and the Effects of Aging Expression Pattern of GFAP and GFAP8 in Rodent Rostral Migratory Stream	Conover, Joanne	Physiology & Neurobiology
Shaharyar Zuberi Samuel Schick	2017	Physiology & Neurobiology Statistics	Development and Glial Scar Formation Concussion Epidemiology: A Case for Outcomes Based Models	Conover, Joanne Conover, Joanne	Physiology & Neurobiology Physiology & Neurobiology
Ryan Notti	2017	Biological Sciences	Serotonin Regulation of Subventricular Zone Neurogenesis	Conover, Joanne Conover, Joanne	Physiology & Neurobiology Physiology & Neurobiology
Linda Drozdowicz	2010	Molecular & Cell Biology	Dopaminergic Innervation of the Subventricular Zone in the Murine Brain	Conover, Joanne	Physiology & Neurobiology
Alexandra Czap	2006	Physiology & Neurobiology	Hippocampal Neurogenesis in the Regenerative MRL/MpJ Mouse Model	Conover, Joanne	Physiology & Neurobiology
Gregory Salber	2010	Physiology & Neurobiology	Subventricular Zone Mediated Ependyma Repair in the Adult Mammalian Brain	Conover,Joanne	Physiology & Neurobiology
Rachael Sampson	2007	Physiology & Neurobiology	The Effect of Dopamine Signaling Loss on Subventricular Zone Neurogenesis	Conover, Joanne	Physiology & Neurobiology
Krysti Todd	2009	Physiology & Neurobiology Physiology & Neurobiology/ Molecular & Cell	The Role of Ephay in Glial Scar Formation Following Injury Cytoarchitecture of the Murine Neural Stem Cell Niche Throughout	Conover, Joanne	Physiology & Neurobiology
Miheer Sane	2010	Biology	Development and Aging (University Scholar product and PNB thesis)	Conover, Joanne	Physiology & Neurobiology
Saadiya Dalal	2018	Biological Sciences	Embryonic Skeletal Development of Notch 3 Knock In Transgenic Mice	Crivello, Joseph	Physiology & Neurobiology
Sydney Hofer	2014	Biological Sciences	Comparative Microhardness Analysis of Enamel after Fluoride Varnish Application Comparative Analysis of Longevity and Stress Resiliency Benefits of	Crivello,Joseph	Physiology & Neurobiology
Meghan Long	2021	Physiology & Neurobiology	Supplementation with High-antioxidative Capacity Juices in Caenorhabditis_ elegans	Crivello,Joseph	Physiology & Neurobiology
Rushi Shah	2017	Physiology & Neurobiology	The Effects of Hospital-Physician Practice Acquisition on Quality of Care	Crivello, Joseph	Physiology & Neurobiology
Allison Baylis	2009	Physiology & Neurobiology	The Study of Oral Cavity Formation in its Importance to Medical and Dental <u>Education</u>	Crivello,Joseph	Physiology & Neurobiology
Rachel Harris	2012	Biological Sciences	Synaptic Effects of the Overexpression of Collybistin and Protocadherin in Neurons of the Cerebral Cortex	De Blas,Angel	Physiology & Neurobiology
John Bear Jr	2017A	Physiology & Neurobiology	Native Collybistin SH3(-) in a Subset of Rat Brain and Spinal Cord Interneurons Recruits Gephyrin to the Inhibitory Synapse	De Blas,Angel	Physiology & Neurobiology
Christopher Fekete	2014	Physiology & Neurobiology	The Effects of Overexpression of Neuroligin and Collybistin in Rat Cortical Neurons by In Utero Electroporation	De Blas,Angel	Physiology & Neurobiology
Karthik Kanamalla Divya Keerthy	2018 2012	Physiology & Neurobiology Physiology & Neurobiology	Reconstitution of GABAergic Postsynapses in Host Cells The Role of Neurexins in the Organization of Synaptic Proteins	De Blas,Angel De Blas,Angel	Physiology & Neurobiology Physiology & Neurobiology
Laura Zhang	2012	Physiology & Neurobiology Physiology & Neurobiology	How do Gut Microbes affect Neurological Disorders? A Meta Analysis of Gut-	Divino,Jeffrey	Physiology & Neurobiology Physiology & Neurobiology
			brain Axis Studies Determining the Structure and Function of an Unknown Protein: pSGC-13		
Nitish Rajagopal	2024	Physiology & Neurobiology	Determining the Structure and Function of an Unknown Protein: pSGC-L3 Preliminary Optimization of Capillary Electrophoresis and Nebulizers for	Filipovic,Radmila	Physiology & Neurobiology
Phuong Nguyen	2006	Physiology & Neurobiology	Separation and Transportation of Metallothioneins to Inductively Coupled Plasma Mass Spectrometry	Gallo,Robert	Physiology & Neurobiology
Eric Beltrami	2019	Physiology & Neurobiology	Understanding the Function of Inhibitory Lateral Hypothalamic Neurons and their Contribution to Generating Complex Behavioral States	Jackson,Alexander	Physiology & Neurobiology
Emma Burleigh	2021	Physiology & Neurobiology	Optimization of Behavioral Assays Used to Analyze Anxiety Behavior in a Restraint Stress Paradigm	Jackson,Alexander	Physiology & Neurobiology
Brock Chimileski	2017	Physiology & Neurobiology	The Neurochemical Phenotype of Lateral Hypothalamic Hcrt/Ox and MCH Neurons Identified Through Single Cell Gene Expression Profiling	Jackson,Alexander	Physiology & Neurobiology
Mahitha Juttu	2023	Physiology & Neurobiology	Investigating Sexual Dimorphism in Lateral Hypothalamic Melanin- concentrating Hormone Neuron Subpopulations	Jackson,Alexander	Physiology & Neurobiology
Sophia Manos	2024	Physiology & Neurobiology	Behavioral Characterization of LHA GABA Neurons Projecting to the Dorsal Pons	Jackson,Alexander	Physiology & Neurobiology
Jacob Naparstek	2018	Physiology & Neurobiology	Neuroanatomical Characterization of Somatostatin Neurons in the Mouse	Jackson,Alexander	Physiology & Neurobiology
Justin Senh	2024	Physiology & Neurobiology	Lateral Hypothalamus Anatomical Analysis of Transcriptionally Distinct Melanin-Concentrating Hormone Neuron Projections in the Mouse Brain	Jackson,Alexander	Physiology & Neurobiology
Noor Taweh	2021	Physiology & Neurobiology	Evaluating Functional Homeostatic Behavioral Outputs via Home-cage and Open-field Test Assays: Literature Review, Protocol Optimization, and Data Analysis	Jackson,Alexander	Physiology & Neurobiology
Sailakshmi Viswanathan	2022	Physiology & Neurobiology	Examining the Relationship Between Provider Empathy, Pain Management, and Racial Bias in Pediatric Healthcare	Jackson,Alexander	Physiology & Neurobiology
Miryam Wilson	2015	Physiology & Neurobiology	Neuroanatomical Characterization of Transgenic Mouse Lines for the Study of the Hypothalamic Histaminergic System	Jackson,Alexander	Physiology & Neurobiology
Lily Zhong	2021	Physiology & Neurobiology	Characterization of a Tachykininergic Projection to the Lateral Hypothalamic Area and its Role in Modulating Melanin-concentrating Hormone Neuron	Jackson,Alexander	Physiology & Neurobiology
Laura Dellalana	2015	Biological Sciences	Subpopulations The Organization of Chicken Histone Isotypes and an Examination of their	Kanadia,Rahul	Physiology & Neurobiology
Kyle Drake			Expression throughout Retinal Development Minor laters Solicing is Necessary for Proper Limb Growth and Patterning		
Kyle Drake Amye Black	2017D 2015	Biological Sciences Molecular & Cell Biology	Minor Intron Splicing is Necessary for Proper Limb Growth and Patterning Loss of Celf4 Splicing Factor Causes Abnormal Rod Photoreceptor Phenotype	Kanadia,Rahul Kanadia,Rahul	Physiology & Neurobiology Physiology & Neurobiology
	2024		in the Developing Mouse Retina Characterizing the Response of Minor Spliceosome snRNA Expression to Cold	Kanadia,Rahul	
Tomas Lopes Jade Rosado	2024	Molecular & Cell Biology Molecular & Cell Biology	Stress in Arabidopsis Thaliana Understanding the Role of Minor Intron Splicing in Spermatogenesis	Kanadia,Rahul	Physiology & Neurobiology Physiology & Neurobiology
Paul Slattery	2017A	Molecular & Cell Biology	The Effect of Impared Minor Intron Splicing on Mapk14 Expression and the Progression of ALS	Kanadia,Rahul	Physiology & Neurobiology
Nisarg Chhaya	2013	Physiology & Neurobiology	Alternatively Spliced Isoforms of Citron Kinase Temporally Regulate Retinal Progenitor Cell Amplification and Neurogenesis	Kanadia,Rahul	Physiology & Neurobiology
Evins Clauther	2014	Physiology & Neurobiology	Progenitor Cell Amplification and Neurogenesis Alternate Splicing of "Citron Kinase" Gene Affects Regulation of Retinal Development	Kanadia,Rahul	Physiology & Neurobiology
Bhavana Gunda	2022	Physiology & Neurobiology	Investigating the Role of SNRNP70 in the Splicing and Expression of Minor Intron-Containing Genes	Kanadia,Rahul	Physiology & Neurobiology
Christopher Lemoine	2012	Physiology & Neurobiology	Understanding the Role of RNA Processing in Mouse Retinal Development	Kanadia,Rahul	Physiology & Neurobiology
Jeffrey Rasmussen	2020	Physiology & Neurobiology	Understanding the Role of Minor Spliceosome in Amyotrophic Lateral Sclerosis	Kanadia,Rahul	Physiology & Neurobiology
Charles Schwoerer	2020	Physiology & Neurobiology	Scierosis Minor Intron Identification in Eukaryotic Genomes	Kanadia,Rahul	Physiology & Neurobiology
Nikita Sturrock	2016	Physiology & Neurobiology	Gene Expression Regulation in Agrp and Pomc Neurons During Fasting	Kanadia,Rahul	Physiology & Neurobiology
Anna Vaeth	2019	Physiology & Neurobiology	Using Two Signal Model of Limb Development to Explain Limb Defects in a U11 Conditional Knock Out Mouse Model	Kanadia,Rahul	Physiology & Neurobiology
Trevor Harris	2007	Biological Sciences	Developmental Changes in the Structure of Murine Neurepithelial Cell Junctions	LoTurco,Joseph	Physiology & Neurobiology
Nicholas Heliotis	2013	Biological Sciences	Pharmacological Inhibition of Histone Methyltransferase G9a Affects Expression of Citron Kinase Target Genes in Neural Stem Cells	LoTurco,Joseph	Physiology & Neurobiology
Palak Shelat	2012	Biological Sciences	Chromatin Associated Protein Citron Kinase Represses Self Renewal Gene	LoTurco,Joseph	Physiology & Neurobiology
Anuja Kanaskar	2011	Cognitive Science	Expression on Neural Progenitors Neurobiological Function of Dcdc2, a Dyslexia Candidate Susceptibility Gene	LoTurco,Joseph	Physiology & Neurobiology
			Synthesizing, Purifying and Delivering CRISPR/Cas9 Components for <i>in vitro</i>		
John Averill Jr.	2016	Molecular & Cell Biology	Synthesizing, Purnying and Delivering CRISPR/Cass Components for in vitro Cell Culture Applications Utilizing a Lipid-Based Delivery System Identifying the Cell Composition and Clonal Diversity of Supratentorial	Loturco,Joseph .	Physiology & Neurobiology
James He	2021	Molecular & Cell Biology	Ependymoma Using Single-Cell RNA-Sequencing	Loturco, Joseph	Physiology & Neurobiology
Benjamin Hoyt	2012	Molecular & Cell Biology	The Effects of KIAA0319 Gene Dysfunction on Cortical Neuron Synapse Maturity in the Developmental Dyslexia Phenotype	LoTurco,Joseph	Physiology & Neurobiology
Daniel Kim	2009	Molecular & Cell Biology	Modulating KIAA0319 Expression Controls Dendritic Spine Morphology Development	LoTurco,Joseph	Physiology & Neurobiology
					•

				I	
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Benjamin Shao	2018	Molecular & Cell Biology	Effects of PiggyBac Transposable Element Derived 5 (PGBD5) in Cortical Tissue	Loturco, Joseph	Physiology & Neurobiology
Faseeha Altaf	2010D	Physiology & Neurobiology	Neural Progenitor Self-Renewal Genes: BMI-1, Foxg1, and p21 are Regulated	LoTurco,Joseph	Physiology & Neurobiology
David Amann	2020	Physiology & Neurobiology	in the CitK Flathead Mutant Rat The Impact of BRAF V600E on Differentially Expressed Genes in Epileptogenic	Loturco, Joseph	Physiology & Neurobiology
			Glioneuronal Tumors Determining the Protein Composition of Perineuronal Nets in Mouse Cortical		
Sophia Angelo	2020	Physiology & Neurobiology	Tissue Using Antibody-Based Proximity Labeling	Loturco, Joseph	Physiology & Neurobiology
Abraham Aron Jackson Ayers	2010	Physiology & Neurobiology Physiology & Neurobiology	Investigating the Diversity of Radial Glia Fates in the Rat Neocortex Development of Vasculature Patterns in a Mouse Model of Supratentorial	LoTurco,Joseph Loturco,Joseph	Physiology & Neurobiology Physiology & Neurobiology
			Ependymoma Using Single-cell RNA-seq Analysis to Assess Heterogeneity in a Model of		
Gavin Birdsall	2021	Physiology & Neurobiology	Ependymoma Brain Tumors	Loturco,Joseph	Physiology & Neurobiology
Michelle Dawiczyk	2008	Physiology & Neurobiology	Functional Analysis of Discs Large 1 in Relation to Citron Kinase in Helo Cells	LoTurco,Joseph	Physiology & Neurobiology
Vinayaka Desai	2023	Physiology & Neurobiology	Changes in Vascularization in a Murine Model of Supratentorial Ependymoma	Loturco,Joseph	Physiology & Neurobiology
Jacqueline Eagan	2009	Physiology & Neurobiology	Differentiation of hESC Derived Pyramidal Neurons Distribution of Disinhibitory Synaptic Connections onto Two Interneuron	LoTurco,Joseph	Physiology & Neurobiology
Jesseba Fernando	2016	Physiology & Neurobiology	Subtypes in Somatosensory Cortex	Loturco, Joseph	Physiology & Neurobiology
Veolette Hanna	2020	Physiology & Neurobiology	Microglia-Neuron interactions in a Mouse Model of Low Grade Neuroepithelial Tumors	Loturco, Joseph	Physiology & Neurobiology
Lauren Harrison	2016	Physiology & Neurobiology	BRAFV600E Mutation Effects on Astrocyte Composition Transcriptomic Analysis in a Mouse Model of ZFTA/Rela Driven Supratentorial	Loturco, Joseph	Physiology & Neurobiology
Zoe Helmke	2024	Physiology & Neurobiology	Ependymoma	Loturco, Joseph	Physiology & Neurobiology
Benjamin Hoyt	2012	Physiology & Neurobiology	The Effects of KIAA0319 Gene Dysfunction on Cortical Neuron Synapse Maturity in the Developmental Dyslexia Phenotype	LoTurco,Joseph	Physiology & Neurobiology
			Comparison of Single-Cell RNA Sequencing Between Human Ependymoma and Mouse Models of Human Ependymoma		
Emily Hutchinson	2023	Physiology & Neurobiology		Loturco, Joseph	Physiology & Neurobiology
Marie Hydro	2016	Physiology & Neurobiology	Neuronal Composition and Characteristics in Dysplastic Tissue as a Result of BRAFV600E Mutation Introduction	Loturco, Joseph	Physiology & Neurobiology
Aditya Makol	2009	Physiology & Neurobiology	Gene Expression Studies in Rat Model of Microcephaly	LoTurco, Joseph	Physiology & Neurobiology
Richika Makol Aayushi Mehta	2014	Physiology & Neurobiology Physiology & Neurobiology	Epigenetic Regulation of Grin2b Development of VIP-SST Interneuron Associations in Mouse Neocortex and	LoTurco, Joseph Loturco, Joseph	Physiology & Neurobiology Physiology & Neurobiology
			Entorhinal Cortex		
Maritza Montanez	2012	Physiology & Neurobiology	Characterization of Ependymal Cilia in a Ciliopathy Gene Dyx1c1 Mutant Critical assessment of the role of PGBD5 in neuronal migration	LoTurco,Joseph	Physiology & Neurobiology
Aryan Naik	2021	Physiology & Neurobiology	Notch Inhibitors and the BET Inhibitor JQ-1 Decrease the Growth of Primary	Loturco, Joseph	Physiology & Neurobiology
Ericka Randazzo	2019	Physiology & Neurobiology	Tumor Cells Derived from a Novel Mouse Model of C11orf95-RELA Induced Brain Tumor	Loturco, Joseph	Physiology & Neurobiology
Joel Richard Rosiene	2014	Physiology & Neurobiology	Investigations in Tissue Clearing: A Review of Modern Methods	Loturco, Joseph	Physiology & Neurobiology
Parikh Shan	2010A	Physiology & Neurobiology	Changes in MiRNA Expression in a Model of Microcephaly The BRAFV600E Mutation in Postnatal Radial Glia Alters Glial Development in	LoTurco,Joseph	Physiology & Neurobiology
Videep Soni	2024	Physiology & Neurobiology	the Cerebral Neocortex	Loturco, Joseph	Physiology & Neurobiology
Reginald Streater	2024	Physiology & Neurobiology	BEST4+ CFTR High Expresser Cells (CHE) In Normal Rat Are Neuropods That Sense and Respond to Luminal PH and Are Altered in DF508 CF Intestine	Loturco, Joseph	Physiology & Neurobiology
Nicholas Wasko	2013	Physiology & Neurobiology	Direct Reprogramming of Mouse Embryonic Fibroblasts Into GABAergic Neurons	LoTurco,Joseph	Physiology & Neurobiology
Gregory Wirak	2013	Physiology & Neurobiology	Investigation of the Interaction of DYX1C1 with CCT subunits gamma, delta, epsilon, theta	LoTurco,Joseph	Physiology & Neurobiology
Bingyao Zhou	2015	Physiology & Neurobiology	Neocortical Imaging Reveals Area Specific Patterns in Excitatory and Inhibitory	Loturco, Joseph	Physiology & Neurobiology
Monica Nagalla	2019	Physiology & Neurobiology	Neuron Activity Cyp4e2 is a Marker for Drosophila Antennal Trichogen Cells	Menuz,Karen	Physiology & Neurobiology
Aleena Raajpoot	2018	Physiology & Neurobiology	Role of Cyp6w1 in Odor Degradation and Olfactory Signaling Localization of Olfactory-Related Cytochrome p450 Genes in the Drosophila	Menuz,Karen	Physiology & Neurobiology
Rhea Sindvani	2018	Physiology & Neurobiology	Melanogaster Olfactory Sensilla	Menuz,Karen	Physiology & Neurobiology
Claire Sullivan	2023	Physiology & Neurobiology	The Role of Olfactory Receptors in Behavioral Response to Ammonia in Drosophila melanogaster	Menuz,Karen	Physiology & Neurobiology
Cynthia Teng	2016	Biological Sciences	Investigation of Mechanisms Responsible for Firefly (photuris) Larval Phototaxis	Moiseff,Andrew	Physiology & Neurobiology
			The Effects of Toxic Stress on the Physiological and Neural Development of		
Alyssa Alford	2022	Physiology & Neurobiology	Children	Moiseff,Andrew	Physiology & Neurobiology
Adesuwa Osagie	2010	Biological Sciences	Anatomical Substrate for Visual Processing in the Firefly P. Carolinus	Moiseff,Andrew	Physiology & Neurobiology
Samana Zaidi	2017	Biological Sciences	KCNQ3 Channel Expression in Seizure Prone Altered KCNQ2 Mouse Models	Mulkey, Daniel	Physiology & Neurobiology
Olivia Crawford Abram Goda	2024 2022	Physiology & Neurobiology Physiology & Neurobiology	Understanding the Molecular Profile of the Lateral Parafacial Region Cellular Basis for Disordered Breathing in Pitt-Hopkins Syndrome	Mulkey, Daniel Mulkey, Daniel	Physiology & Neurobiology Physiology & Neurobiology
Nicole Edwards	2009	Physiology & Neurobiology	Intrinsic PH-Sensitivity of Cells in the Retrotrapezoid Nucleus: Possible Role of Glial in Respiratory Drive	Mulkey,Daniel	Physiology & Neurobiology
Matan Doron	2022A	Biological Sciences	VAMP 2/3 and Neuronal Excitation: Intrinsic and Extrinsic Mechanisms of	Nishiyama,Akiko	Physiology & Neurobiology
			Oligodendrocyte Precursor Cell Dynamics Exploring the Effect of Novel Small Molecules on Oligodendrocyte Precursor		
Sagune Sakya	2018	Doctor of Pharmacy	Proliferation Regional Differences in Response of NG2 Glial Cells to PDGF in Gray and White	Nishiyama,Akiko	Physiology & Neurobiology
Vivian Yang	2015	Molecular & Cell Biology	Regional Differences in Response of NG2 Glial Cells to PDGF in Gray and White Matter	Nishiyama,Akiko	Physiology & Neurobiology
William Ciurylo	2011	Physiology & Neurobiology	Optimizing the Proliferative Response of NIH3T3 Cells to PDGF-BB in Vitro	Nishiyama,Akiko	Physiology & Neurobiology
Anna Heinrich	2016	Physiology & Neurobiology	Investigating the Role of Olig2 in Fate Determination of NG2 Cells in Lesion Repair	Nishiyama,Akiko	Physiology & Neurobiology
Jamie Moffa	2017	Physiology & Neurobiology	The Exocytosis of Soluble Factors by NG2 Cells, and its Effect on Neighboring	Nishiyama,Akiko	Physiology & Neurobiology
			Neurons Quantifying Expression of Interneuron Subtype Markers for Dlx-2 Transfected	, .	
Timothy Nolan	2019	Physiology & Neurobiology	NG2 Cells	Nishiyama,Akiko	Physiology & Neurobiology
Marcela Trocha	2016	Physiology & Neurobiology	Expression of Genes that Play a Role in Neuronal Development in Dlx2 Transfected NG2 Cells	Nishiyama,Akiko	Physiology & Neurobiology
Christian Colli	2006A	Biological Sciences	The Perinodal Microenvironment: An Analysis of the Spatial Relationship between Nodes of Ranvier and Adjacent Neuroglial Cells	Nishiyama,Akiko	Physiology & Neurobiology
Aaron Lee	2009	Biological Sciences	Effects of the NG2 Proteoglycan and Polydendrocytes on Axonal Growth in Vivo and in Vitro	Nishiyama, Akiko	Physiology & Neurobiology
	2009	Biological Sciences Chemical Engineering	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds	Nishiyama,Akiko	Physiology & Neurobiology Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio	2007 2006	Chemical Engineering Molecular & Cell Biology	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus	Nishiyama,Akiko Nishiyama,Akiko	Physiology & Neurobiology Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala	2007 2006 2006	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated	Nishiyama,Akiko Nishiyama,Akiko Nishiyama,Akiko	Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala Mariel Agbim	2007 2006 2006 2022	Chemical Engineering Molecular & Cell Biology	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF	Nishiyama,Akiko Nishiyama,Akiko Nishiyama,Akiko Ostroff,Linnaea	Physiology & Neurobiology Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala	2007 2006 2006	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF A Cytoarchitectural Analysis of the Rat Amygdala in Ultrathin Serial Sections	Nishiyama,Akiko Nishiyama,Akiko Nishiyama,Akiko	Physiology & Neurobiology Physiology & Neurobiology Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala Mariel Agbim	2007 2006 2006 2022	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology Biological Sciences	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF	Nishiyama,Akiko Nishiyama,Akiko Nishiyama,Akiko Ostroff,Linnaea	Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala Mariel Agbim Katrina Schneider	2007 2006 2006 2022 2024	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology Biological Sciences Biological Sciences	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF A Cytoarchitectural Analysis of the Rat Amygdala in Ultrathin Serial Sections Assessing the Morphology of Vesicles in Inhibitory Symmetric Synapses in Safety and Fear Conditions in the Rat Lateral Amygdala Structural Plasticity of Inhibitory Neurons in the Amygdala with Safety	Nishiyama, Akiko Nishiyama, Akiko Nishiyama, Akiko Ostroff, Linnaea Ostroff, Linnaea	Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala Mariel Agbim Katrina Schneider Valerie Kress Gazal Gulati	2007 2006 2006 2022 2024 2019D 2018D	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology Biological Sciences Biological Sciences Cognitive Science Molecular & Cell Biology	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF A Cytoarchitectural Analysis of the Rat Amygdala in Ultrathin Serial Sections Assessing the Morphology of Vesicles in Inhibitory Symmetric Synapses in Safety and Fear Conditions in the Rat Lateral Amygdala Structural Plasticity of Inhibitory Neurons in the Amygdala with Safety Conditioning Automated Alignment of Serial Sectioned Immunofluorescence Images of the	Nishiyama, Akiko Nishiyama, Akiko Nishiyama, Akiko Ostroff, Linnaea Ostroff, Linnaea Ostroff, Linnaea	Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala Mariel Agbim Katrina Schneider Valerie Kress	2007 2006 2006 2022 2024 2019D	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology Biological Sciences Biological Sciences Cognitive Science	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF A Cytoarchitectural Analysis of the Rat Amygdala in Ultrathin Serial Sections Assessing the Morphology of Vesicles in Inhibitory Symmetric Synapses in Safety and Fear Conditions in the Rat Lateral Amygdala Structural Plasticity of Inhibitory Neurons in the Amygdala with Safety Conditioning Automated Alignment of Serial Sectioned Immunofluorescence Images of the Lateral Amygdala	Nishiyama, Akiko Nishiyama, Akiko Nishiyama, Akiko Ostroff, Linnaea Ostroff, Linnaea	Physiology & Neurobiology
Aaron Lee Christopher Brunquell Joseph Tremaglio Christopher Sala Mariel Agbim Katrina Schneider Valerie Kress Gazal Gulati	2007 2006 2006 2022 2024 2019D 2018D	Chemical Engineering Molecular & Cell Biology Physiology & Neurobiology Biological Sciences Biological Sciences Cognitive Science Molecular & Cell Biology	Vivo and in Vitro Axonal regeneration across NG2-cell seeded scaffolds Myelin Proteomic Mapping of Antibody-Mediated versus T Cell-Mediated Experimental Allergenic Encephalomyelitus Morphological Changes in NG2 Cells and Astrocytes Localization of RNA Transcripts in Ultrathin Sections of Lateral Amygdala Tissue: A Novel Technique Using RNA-FISH and IF A Cytoarchitectural Analysis of the Rat Amygdala in Ultrathin Serial Sections Assessing the Morphology of Vesicles in Inhibitory Symmetric Synapses in Safety and Fear Conditions in the Rat Lateral Amygdala Structural Plasticity of Inhibitory Neurons in the Amygdala with Safety Conditioning Automated Alignment of Serial Sectioned Immunofluorescence Images of the	Nishiyama, Akiko Nishiyama, Akiko Nishiyama, Akiko Ostroff, Linnaea Ostroff, Linnaea Ostroff, Linnaea	Physiology & Neurobiology

er de a	Honors Year of	Co. do allo trono a serio		Thurst Country	Th. 1.5 1.1 D
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available) Distiguishing Canonical and Non-Canonical Pathways to the Lateral Amygdala:	Thesis Supervisor	Thesis Supervisor's Department
Jairo Orea	2020	Physiology & Neurobiology	An Anterograde and Retrograde Injection Experiment	Ostroff,Linnaea	Physiology & Neurobiology
Rebecca Tripp	2023	Physiology & Neurobiology	Quantification of Neurons Containing Calcium-binding Proteins and Sex Hormone Receptors in the Amygdala of Female and Male Rats	Ostroff,Linnaea	Physiology & Neurobiology
Sana Haroon	2021	Physiology & Neurobiology	Exploring the Relationships between Sleep, Anxiety, and Emotion Regulation in Cancer Survivors	Park,Crystal	Physiology & Neurobiology
Padmastuti Akella	2008	Physiology & Neurobiology	Colocalization of HCN Channels and Pan Maguk Proteins in the Sinoatrial Node	Proenza,Catherine	Physiology & Neurobiology
Jordyn Dickey	2018	Biological Sciences	Redesign of Large Physiology Lecture Increases Engagement, Inclusion, and	Redden,John	Physiology & Neurobiology
Jordyn Dickey	2018	Biological Sciences	Student Outcomes	Redden,John	Filysiology & Neurobiology
Zoe Jahn	2021A	Biological Sciences	Racial/Ethnic Differences in Prevalence for Hallucinogen Use by Age Cohort: Findings From the 2018 National Survey on Drug Use and Health	Redden,John	Physiology & Neurobiology
Jaron Holmes	2021	Physiology & Neurobiology	The Dead Are Talking, but Are They Being Heard?: An Overview of Donor-Held Expectations of the Whole-Body Donation Experience	Redden,John	Physiology & Neurobiology
Skylar Rabouin	2023	Physiology & Neurobiology	Mental Health and Stressors Among Pre-Medical Students at the University of Connecticut	Redden,John	Physiology & Neurobiology
Justin Sardi	2015D	Physiology & Neurobiology	An Analysis of Selected Rare Cardiovascular Diseases Mental Health Disparities In Resettled Refugee Populations: A Molecular and	Redden,John	Physiology & Neurobiology
Omar Taweh	2019	Physiology & Neurobiology	Humanitarian Approach Salud de la Mujer: Language Barriers and Accessibility in Health	Redden,John	Physiology & Neurobiology
Kaitlyn Van Dame	2022	Physiology & Neurobiology	Communication	Redden,John	Physiology & Neurobiology
Carla Maffeo	2010	Biological Sciences	The Effect of Heavy Metal Stress on Avian Proximal Tubule Urate Secretion	Renfro,J. Larry	Physiology & Neurobiology
Catherine O'Neill James Scott	2008 2006	Molecular & Cell Biology Molecular & Cell Biology	Renal Mechanisms of Uric Acid Transport Carbonic Anhydrase Effect on SO4^2- Reabsorption in Chicken	Renfro,J. Larry Renfro,J. Larry	Physiology & Neurobiology Physiology & Neurobiology
Hien Le	2012	Physiology & Neurobiology	Evidence for PiT-Type (SLC20) and NaPi-II-Type (SLC34) Transporters in the Rat Choroid Plexus	Renfro,J. Larry	Physiology & Neurobiology
Andrew Rosenstein	2009	Physiology & Neurobiology	Evaluation of Uric Acid Assay Methods	Renfro,J. Larry	Physiology & Neurobiology
Laura Santry	2014	Physiology & Neurobiology	Evaluating the Significance of Infant Positioning on Lumbar Puncture Procedural Success Rate	Renfro,J. Larry	Physiology & Neurobiology
Farah Gazi	2016	Physiology & Neurobiology	Human Neonatal Fc Receptor Mediates Transport of Immunoglobuli-G-Bound Ovalbumin	Renfro,James	Physiology & Neurobiology
Lauren Cunningham	2011	Physiology & Neurobiology	Western Blot Detection of Gap Junction Proteins in the Rat Cochlear Nucleus	Rubio,Lania	Physiology & Neurobiology
Emily Cote	2009	Biological Sciences	The Effects of Conducive Hearing Loss an Astrocytes in the Cochlear Nucleus	Rubio,Maria	Physiology & Neurobiology
Laura Macca	2010	Biological Sciences	Connexin 26, Connexin 26, and Pannexin 2 Expression in the Cochlear Nuclei	Rubio,Maria	Physiology & Neurobiology
Maura Temchin	2008	Biological Sciences	of Rats and Mice Conductive Hearing Loss Leads to Changes in Expression of Excitatory and	Rubio,Maria	Physiology & Neurobiology
			Inhibitory Neurotransmitter Receptors in MNTB Neurons Ionotropic Glutamate Receptors Show Unique Distribution and Localization in	-	
Kristin Coppola	2006	Physiology & Neurobiology	the Dorsal Cochlear Nucleus of the Rhesus Monkey	Rubio,Maria	Physiology & Neurobiology
Jennifer Allocco	2017	Biological Sciences	Effects of Directed Activation Segment Mutations on DYRK1A Kinase Specificity and Investigations into the Kinase Specificity Motif of GRK1	Schwartz, Daniel	Physiology & Neurobiology
Jerlon Chiu	2015	Biological Sciences	Optimization of Heterologous Expression of Human Casein Kinase II and Human Adenovirus E1A in E. coli for Downstream Proteomic Analysis	Schwartz, Daniel	Physiology & Neurobiology
Julie Klaric	2015	Biological Sciences	Discovering the Sequence Specificity of Human DYRK2 and DYRK4	Schwartz, Daniel	Physiology & Neurobiology
Amanda Wildstein	2016	Biological Sciences	Characterizing Mammilian Sterile20-like Kinase 3 (MST3) and the Conserved Herpesviridae Protein Kiases through Phosphorylation Motifs	Schwartz,Daniel	Physiology & Neurobiology
William Lindsay	2012	Physiology & Neurobiology	Correlating DNA and Protein Motifs: A New Algorithm and Its Applications	Schwartz,Daniel	Physiology & Neurobiology
Matthew Morris	2014	Physiology & Neurobiology	The Optimization of ProPel Protocol "in vivo" and the Expression of Citron Kinase in "Escherichia Coli"	Schwartz,Daniel	Physiology & Neurobiology
Jesse Wang	2014D	Physiology & Neurobiology	CUP: A Visio-Relational Search Engine for Biomedical Information	Schwarz,Daniel	Physiology & Neurobiology
Carson Gaines	2024	Physiology & Neurobiology	Activation of locus coeruleus axons enhances cortical taste responses.	Sciolino,Natale	Physiology & Neurobiology
Julia Paul	2022	Physiology & Neurobiology	Defining the Role of Locus Coeruleus Noradrenergic Neurons in the Modulation of Homeostatic Feeding Somatic Follicle Cells Function as a Barrier for Premature Egg Activation in	Sciolino,Natale	Physiology & Neurobiology
Tonya Tucker	2019	Biological Sciences	Drosophila	Sun,Jianjun	Physiology & Neurobiology
Priya Aggarwal Olivia Bowes	2024	Molecular & Cell Biology Molecular & Cell Biology	Unveiling CL function in Drosophila Ovary The Effects of Phosphodiesterases on Sperm Storage in Female Drosophila	Sun,Jianjun Sun,Jianjun	Physiology & Neurobiology Physiology & Neurobiology
Haley Grayson	2024	Physiology & Neurobiology	melanogaster The Role of Srp in Programmed Cell Death in the Drosophila Ovary	Sun,Jianjun	Physiology & Neurobiology Physiology & Neurobiology
Gunreet Grewal	2024	Physiology & Neurobiology	Exploring the Role of Autophagy During late Oogenesis in Drosophila	Sun,Jianjun	Physiology & Neurobiology
Risa Kiernan	2016	Physiology & Neurobiology	Investigating the Mechanic Force Required for Follicle Rupture in <i>Drosophila</i>	Sun,Jianjun	Physiology & Neurobiology
Cindy Li	2022	Physiology & Neurobiology	Effects of JNK Pathway on Mmp2 Expression During Drosophila Ovulation	Sun,Jianjun	Physiology & Neurobiology
Radhika Malhotra	2017D	Physiology & Neurobiology	The Role of Ras-MAPK Signaling Pathway in Drosophila Ovulation ETS-Domain Transcriptional Activator Pnt and its Endogenous Inhibitor Yan	Sun, Jianjun	Physiology & Neurobiology
Ekaterina Skaritanov	2020	Physiology & Neurobiology	Control Spatiotemporal Expression of Mmp2 for Follicle Rupture in Late Oogenesis	Sun,Jianjun	Physiology & Neurobiology
Katarina Yacuk Jessica Young	2023 2019	Physiology & Neurobiology Physiology & Neurobiology	The Role of dilp8 in Drosophila oogenesis and Ovulation The Role of the JNK Signaling Pathway in Drosophila Ovulation	Sun,Jianjun Sun,Jianjun	Physiology & Neurobiology Physiology & Neurobiology
Faria Mahjabin	2019D	Biological Sciences	Dietary Supplementation with the Ketogenic Diet Metabolite Beta- Hydroxybutyrate (and) Post-TBI Aggression in Young-Adult Male Drosophila	Tanner,Geoffrey	Physiology & Neurobiology
		-	(bang-sensitive mutant strains)		
Judie Wang	2020	Biological Sciences	A Proposal on the Effect of Beta-Hydroxybutyrate on Brain Neurochemistry and Learning following Traumatic Brain Injury in Drosophila Melanogaster Investigating Genetic Determinants of Seizure Like Activity in Drosophila	Tanner,Geoffrey	Physiology & Neurobiology
John Watson	2018	Biological Sciences	melanogaster: TKO Bang-Sensitive Metabolic Mutants	Tanner,Geoffrey	Physiology & Neurobiology
Maya Ravi	2024	Nutritional Sciences	Elucidating the Effects of Exogenous Ketone Body Supplementation on the Fertility of Oregon R Female Drosophila melanogaster Flies	Tanner,Geoffrey	Physiology & Neurobiology
Hanako Agresta	2020	Physiology & Neurobiology	Development of a Quality Control Pipeline for 16s rRNA CCS PacBio Third- Generation Sequencing	Tanner,Geoffrey	Physiology & Neurobiology
Fiona Boyd	2024	Physiology & Neurobiology	Investigating the Ketogenic Diet's on Female Fertility in a White Minus Drosophila melanogaster Model	Tanner,Geoffrey	Physiology & Neurobiology
Francine Cai	2023	Physiology & Neurobiology	The Role of Ketone Bodies in Delaying Neurodegeneration Caused by Traumatic Brain Injuries in a Drosophila melanogaster Model	Tanner,Geoffrey	Physiology & Neurobiology
Meaghan Cameron	2024	Physiology & Neurobiology	The Effects of Exogenous Beta-hydroxybutyrate Supplementation on Cerebral Glucose Levels in Traumatic Brain Injury, a Drosophila melanogaster Model	Tanner, Geoffrey	Physiology & Neurobiology
			Probing Behavioral and Proteomic Effects of Ketogenic-like Treatment in a		
Celya Dahmani	2021D	Physiology & Neurobiology	Drosophila Model of Glial Tauopathy Investigating the Effects of Beta-Hydroxybutyrate on Metabolic Output in a	Tanner,Geoffrey	Physiology & Neurobiology
James Frageau	2019	Physiology & Neurobiology	Drosophila Model of Chronic Traumatic Encephalopathy	Tanner,Geoffrey	Physiology & Neurobiology
Melinda Gallery	2021	Physiology & Neurobiology	A Traumatic Brain Injury (TBI) Model to Measure the Effect of the Ketogenic Diet on the Reduction of Seizure-like Activity in Drosophila melanogaster	Tanner,Geoffrey	Physiology & Neurobiology
Anjali Gandhi	2017	Physiology & Neurobiology	Autism and Reelin Expression: A Quantitative Analysis	Tanner,Geoffrey	Physiology & Neurobiology
Kate Gavilanes	2022	Physiology & Neurobiology	The Effectiveness of Exogenous Beta-Hydroxybutyrate Isomers at Increasing NAD+/NADH and Sirtuin 2 Levels in a Traumatic Brain Injury Drosophila Melanogaster Model	Tanner,Geoffrey	Physiology & Neurobiology
Leroy Griffiths Jr	2023A	Physiology & Neurobiology	Supplemented Ketone Bodies Visually Reduce the Fecundity of Virgin Female Drosophila Melanogaster (Canton S Strain)	Tanner,Geoffrey	Physiology & Neurobiology
Leiby Grillians Ji				1	

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Pasquale Mingione V	2021	Physiology & Neurobiology	Identifying The Optimal Enantiomer Ratio Of Exogenous Ketones In Treatment For Traumatic Brain Injury In Drosophila	Tanner,Geoffrey	Physiology & Neurobiology
Faraz Mirza	2020	Physiology & Neurobiology	The Generation of a HEK293 Cell Line Expressing the ASPM-TurbolD Fusion Protein	Tanner,Geoffrey	Physiology & Neurobiology
Joseph Mooney	2024A	Physiology & Neurobiology	The Role of Cannabidiol in Symptoms of Encephalopathy Caused by Genetically-Induced Tauopathies in a Drosophila melanogaster Model	Tanner,Geoffrey	Physiology & Neurobiology
Natalie Nanez	2020	Physiology & Neurobiology	Role of Glial Lactate Dehydrogenase in Ketone Body Effects on Induced Seizures in a Drosophila melanogaster Model	Tanner,Geoffrey	Physiology & Neurobiology
Savannah Ngo	2023	Physiology & Neurobiology	The Impact of Music Performance Anxiety on Piano Sight-Reading Performance Quality: A Physiological Perspective	Tanner,Geoffrey	Physiology & Neurobiology
Timothy O'Toole	2019	Physiology & Neurobiology	Examining Behavioral Effects of Beta-Hydroxybutyrate on Glial Tauopathies in Drosophila Melanogaster	Tanner,Geoffrey	Physiology & Neurobiology
Neil Sharma	2018	Physiology & Neurobiology	Investigating Genetic Determinants of Ketogenic Diet Therapy for Seizure-Like Activity in Drosophila Melanogaster: Bang-Sensitive Nonmetabolic cpo Mutant	Tanner,Geoffrey	Physiology & Neurobiology
Faith Thomas	2024	Physiology & Neurobiology	The Impact of the Ketogenic Diet on Fertility In a Female Drosophila	Tanner,Geoffrey	Physiology & Neurobiology
Krishna Vali	2019	Physiology & Neurobiology	melanogaster Canton Special Model Investigating the Ketogenic Diet as a Treatment in a Drosophila Model of	Tanner,Geoffrey	Physiology & Neurobiology
Serena Verma	2021	Physiology & Neurobiology	Chronic Traumatic Encephalopathy Optimizing Nutritional Intervention to Prevent Cardiovascular Disease and	Tanner,Geoffrey	Physiology & Neurobiology
Luke Doris	2018A	Biological Sciences	Reverse Biomarkers of Metabolic Syndrome Define the Role of KCNQ2 in the Entorhinal Cortex	Tzingounis,Anastasios	Physiology & Neurobiology
Ryan Raczkowski	2017	Biological Sciences	Axon Initial Segment Proteins in KCNQ2 Deficient Mice and their Role in Epileptic Encephalopathies	Tzingounis,Anastasios	Physiology & Neurobiology
Aaliyah Riccardi	2016	Biological Sciences	BACE1 Regulates the Biophysical Properties of the Epilepsy Associated KCNQ2/KCNQ3R230T Channels	Tzingounis,Anastasios	Physiology & Neurobiology
Stephanie Decesare	2011	Molecular & Cell Biology	Genetic Profiling of KCNQ Potassium Channel Expression in Wild Type and Heterozygous Mouse Brains	Tzingounis,Anastasios	Physiology & Neurobiology
Vijay Kodumudi	2016	Molecular & Cell Biology	Gene Profiling in Kcnq2 Seizure Model Effects of 4-Aminopyridine on Neonatal Hippocampal Slices of KCNQ2	Tzingounis,Anastasios	Physiology & Neurobiology
Srivani Agnihotram	2023	Physiology & Neurobiology	Interneuron Knockout Mice A Comparative Study of Neuronal Calcium Sensors Localization Across the	Tzingounis,Anastasios	Physiology & Neurobiology
Cassandre Aman	2012A	Physiology & Neurobiology	Hippocampus	Tzingounis, Anastasios	Physiology & Neurobiology
Lauren Colburn	2017	Physiology & Neurobiology	The Neuroanatomical Effects of KCNQ2 and KCNQ3 Mutations on GABAergic Interneurons	Tzingounis, Anastasios	Physiology & Neurobiology
Kevin Duignan	2014	Physiology & Neurobiology	The Role of PIP2 in Regulating the Gating and Pharmacological Properties of KCNQ Channels	Tzingounis, Anastasios	Physiology & Neurobiology
Veronica Eskander	2021	Physiology & Neurobiology	KCNQ3 Channel Dysfunction Might Regulate Neurogenesis in the Hippocampus	Tzingounis,Anastasios	Physiology & Neurobiology
Melissa Kenney	2016	Physiology & Neurobiology	Phenotypic Respiratory Response of CTX-mutated Mice Treated with KCNQ2- Specific Pharmacology	Tzingounis,Anastasios	Physiology & Neurobiology
Amit Mehta	2014	Physiology & Neurobiology	The Effects of PKA Kinase Inhibitors on the Phosphatidylinositol 4-Phosphate 5 Kinase (PIP5K) Signaling Pathway	Tzingounis,Anastasios	Physiology & Neurobiology
Kevin Reid	2015	Physiology & Neurobiology	Simulation of Combinatorial Chemotherapy Treatment in Breast Cancer Using Dynamic Gene Regulatory Network Approach	Tzingounis,Anastasios	Physiology & Neurobiology
Elizabeth Rodier	2018	Physiology & Neurobiology	Inhibition of KCNQ2/3 Channels Depends on the Outer Vestibule Conformation	Tzingounis,Anastasios	Physiology & Neurobiology
Christina Valera	2020	Physiology & Neurobiology	KCNQ2 Localization in the Brainstem	Tzingounis, Anastasios	Physiology & Neurobiology
Carli Wallace	2017	Physiology & Neurobiology	Kcnq2 Ablation Leads to Minimal Changes in Ion Channel Transcript Levels	Tzingounis,Anastasios	Physiology & Neurobiology
Benjamin Babbitt Erin Good	2019	Physiology & Neurobiology Physiology & Neurobiology	Parkinson's Disease: A Field Review Regulation of Synaptic Localization of BRAG1, a Protein Associated with	Walikonis,Randall Walikonis,Randall	Physiology & Neurobiology Physiology & Neurobiology
Mitali Mali	2014	Physiology & Neurobiology	Intellectual Disability Addressing Heart Doseas through Community Health Workers (CHWs): A Community-Approach to Improving Access among the Underserved in	Walikonis,Randall	Physiology & Neurobiology
Anita Szablowska	2008A	Physiology & Neurobiology	Hartford, CT BRAG1 and Actin in HeLa Cells	Walikonis,Randall	Physiology & Neurobiology
Emily Trocchi	2022	Physiology & Neurobiology	The Effects of Heat Shock on Arf Guanine Nucleotide Exchange Activity of IQSEC2, an Intellectual Disability-Linked Protein.	Walikonis,Randall	Physiology & Neurobiology
Toni Vella	2021	Physiology & Neurobiology	An Investigation Into the Allosteric Inhibition of BRAG1 and its effects on Synaptic Plasticity	Walikonis,Randall	Physiology & Neurobiology
Kaelyn Serra	2024	Structural Biology/Biophysics	Mutations to IQSEC2 Alter its Interactions with the Excitatory Synaptic Scaffolding Protein PSD-95 The Isolation of Viable Synaptosomes and Postsynaptic Density from	Walikonis,Randall	Physiology & Neurobiology
Eric Larson	2007	Physiology & Neurobiology	Forebrain Homogenate and a Subsequent Study of c-Met Phosphorylation by Hepatocyte Growth Factor	Walikonis,Randall	Physiology & Neurobiology
Michele Beaudoin	2018	Biological Sciences	MicroRNA-200c Regulates Alcohol-Induced Liver Disease Via ZEB1/VLDLR Pathway	Wang,Li	Physiology & Neurobiology
Matthew Lin	2018	Biological Sciences	Pyruvate Kinase Isoform M2 (PKM2) Influences Autophagy and Related Processes in Hepatocellular Carcinoma Cells	Wang,Li	Physiology & Neurobiology
Grace Lee	2018D	Molecular & Cell Biology	The Mechanism Behind Minimal Lipid Accumulation in Whole Body MicroRNA- 200c Knockout Mice After an Alcoholic Binge Diet	Wang,Li	Physiology & Neurobiology
Thomas George	2022	Allied Health Sciences	Headcase Regulates Growth in Response to Nutritional Status Downstream of Insulin Signaling	Yu, Jianzhong	Physiology & Neurobiology
Akshara Iyer	2024	Physiology & Neurobiology	Identifying Novel Upstream Regulators of the Hippo Pathway: Forward Genetic Screen in Drosophila melanogaster	Yu,Jianzhong	Physiology & Neurobiology
Arnav Sharma	2022	Physiology & Neurobiology	Exploring the Frontiers of Nanopore Sequencing in Food Safety Implications of the Synaptic Organizing Agents Neurexin and Neuroligin on	Zhang,Boce	Physiology & Neurobiology
Natalie Klimaszewski	2022D	Physiology & Neurobiology	Autism Spectrum Disorder	Crivello, Joseph	Physiology and Neurobiology
Ross Bernstein	2023	Physiology & Neurobiology	VTE Prophylaxis for Non-Orthopedic Surgical Patients: A Literature Review Let it Go: Investigating Adenylate Cyclase, Phophodiesterase, and cAMP in	Redden,John Berkowitz,Gerald	Physiology and Neurobiology
Jishnu Bhatt	2017	Molecular & Cell Biology	Plants Combinations of Allelopathic Crop Extracts Reduce Digitaria spp. and Setaria		Plant Science & Landscape Architecture
Peter Apicella	2018	Sustainable Plant & Soil Systems	faberi Seed Germination	Guillard,Karl	Plant Science & Landscape Architecture
Tessa Hospod	2024	Environmental Sciences	Evaluation of Carex Species for Low Maintenance, Native Lawn Alternatives	Henderson, Jason	Plant Science & Landscape Architecture
Daniel Warren	2007	Horticulture	Overexpression Analysis of Tobacco MADs-box Gene "MK" in Tobacco Novel Propagation Methodology of Sweet Fern, Comptonia peregrina,	Li,Yi	Plant Science & Landscape Architecture
Jacob Gardner	2018	Sustainable Plant & Soil Systems	Through Young Shoot Cutting	Lubell-Brand, Jessica	Plant Science & Landscape Architecture
Hannah Tripp	2015	Chemistry	The Biochemical Effect of Reactive Nitrogen on the Accumulation of Greenhouse Gases in the Soil Atmosphere in a Cool-Season Turfgrass System	Schulthess, Cristian and Guillard, Karl	Plant Science & Landscape Architecture
Jessica Kukielka	2006A	Resource Economics	Property Value Assessment of Land Parcels Attributed to Accessible Preserved Open Space and Recreational Lands in Mansfield, Connecticut	Stahl,Paula	Plant Science & Landscape Architecture
Dina Allam	2024	General Studies	Muslim Women Minorities: Exploring Experiences, Challenges, and Support Opportunities within University of Connecticut Communities	Ahmed Zaki,Hind	Political Science
Morgan Boudreau	2018	Individualized: Islamic and Arabic Studies	The Effects of Middle Eastern Involvement on Wester States' Susceptibility to Homegrown Islamist Terrorism	Arat,Zehra	Political Science
Abdullah Hasan	2015A	Political Science	Muslim Masculinities: A Search for the Ideal Man in Islam Veiled Truths: Islamophobia, the Burkini Scandal, and the Appropriation of	Arat Zehra	Political Science
Alexander Holmgren	2018	Political Science Political Science	'Women's Rights' in France Young Women's Expectations and Preferences during the 2016 Democratic	Arat,Zehra Arat,Zehra	Political Science Political Science
Emma Morelli	2017	FOILICAI SCIENCE	Presidential Primaries	الما مريد 111 م	FOILULAI SCIENCE
Brett Hurley	2024	Environmental Sciences	Built to Impede: A Comparative Case Study of Electrical Sector Decarbonization Policy in Connecticut, Massachusetts, and Rhode Island	Bayulgen,Oksan	Political Science

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Kayla Ahmed	2018	Political Science	Stop! Don't Go "Green": Why Increased Concern Over Climate Change Hasn't Led to Successful Activism in the U.S.	Bayulgen,Oksan	Political Science
Matthew Byanyima	2019	Political Science	A Petro-State in Crisis: Democratization, and Energy Security in Nigeria	Bayulgen,Oksan	Political Science
Kateri Ciccaglione	2014	Political Science	From Inclusion to Empowerment: The Political Implications of Microfinance	Bayulgen,Oksan	Political Science
Richard Goyne III	2022	Political Science	Nationalism and Foreign Takeover - Ownership in Europe's Top Five Football	Bayulgen,Oksan	Political Science
Claire Lee	2024	Political Science	Leagues Local is Focal: A Case Study Analysis of Renewable Energy Policy Effectiveness	Bayulgen,Oksan	Political Science
Linnea Logie	2015	Political Science	and Stakeholder Engagement in New Orleans Strategic Imperatives: The U.S. Foreign Policy Implications of Domestic,	Bayulgen,Oksan	Political Science
			Middle Eastern, and Global Oil Dependence The Task of Financial Inclusion: The Transition from Non-Profit and For-Profit		
Katherine Walker Kathleen O'Connell	2014	Political Science Political Science	Microfinance in Guatemala The Rose Revolution: A New Wave of Democratic Transitions?	Bayulgen,Oksan Bayulgen,Oksan	Political Science Political Science
Amy Saji	2019	Individualized: Inequality, Law and Society	Real vs. Reel: Lessons of Chicago P.D. in the Current Social Climate of Increased Police Brutality	Bergendahl,Kimberly	Political Science
Erin Carney	2024	Political Science	Beyond the Bars: A Comparative Analysis of Gender Sentencing Disparities Among Offenders in U.S. District Courts	Bergendahl,Kimberly	Political Science
Riona Casey	2022	Political Science	Confined in Connecticut: Criminal Justice Policy Recommendations Based on	Bergendahl,Kimberly	Political Science
Eva Cerreta	2012	Political Science	Best Practices in a Neighboring State Tying the Knot: Determining the Legality of Same-sex Marriage and the	Bergendahl,Kimberly	Political Science
Eliza Conrad	2017	Political Science	Courts' Responsibility in Defining the Right The Criminal Court System and Campus Sexual Assault: Is Rape Culture	Bergendahl,Kimberly	Political Science
Eliza com da	2017	T Officer Science	Influencing Juror and Judge Behavior? Public Matters? Comparing Decision-Making by Appointed and Elected	beigenaam,nimberry	Total section
Andrew Dubsky	2020	Political Science	Prosecutors in Cases of Deadly Use of Force in the Hartford Judicial District and Suffolk County	Bergendahl,Kimberly	Political Science
Blake Giosa	2017	Political Science	Analyzing Partisanship of Bush vs. Obama Supreme Court Appointees' Fourth Amendment	Bergendahl,Kimberly	Political Science
Lauren Graham	2018	Political Science	Jurisprudence So You Think You Can Marry? An Analysis of Factors that Influence Legal Age	Bergendahl,Kimberly	Political Science
Lauren Granani	2010	1 Ontices Science	to Marry Laws in State Legislatures	Ser Bernami, Nimberry	i ontical science
Julia Katsovich	2023	Political Science	Tuned In and Sworn In: Examining Senators' Preferences During Supreme Court Confirmation Hearings Over the Ages of Television and Partisan Divides	Bergendahl,Kimberly	Political Science
Adam LaBarre	2024	Political Science	Cops Fights Back: How Law Enforcement in Reality TV are Turned into Community Heroes	Bergendahl,Kimberly	Political Science
Brian McCarty	2016	Political Science	First Things First: An Investigation of Factors Influencing the Supreme Court's Incorporation of the First Amendment	Bergendahl,Kimberly	Political Science
Alexander Nguyen	2007A	Political Science	Five Decide: Political Decisions Making of the United States Supreme Court and the Bush v. Gore Decision	Bergendahl,Kimberly	Political Science
Megan O'Connell	2024	Political Science	and the Bush v. Gore Decision How the Federal Equal Rights Amendment Lives on in State Constitutions	Bergendahl,Kimberly	Political Science
Amy Saji	2019	Political Science	Real vs. Reel: Lessons of Chicago P.D. in the Current Social Climate of	Bergendahl,Kimberly	Political Science
Erin-Beth Turner	2011A	Political Science	Increased Police Brutality Mothers in the Military: An Unprotected Population	Bergendahl,Kimberly	Political Science
Giuliana Vinces	2024	Political Science	Pushups, Pit Maneuvers, and Pistols: How the Police Academy may be Stacked Against Females	Bergendahl,Kimberly	Political Science
William Weishaupt	2019	Political Science	To Blame or Back the Blue: The Socio-Political Development of Miranda v. Arizona on Television Crime Dramas from 1967 to 1987	Bergendahl,Kimberly	Political Science
Christopher Wiezbicki	2021	Political Science	Racial Disparities Ignored: Examining the Effects of a Ban on Affirmative Action on Increased Minority Arrest Rates in Michigan's Juvenile Justice System	Bergendahl,Kimberly	Political Science
Liam Williams	2018	Political Science	Is One Greater than Fourteen?: The Christian Right, Freedom of Religion, and Masterpiece Cakeshop	Bergendahl,Kimberly	Political Science
Shaylyn Hauswirth	2012	Political Science	Measuring Public Confidence in Polls Based on Varying Aspects of Survey Design	Best,Samuel	Political Science
Christopher Kempf	2013	Political Science	The Broken Promise of Electoral Fusion: Ballot Law, Elections and the Failure of Third-Party Politics in Connecticut and the United States	Best,Samuel	Political Science
Samuel Tracy	2013	Political Science	Determinants of Electoral Support for Marijuana Legalization in the United	Best,Samuel	Political Science
Man. Mankin	2014	Human Rights	States Exploring the Role of Environmental Soft Laws: A Comparative Study of	Davis Mark	Delitical Science
Mary Mackie	2014	numan kignts	Human Rights Conditions During Coal and Uranium Mining on the Navajo Nation	Boyer,Mark	Political Science
Nellie Binder	2015	Individualized: International Relations	Perpetuating Poor Governance: The Role of Oil MNCs in Nigeria, Mexico, and Venezuela	Boyer,Mark	Political Science
Katherine Peinhardt	2014	Individualized: International Relations	Climate Change Vulnerabilities: Case Studies of the Maldives and Kenya	Boyer,Mark	Political Science
Andy Bilich	2014	Natural Resources	Adapting to a Changing Climate: Local Drivers for Policy Response Globalization and Vulnerability: Explaining the Irish Economic Miracle and its	Boyer,Mark	Political Science
Kaitlin Alper	2014	Political Science	Collapse	Boyer,Mark	Political Science
Alessandra Fernandez	2014	Political Science	Rationalist Thought, Feminism and the English School: An Examination of the Various Approaches to International Relations Theory; American Law and Politics: The "Before the Law" and "With the Law" Perspective	Boyer,Mark	Political Science
Megan Fleck	2013	Political Science	The Political Economy of Foreign Direct Investment: General Motors in China and India	Boyer,Mark	Political Science
Margaret McCarthy	2011	Political Science	The Terrorism Bar: An Analysis of Potential Modifications to the Tier III and Related Inadmissibility Provisions	Boyer,Mark	Political Science
Sarah Purtill	2017	Political Science	Local Governance of Global Goods: The Path Dependent Legacy of Regional Climate Policy in Massachusetts	Boyer,Mark	Political Science
Natalie Vieira	2015	Resource Economics	Managing the Cost of Climate Change: Can Sub-Saharan Africa Afford to Adapt?	Boyer,Mark	Political Science
Carleen Graham	2007	Individualized: International Relations	The Resource Curse Effect: Accounting for the Economic Development of the OPEC Nations	Boyer,Mark	Political Science
Jennifer Callahan	2006	Political Science	Fundamental Failure?: The United Nations and Genocide	Boyer,Mark	Political Science
Marika David Ryan Chester	2010	Political Science Political Science	Intervention in Latin America During the Reagan Administration Is China Stealing our Tech? A Look into the Role of Intellectual Property Rights	Boyer,Mark Cai,Meina	Political Science Political Science
			in US-China Trade Relations Anne Morrow Lindbergh, Ruth Sarles, and the Battle Against American		
Sergio Goncalves	2013	Political Science	Intervention in World War II The Helms-Burton Act and the Two-level Game of Domestic Politics and	Clifford, John G.	Political Science
Noah Kores	2006	Political Science	International Diplomacy The Contradictions, Misperceptions, and Asymmetry of American Foreign	Clifford,John G.	Political Science
Stephanie Rowlett	2010	Political Science	Policy in Cuba As Seen on Screen: American Ambivalence shown Through Death Penalty and	Clifford,John G.	Political Science
Lisette Donewald	2022	Political Science	Vigilante Films	Dudas,Jeffrey	Political Science
Lily Forand	2023	Political Science	Use of Covert Racist Language in Local Level Housing Conflicts	Dudas,Jeffrey	Political Science
Connor Huydic	2020	Political Science	What Does it Take? The Informal Factors that are Conducive to the Passage of a Participatory Amendment	Dudas,Jeffrey	Political Science
Danielle Macuil	2021	Political Science	Policing Rights: The Impact of U.S. Supreme Court Opinions on Protest Policing	Dudas,Jeffrey	Political Science
Lauren Tocman	2024	Political Science	A "Piece of Political Candy" or a Punishment for Betraying the American Race? The Paradoxical Citizenship Policy that Simultaneously Rewarded and Punished American Women	Dudas,Jeffrey	Political Science
Scott Howard	2008	Political Science	Media Coverage and its Effects on Presidential Support of Supreme Court Nominees	Dudas,Jeffrey	Political Science
Benjamin Tarr	2010	Individualized: International Relations	Israel and Hamas: Demystifying the Stunning Election of 2006	Dyson,Stephen	Political Science

March Marc	March 1995	Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Marchard 1932 Print Server Communication Server (Server Server Server) Communication Server (Server Server	March Colors	Helen Zincavage		Individualized: International Relations	Perceptions of Self and Other in Post-Soviet Foreign Policy	Dyson,Stephen	Political Science
Marked Color	Description 1971						
Professor 10 10 10 10 10 10 10 1	March Marc						
Margan Part	April Company Compan		2017	Political Science	Democratization in Bosnia and Iraq	Dyson,Stephen	Political Science
Proceedings 1975	Security (Company of the Company o	· ·			the American Film Industry		
	Part Part Part						
Model Salance 1922	April						
Monte Calcular (1962) Ordered acres (1964) Description of the Calcular Calc	Miles 1900						
March 1965	March 1995						
Mathematical 1925	Post communication 2012	Mairead Loschi	2017	Political Science		Eyadat,Zaid	Political Science
Principal Control 1985	Month 100 10				Fight or Flight: Examining the Struggles of Nonwhites in Academia		
Householder 2021 Printed and many formation of the control of the	Part	Nicholas Fuller	2018	Political Science	in U.S. Presidential Elections	Ginsberg, Beth	Political Science
See	Marie Marie 2007	Haseeb Khan	2014	Political Science	of American Muslims	Ginsberg, Beth	Political Science
May instruct. May 1991 March Standard Street. March	Method from 1991 1991 1991 1991 1991 1991 1991 19	Karus Sabio	2023	Political Science	Hair Symbolism in Relation to Feminist Ideologies	Ginsberg, Beth	Political Science
Political Science	According 2018	Jalyn Brown	2023	Political Science	Thinkers of the Civil Rights Era	Gordon,Jane	Political Science
Processor Proc	Procession Company C	Hannah Einsiedel	2018	Political Science		Gordon,Jane	Political Science
Particular 1991	Herry Zeiter 2010 Printer Service Comments of the Assay State Comments of Assa	Flinebakh Hanna	2024	Delitical Colones	Obstacles to Comprehensive U.S. Immigration Reform: A Study of Eight	Cardan Isaa	Deliking Coines
Page	International Section	ciiZabeth Hazen	2024	POlitical Science	Presidents	Gordon,Jane	Political Science
Jesenfor Gulbs 2012 Petitod Scene The Secret of Horizons, and Justice Plants Petitod Scene	Particular Science Particu				Analysis		
Special Residue 2014 Political Science To Political	Special minder 2014 Political Science The Special minder of Special Science The Special Marker 1015 Political Science Special Marker 1016 Political Science Special Marker 1017 Political Science Special Marker 1018 Political Science Special Marker 1019 Political Science 1019 Politi	· '				Hanson,Betty	
Rachel Luffalls 2015 Political Science Processor The Upping 2016 Political Science Processor	Round Laffelle 2015 Philitan Science Profitor Science Pro	Jennifer Guha	2012	Political Science	Farmer Suicide in Maharashtra, India: Facts, Factors, and Possible Fixes	Hanson,Betty	Political Science
The Loss of State States Particle Score Impact of the Techholan State Control Particle Score Particl	The Large Service Serv	Syeda Haider	2014	Political Science		Hanson,Betty	Political Science
Process Methys 10022 Protected Science Process Methys and Support of the Fire Viter Process Methys	Sex	Rachel Laffitte	2016	Political Science		Hanson,Betty	Political Science
Designed 2014 Pointed storece Development Parally Reposing on Reposing Development And Service And Service Professional Parallel Service Professional Parall	Designated 2014 Political Science Designation From Froming in Private and Biographics Designation Science Designation Designatio	Tina Lapsia	2015	Political Science	Impact of the "Nirbhaya" Rape Case: Isolated Phenomenon or Social Change?	Hanson,Betty	Political Science
Merio Shake 2019 Pointed Seeree Marked Shake Shake 2016 Pointed Seeree Marked Shake Shake 2016 Pointed Seeree Marked Shake Shake 2016 Pointed Seeree Marked Shake	Monta John 2003 Printed Scenex Protect Active to English (Particle) Printed Scenex Printed Scene						
Monte Stable 2006 Political Science Po	Forms faller 2006 Profited Scener Forms faller 2006 Profited Scener Forms faller 2007 Profited Scener Author (Longs) Au	•			Decentralization and the Provision of Public Services: A Case Study of Khyber		
Crimina Sirie 9:325 Individualizationes (Commission Study of Excellation Study Commission Study (Commission Study Commission Study Commi	Chickey Court Chickey Cour	Maria Shah	2020A	Political Science		Hanson,Elizabeth	Political Science
Civilagelar Guay 2015 Political Science Doors Seel My Seet Household Vivilence/Birg in U.S. Process Extraors Annie Fouger	Christopher Gury 200 Protect Science Construction (For Section Science Construction	Emma Sifre	2016		Committed to Inequality? How Learning about Inequality Changes Preferences	Hayes,Thomas	Political Science
Adam Kungler 2017 Political Science Don't Steal My Seat Incumbent Vulnerability in U.S. House Elections Analyty Longal 2024 Political Science Votes Gene Vital Exploring the Impact of Social Make an Political Science Political Science Representing America, 14th Collines we impact of the Political Science Representing Conference Political Science Representing Conference Political Science Representing Conference Political Science Representing Conference Political Science Representation Conference Political Science Political S	Adam Kungder 2017 Prolitical Science Visite Spelaring the impact of Scient Media on Prolitical Science Political Science Visite Spelaring the impact of Scient Media on Prolitical Science Political Science Representation (Segress) Prolitical Science Representation (Segress) Prolitical Science Representation (Segress) Prolitical Science Representation (Segress) Prolitical Science Reached Regeren 2019 Prolitical Science Care Increasing Education Adamstering Representation (Segress) Prolitical Science Care Increasing Representation (Segress) Prolitical Science Proli			• •			
Amily Logal Amily	Analysiusgal 2024 Political Science Votes Caper Verber Engineering Anamics 1940 Clarens are impacted by packageting Anamics 1940 Clarens and Conservers Packageting Anamics 1940 Clarens are impacted by the converse impacted by the						
Fevery Luchis 2017 Political Science Representation A Processing Engineering A Processing Foreign Conference (Conference Conference	Political Science Representation Antoning Line Representation Congress Representation Co						
Adam Opin 2024 Political Science Enancipation Through Externents Repole Statistory of The Public Restroom Hyperson 2019 Political Science Connecessing Education Attainment Hopin Externents Repole Statistory of The Public Restroom Hyperson Action and Collection and Charles Action and Conference in the United States 2019 Political Science United Wic Carin Modern Antoninent Hopin Education and Charles and Conference Have an Impact Notice of Congressional Action and Conference Have an Impact Notice (Charles Action 2015 Political Science International Conference Interna	Adem Opin 2024 Political Science Emancipation Through Exernment A Peril Network States Political Science Rachel Roperson 2019 Political Science C						
Rachiel Rogerson 2019 Political Science Can Increasing Education Assament High Patholes on Volence in the United States? Jason Largeway 2015 Finance United Wic Carl Ploto Congessional Action and Collectiveness have an impact of States of Republican Women in the 2015 One Political Science Left Out of Congessional Action and Collectiveness have an impact of Republican Women in the 2015 One Political Science Left Out of Congessional Education Collectiveness have an impact of Republican Women in the 2015 One Political Science Political Science One One One One One One One One One On	Rachel Rigerson 2019 Political Science Can Increasing Education Attenuent Help Reduce, Gan Violence in the United Science June 1997 June 1				Representation in Congress		
Autor Political Science Jason Langreway 2015 Finance United We Carn't how Compression Action and Cohesivenees have an impact political Science Left Out of Compress Examining the Examples of Regulation Women in the Christian Caron 2016 Political Science The Darker Side of Congressional Extension. The Transparency of Single William Fricke 2017 Political Science Violing Laws in a Political Science Assert PACs. Assert Packet Science Assert PACs. Extension Wager 2015 Political Science Assert Packet Science Extension Paul Political Science Political Science Traylor Municy 2019 Human Rights Moving Backwards: The Prophesis of Women Traylor Municy 2019 Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Process Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights	State Integration Auto Federal Science States S						
March Marc	Auto-Langeway 2015 Pratance On the Economy and Financial Intertitions Profession Science Left Out of Congress Science Early Congress Science Profession Women in the 2016 Congress Science Profession Sci	Rachel Rogerson	2019	Political Science	States?	Hayes,Thomas	Political Science
Political Science 2018 Political Science 2018 Congressonal Elections Herrison, Paul Political Science	Political Science 2016 Political Science The Darker's died of Congressional Electrions Ferrison, Paul Political Science Political Science The Darker's died of Congressional Electrions Political Science Political Science Vivilia university in Political Science Political Sc	Jason Langeway	2015	Finance	on the Economy and Financial Institutions	Hayes,Thomas and Rakotomavo,Michel	Political Science
William Fricke 2017 Political Science Altered America Service (Continued Super PAGS IN Political Science) Riley Hasson 2016 Political Science Altered Political Science (Continued America) Political Science (Continued America) Political Science (Continued America) Political Science (Continued Political Player: The Robe of Super PAGS in Congressional Elections (Continued Political Science) Emma Wager 2015 Political Science Unhealthy Influence: Two Case Studies of Public Optional Healthcare (Continued Political Science) Emma Harvison 2024 Human Rights Moving Backwards: Thirmpost offician (Continued Political Science) Taylor Municy 2019 Human Rights When Trends and Studies in Physics and Human Rights (Continued Political Science) Jillian Rastinejad 2019 Human Rights Political Science (Continued Political Science) Political Science (Continued Political Scie	William Fricke 2017 Political Science Voting Laws in a Political Science Hermon, Paul Political Science Riley Hasson 2016 Political Science A. New Political Science Output Laws in a Political Science Hermon, Paul Political Science Emma Wager 2015 Political Science Unhealthy influence: Two Case Studies of Political Science Hermon, Paul Political Science Emma Harvison 2024 Human Rights Moving Backwards: The Impact of Lain American Marking Hermon, Paul Political Science Emma Harvison 2024 Human Rights Moving Backwards: The Impact of Lain American Marking Hermon, Paul Political Science Taylor Muncy 2019 Human Rights When Trends and sustainability Clash: The Tender Networks on Heret, Shareen Political Science Jilliam Rastinejad 2019 Human Rights Forces Belind the Numbers: Explaining Gender Political Science Political Science Political Science Forces Belind the Numbers: Explaining Gender Disparities in Physics and Human Rights Christopher Raymond 2017 Human Rights Patchwork Spilidarity Organized Labor within Latin America's Garment Industry Political Science Forces Here Industry Political Science Forces Here Industry Political Science Forces Here Industry Political Science Forces Here Industry Political Science Political Science Political Science Forgetten Immigrant Special Science Here Ishareen Political Science Political Science Forces Here Industry Political Science Po	Kyle Adams	2020	Political Science	2018 Congressional Elections	Herrnson,Paul	Political Science
Riley Hasson 2016 Political Science A New Political Piever: The Bole of Super PACs in Congressional Elections. Emma Wager 2015 Political Science Unhealthy influence: Two Case Studies of Public Opinion and Healthcare Reform Re	Riley Hasson 2016 Political Science Anew Political Payer. The Role of Super PACs in Compressional Elections Emma Wager 2015 Political Science Unhealthy Influence: Two Case Studies of Public Opinion and Healthcare Reform Emma Harvison 2024 Human Rights Moving Backwards: The Impact of Latin American Anti-Gender Networks on Healthcare Reform Taylor Muncy 2019 Human Rights When Trends and Sociationability Clash: The Environmental Impacts of the Fast Jillian Rastinejad 2019 Human Rights Forces Behind the Numbers: Explaining dender Organized Labor with Latin America's Garment Industry Jillian Rastinejad 2019 Human Rights Parthwork Solidarity: Organized Labor with Latin America's Garment Industry Sheley Buchthorder 2006 Political Science Facing HIV/AIDS in the New Millenium: Clampaign's First Decader Success Achieved? Daniele Cross 2022 Political Science The Treatment Action Campaign's First Decader Success Achieved? Robayet Lasker 2017 Political Science Shritung Tectorics: State and Civilian Reponders to Head Stance Firn Nicholls 2012 Political Science Shritung Tectorics: State and Civilian Reponders to Head Stance Firn Nicholls 2012 Political Science Shritung Tectorics: State and Civilian Reponders to Head Stance Firn Nicholls 2012 Political Science Shritung Tectorics: State and Civilian Reponders to Head Stance Firn Nicholls 2012 Political Science Statistics of Medicine Standard Political Science Statistics of Medicine Jackyn Sheltry 2008 Political Science The Rights Search Reponders in the New South Africa From Title Nicholls Reponders in the New South Africa From Title Nicholls Reponders of the Reformation Human Rights From Title Not States and Civilian Reponders in the New South Africa From Title Not Standard Political Science Find Human Rights Standard Political Science States and Civilian Reponders to the Reformational Human Rights Find Human Rights Standard Political Science States and Civilian Reponders in the New South Africa Associated Reputation Commissions From Title Not States and Civilian Reponders in				Candidate Super PACs		
Emma Wager 2015 Political Science Unhealthy Influence: Two Case Studies of Public Opinion and Healthcare Reform Moving Backwards: The Impact of Lain American Anti-Gender Networks on the Rights of Women Tends and Sustainability (Lash: The Environmental Impacts of the Fast Fashion Industry When Trends and Sustainability (Lash: The Environmental Impacts of the Fast Fashion Industry Jillian Rastinejad 2019 Human Rights Porces Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Potential Science Political Science Mental Rights Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Pathwork Solidarity: Organited Labor within Latin America's Garment Industry Hertal, Shareen Political Science Pol	Emma Wager 2015 Political Science Unhealthy Influence: Two Case Studies of Public Opinion and Healthcare Reform Reform Anderson 2024 Human Rights Moving Backwards: The Imma Statish Annean Anti-Gender Networks on Hertel, Shareen Taylor Muncy 2019 Human Rights When Trends and Statishability Clash: The Environmental Impacts of the Fast Fastion Industry Jillian Rassinejad 2019 Human Rights Political Science Forces Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Forces Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Patchwork Solidarity: Organized Labor within Latin America's Garment Industry Shelley Buchbinder 2006 Political Science Facing HIV/ADS in the New Millenium: Citizen Participation as Prevention Jung Cho 2009 Political Science Forgotten Immigration Attitudes towards Contemporary Immigration Attitudes towards Contemporary Immigration Attitudes States and Civillan Reparts Accessives Andrewed? Romana Haider 2012 Political Science Shifting Tectorics: State and Civillan Reparts Accessives Active Science Institution of Miller States Erin Nicholls 2012 Political Science Shifting Tectorics: State and Civillan Reparts. A Comparative Study of Singapore and the United States Disparities Science Shifting Tectorics: State and Civillan Reparts Departies: Accessive Final Disparties: Violence in the "Colorbilind" Institution of Miller States and Science Institution of Miller Disparties: Violence in the "Colorbilind" Institution of Miller States Political Science Political Science From Truth to Justice: Now Does Ammenty Fastoric Procurative Analysis of South Africa and States and State active Final Procurative Analysis of South Africa and States and State active New South Africa From Truth to Justice: Now Does Ammenty Fastoric Procurative Analysis of South Africa and States and States and States (South Commissions) From Truth to Justice: Now Does Ammenty Fastoric Procuration Court: The Impact of Impaces Medical Science Out Truth of Miller Science Out						
Emma Waryson 2014 Human Rights Moving Backwards: The Impact of Latin American Anti-Gender Networks on the Rights of Women Taylor Muncy 2019 Human Rights When Trends and Sustainability Chine Emphasion Industry Fashion Industry In	Emma Warysion 2024 Human Rights Moving Backwards: The Impact of Latin American Anti-Gender Networks on Hertel, Shareen Political Science Fashion Industry Jillian Rastinejad 2019 Human Rights Porcess Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Porcess Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Porcess Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Porcess Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Porcess Behind the Numbers: Explaining Gender Disparities in Physics and Human Rights Political Science P						
Taylor Muncy 2019 Human Rights When Trends and Sustainability Cather The Environmental Impacts of the Fast Fashion Industry Jillian Rastinejad 2019 Human Rights Forces Behind the Numbers: The Environmental Impacts of the Fast Fashion Industry Christopher Raymond 2017 Human Rights Forces Behind the Numbers: Explaining Gender Disparties in Physics and Human Rights Patchwork Solidarity: Organized Labor within Latin America's Garment Industry Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Metrel, Shareen Political Science Political Science The Treatment Action Campaigner First Decades Success Achieved? Forgotten Immigrant Voices: West Indian Immigrant Experiences and Attitude States Romana Haider 2012 Political Science Economic Rights of Migrant Reponses to Secularism in Bangladeth Retrel, Shareen Political Science Political Science From Nicholls 2012 Political Science Shiring Tectorics: State and Observative Workers: A Comparative Study of Singapore and the United States Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Esplaining Reproductive testing Political Science Political Science Faschell W. Smith 2009 Political Science The Rights and Reponses to Secularism in Reproses to Secularism in American Political Science Political Science Rights and Rights Reproductive testing Political Science Political Science Rights and Rights Represent the New South Africa Seventeen Years Later Violation of Genetically Modified Organisms Form Truth to Justice: How Does Ammesty Factor in? A Comparative Analysis of South Africa Alexandra Ball 2015 Political Science Written in Black and White: Response Conternat	Taylor Muncy 2019 Human Rights When Trends and Sustainability Clash: The Environmental Impacts of the Fast Fashion Industry Jillian Rastinejad 2019 Human Rights Forces Behind the Numbers: Espain Gender Disparities in Physics and Human Rights Forces Behind the Numbers: Espain within Latin America's Garment Industry Patchwork Soldarity: Organizer within Latin America's Garment Industry Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Jung Cho 2009 Political Science The Treatment Action Campaign's First Decade Success Achieved? Danielle Cross 2022 Political Science The Treatment Action Campaign's First Decade Success Achieved? Romana Halder 2012 Political Science Forcement Action Campaign's First Decade Success Achieved? Romana Halder 2012 Political Science Forcement Action Campaign's First Decade Success Achieved? Romana Halder 2012 Political Science Forcement Action Campaign's First Decade Success Achieved? Political Science Politi				Reform		
Fashion Industry 2019 Human Rights Forces Behind the Numbers: Explaining Gender Disparties in Physics and Human Rights Forces Behind the Numbers: Explaining Gender Disparties in Physics and Human Rights Patchwork Solidarity: Organized Labor within Latin America's Garment Industry Hertel, Shareen Political Science Political Science Facing HIV/AIDs in the New Millenium: Citizen Participation as Prevention Hertel, Shareen Political Science	Jillian Rastinejad 2019 Human Rights Forces Behind the Numbers Spathol Industry Christopher Raymond 2017 Human Rights Patchwork Solidarity: Organized above within Latin America's Garment Industry Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Mount of Market Millienium: Citizen Participation as Prevention Jung Cho 2009 Political Science Facing HIV/AIDS in the New Millienium: Citizen Participation as Prevention Hertel, Shareen Political Science Hertel, Shareen Political Science Political Science Political Science Political Science Political Science Singapore and the United Science International Human Rights: Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Hertel, Shareen Political Science Pol				the Rights of Women		
Christopher Raymond 2017 Human Rights Patchwork Solidarity: Organized Labor within Latin America's Garment Industry Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Jung Cho 2009 Political Science The Treatment Annual Programment Colores: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Perfects. Aftered Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Actitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Actitudes towards Contemporary Immigration Programment Voices: West Indian Immigrant Experiences and Hertel, Shareen Political Science Political Science Shifting Tectionics: State and Civilian Responses to Secularism in Bangladesh Hertel, Shareen Political Science Political Science Programment Voices: Active Prog	Human Rights Human Rights Patchwork Solidarity: Organized Labor within Latin America's Garment Industry Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Hertel, Shareen Political Science Political Science Political Science The Treatment Action Campaign's Birst Decade: Success Achieved? Political Science Progretten Immigrant Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Hertel, Shareen Political Science	Taylor Muncy		Human Rights	Fashion Industry	Hertel,Shareen	
Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millenium: Citizen Participation as Prevention Jung Cho 2009 Political Science The Treatment Action Campaign's First Decades: Success Achieved? Danielle Cross 2022 Political Science Forgotten Immigrant Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Romana Haider 2012 Political Science Economic Rights of Migrant Domestic Workers: A Comparative Study of Singapore and the United States Rubayet Lasker 2017 Political Science Shifting Tectnoicis: State and Civilian Responses to Secularism in Bangladesh Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorbilind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Jackyn Sheltry 2008 Political Science Rights at Risk: Refusees in the New South Africa Rachel W. Smith 2009 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science olitical Science Political Science Political Science Political Science Political Science Political Sci	Shelley Buchbinder 2006 Political Science Facing HIV/AIDS in the New Millenlium: Citizen Participation as Prevention Hertel, Shareen Political Science Political Science Facing HIV/AIDS in the New South Africa Participation of Pertical Science Political Science Political Science Political Science Political Science Facing HIV/AIDS in the New South Africa Political Science Political Science Political Science Political Science Political Science From Truth Labuscier How Political Science Political	Jillian Rastinejad	2019	Human Rights	Human Rights	Hertel,Shareen	Political Science
Jung Cho 2009 Political Science The Treatment Action Campaign's First Decade: Success Achieved? Danielle Cross 2022 Political Science Forgotten Immigrant Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Romana Haider 2012 Political Science Economic Rights of Migrant Domestic Workers: A Comparative Study of Singapore and the United States Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Jaclyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Political Science	Jung Cho 2009 Political Science The Treatment Action Campaign's First Decades Success Achieved? Danielle Cross 2022 Political Science Forgotten Immigrant Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Romana Haider 2012 Political Science Economic Rights of Migrant Domestic Workers: A Comparative Study of Singapore and the United States Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorbilind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Jacyn Sheltry 2008 Political Science Rache W. Smith 2009 Political Science From Truth Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Written in Black and White: Race, Society Public Perception of the Legitimacy of the Supreme Court: The Impact of Improper Behavior Hertel, Shareen Political Science Political Science Political Science Hertel, Shareen Political Science Political Science Hertel, Shareen Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Scienc	Christopher Raymond	2017	Human Rights		Hertel,Shareen	Political Science
Danielle Cross 2022 Political Science Forgotten Immigrant Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Romana Haider 2012 Political Science Economic Rights of Migrant Domestic Workers: A Comparative Study of Singapore and the United States Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Hertel, Shareen Political Science Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science Political Science	Political Science Forgotten Immigrant Voices: West Indian Immigrant Experiences and Attitudes towards Contemporary Immigration Hertel, Shareen Political Science Political Scien						
Attitudes towards Contemporary Immigration Romana Haider 2012 Political Science Economic Rights of Migrant Domestic Workers: A Comparative Study of Singapore and the United States Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorbilind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Hertel, Shareen Political Science Political Science Political Science Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Ammesty Factor in? A Comparative Analysis Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa	Romana Haider 2012 Political Science Economic Rights of Migrant Domestic Workers: A Comparative Study of Singapore and the United States Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Hertel, Shareen Political Science Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equip by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Jackyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa From Description of the Legitimacy of the Supreme Court: The Impact of Improper Behavior Hertiel, Shareen Political Science						
Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Hertel, Shareen Political Science Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Equality by What Standard? Better Shareen Political Science Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Political Science Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Political Science Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Political Science Political Science Political Science Political Science Political Science Rachel W. Smith 2008 Political Science Rights at Risk: Refugees in the New South Africa Pettel, Shareen Political Science Politica	Rubayet Lasker 2017 Political Science Shifting Tectonics: State and Civilian Responses to Secularism in Bangladesh Hertel, Shareen Political Science Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Hertel, Shareen Political Science Jacyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa From Truth to Surface of the Supreme Court: The Impact of Improper Behavior Political Science				Attitudes towards Contemporary Immigration		
Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Hertel, Shareen Political Science Jaclyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science	Erin Nicholls 2012 Political Science Affirmative Action, the U.S. Constitution, and International Human Rights: Equality by What Standard? Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Jaclyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science Political Science Hertel, Shareen Political Science Hertel, Shareen Political Science Political Science Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science				Singapore and the United States		
Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Hertel, Shareen Political Science Jaclyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Hertel, Shareen Political Science Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science Political Science	Chineze Osakwe 2021 Political Science Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine Jigish Patel 2013 Political Science The Rights-Based Approach to Regulation of Genetically Modified Organisms Jaclyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Public Perception of the Legitimacy of the Supreme Court: The Impact of Improper Behavior Hertel, Shareen Political Science Political Science Hertel, Shareen Political Science Political Science Hertel, Shareen Political Science Hertel, Shareen Political Science Hertel, Shareen Political Science Political Science Hertel, Shareen Political Science Political Science Political Science Hertel, Shareen Political Science Hertel, Shareen Political Science Hertel, Shareen Political Science Hertel, Shareen Political Science Political Science Political Science Political Science Hertel, Shareen						
Formation of Medicine Hertel, Shareen Political Science Institution of Medicine Hertel, Shareen Political Science Political Science Institution of Medicine Hertel, Shareen Political Science Political Science Institution of Medicine Hertel, Shareen Political Science Political	Sarah Wylie 2014 Political Science Political Science Institution of Medicine Hertel, Shareen Political Science				Equality by What Standard?		
Jaclyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Hertel, Shareen Political Science Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Public Percention of the Legislating of the Supreme Court: The Impact of Supreme Court: The	Jackyn Sheltry 2008 Political Science Rights at Risk: Refugees in the New South Africa Hertel, Shareen Political Science	Chineze Osakwe	2021	Political Science		Hertel,Shareen	Political Science
Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Public Percention of the Legislating of the Supreme Court: The Impact of	Rachel W. Smith 2009 Political Science From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Sarah Wylie 2014 Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Erin Dennehy 2021 Individualized: Law & Society Public Perception of the Legitimacy of the Supreme Court: The Impact of Improper Behavior Hettinger, Virginia Political Science	-					
Alexandra Ball 2015 Political Science of South Africa and Sierra Leone's Truth and Reconciliation Commissions Pertect, Shareen Political Science Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa New South Africa New South Africa Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Political Science Political Scie	Sarah Wylie 2014 Political Science Seventeen Years Later. Violations of the "Right to Adequate Housings" in the New South Africa Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Erin Dennehy 2021 Individualized: Law & Society Public Perception of the Legitimacy of the Supreme Court: The Impact of Improper Behavior						
Sarah Wylle 2014 Political Science New South Africa Hertel, Shareen Political Science Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Hertel, Shareen Political Science Public Percention of the Legitinacy of the Supreme Court: The Impact of	Sarah Wylie 2014 Political Science New South Africa Hertel, Shareen Political Science Alexandra Ball 2015 Political Science Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Erin Dennehy 2021 Individualized: Law & Society Public Perception of the Legitimacy of the Supreme Court: The Impact of Improper Behavior Hettinger, Virginia Political Science	Rachel W. Smith	2009	Political Science	of South Africa and Sierra Leone's Truth and Reconciliation Commissions	Hertel,Shareen	Political Science
Alexandra Ball 2015 Political Science South Africa Hertel, Shareen Political Science Public Percention of the Legitimacy of the Supreme Court: The Impact of	Alexandra Ball 2015 Political Science South Africa Hertel, Shareen Political Science Erin Dennehy 2021 Individualized: Law & Society Public Perception of the Legitimacy of the Supreme Court: The Impact of Improper Behavior Hettinger, Virginia Political Science	Sarah Wylie	2014	Political Science	New South Africa	Hertel,Shareen	Political Science
Public Perception of the Legitimacy of the Supreme Court: The Impact of	ETH DETINENY 2021 INDIVIDUALIZED: Law & SOLIETY Improper Behavior Political Science	Alexandra Ball	2015	Political Science		Hertel,Shareen	Political Science
		Erin Dennehy	2021	Individualized: Law & Society		Hettinger,Virginia	Political Science
	Frederick Augur 2019 Political Science Six Years to Life: The Impact of Term Length on Judicial Independence Hettinger, Virginia Political Science	Frederick Augur	2019	Political Science	Six Years to Life: The Impact of Term Length on Judicial Independence	Hettinger,Virginia	Political Science
	improper senavior	Chineze Osakwe Jigish Patel Jachyn Sheltry Rachel W. Smith Sarah Wylie Alexandra Ball	2021 2013 2008 2009 2014 2015	Political Science Political Science Political Science Political Science Political Science Political Science	Equality by What Standard? Explaining Reproductive Health Disparities: Violence in the "Colorblind" Institution of Medicine The Rights-Based Approach to Regulation of Genetically Modified Organisms Rights at Risk: Refugees in the New South Africa From Truth to Justice: How Does Amnesty Factor in? A Comparative Analysis of South Africa and Sierra Leone's Truth and Reconciliation Commissions Seventeen Years Later: Violations of the "Right to Adequate Housing" in the New South Africa Written in Black and White: Race, Socioeconomic Status, and Education in South Africa Public Perception of the Legitimacy of the Supreme Court: The Impact of	Hertel,Shareen Hertel,Shareen Hertel,Shareen Hertel,Shareen Hertel,Shareen	Political Science Political Science Political Science Political Science Political Science Political Science

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Caitlin Briody	2017	Political Science	The Personal is Political: Gender and Political Ambition in College Students	Hettinger,Virginia	Political Science
Michael Burke	2011	Political Science	Violent Crime in New England Ideological Inquiry: An Analysis of the Rhetoric Nominees Face in Supreme	Hettinger,Virginia	Political Science
Michael Cocchiola III	2019	Political Science	Court Confirmation Hearings Public Perception of the Legitimacy of the Supreme Court: The Impact of	Hettinger,Virginia	Political Science
Erin Dennehy	2021	Political Science	Improper Behavior Legislating the Birds and the Bees: Evaluating the Effectiveness of State	Hettinger,Virginia	Political Science
Miranda Garcia	2020	Political Science	Sexuality Education Mandates	Hettinger,Virginia	Political Science
Auto-down	2022	nutricular de cons	The Tale of Two Cities: The Connection Between Racist and Discriminatory	u.u.	P. Providence
Aaliyah Kerr John Khalil	2023 2013	Political Science Political Science	Housing Policies and Access to Quality Food in Urban Communities. The Effects of Ideological Supplements on Individual Voting Behavior	Hettinger,Virginia Hettinger,Virginia	Political Science Political Science
Cathleen Lisk	2015	Political Science	How They Know It When They See it: Comparing Models of Judicial Decision- Making in the U.S. Court of Appeals In Cases of Obscenity	Hettinger,Virginia	Political Science
Erica Mason	2013	Political Science	The Exclusivity of Activism before the United States Supreme Court: Amicus Curiae Briefs as a Tool of Organized Interest Elites	Hettinger,Virginia	Political Science
Marinela Mukollari	2021	Political Science	High Time to Legalize: Reevaluating Predictors of State Marijuana Legalization	Hettinger,Virginia	Political Science
Rachael Nave	2012	Political Science	World Society or Cultural Pluralism? The Role of Culture and the International Community in the American and Iranian Women's Movements	Hettinger,Virginia	Political Science
Marissa Piccolo	2017	Political Science	Running Comes Before Winning: Understanding the Gender Differential in State Legislatures	Hettinger,Virginia	Political Science
Jared Quigley	2018	Political Science	An Unlikely Populist: Donald Trump, the Language of Populism and the Politics of Resentment	Hettinger,Virginia	Political Science
Mary Rockett	2015	Political Science	Under Attack: Exploring the Effects of Politicized Attack Advertisements on Judicial Legitimacy	Hettinger,Virginia	Political Science
Joy Sgobbo	2018	Political Science	From the Courtroom to the Classroom: How States Respond to School Finance	Hettinger,Virginia	Political Science
Claire Simonich	2013	Political Science	Litigation Gender Wage Gap Policies in the United States: Equal Access or Equal	Hettinger,Virginia	Political Science
Alexis Summers	2018	Political Science	Treatment Rights? A Smudge on the White Collar: Media's Effect on Our Perception of Financially	Hettinger,Virginia	Political Science
Jessica Weaver	2019	Political Science	Motivated, Non-Violent Crimes The Feminine Touch: How Female Representation Affects the Legislative	Hettinger,Virginia	Political Science
Catherine Windover	2023A		Success of Women's Issues Legislation Woman vs Woman: Examining the Impact of Gender in Media Coverage of the	Hettinger,Virginia	Political Science
Daniel Cornelious Jr	2008	Political Science	2022 Gubernatorial Races "Nigga" is "Nigga" Aint: How Black Americans Think About Using the "N" Word		Political Science
Meghann LaFountain			Behind the Bench: An Analysis of the Role of Internal Communications in		Political Science
James Ringold	2007	Political Science Political Science	United States Supreme Court Decision Making Popularity and Presidential Power	Hettinger,Virginia Hettinger,Virginia	Political Science Political Science
Kelly Smith	2011	Political Science	Beyond "Bowling Along" Robert Putnam's Notion of 'Social Capital' and its Extended Application to Facebook ®	Hiskes,Richard	Political Science
Nicholas Arntsen	2009	Political Science	Gay Parenthood and the Revolution of the Modern Families: An Examination of Socialized Hardships Confronting Gay Couples in Adoption	Kelly,Kristin	Political Science
Ariana Bahavar	2024	Political Science	Caution: You're at the Supreme Court's Discretion	Kelly,Kristin	Political Science
Mallory Bogart	2008	Political Science	The Principle of Equality: The Americans with Disabilities Act and its Effect on the Developmentally Disabled	Kelly,Kristin	Political Science
Leah Christiani	2011	Political Science	Analyzing Sexual Expression: Marriage, Prostitution, and the Law Do Americans Believe that Health Care is a Human Right? Examining the	Kelly, Kristin	Political Science
Michael DiMaio	2013	Political Science	Patient Protection and Affordable Care Act How Corporate and Citizen Trust of US Government Surveillance Complicates	Kelly,Kristin	Political Science
Shea Flanagan	2017	Political Science	Public-Private Sector Relations for National Security Speak Softly and Carry a Big (USB) Stick: The Changing Nature of American	Kelly,Kristin	Political Science
Venkatram Gopal	2018	Political Science	Foreign Interventions in the Information Age Punishment vs. Rehabilitation: A Discourse on American Prison Reform &	Kelly,Kristin	Political Science
Lauren Hipplewitz	2022	Political Science	Comparative Analysis to Swedish Incarceration Perpetual Conflict or Compromise? The Cost of Domestic Legitimacy in the	Kelly,Kristin	Political Science
Kim Kelly	2008	Political Science	Realm of Women's Human Rights	Kelly,Kristin	Political Science
Erin Puglia	2017	Political Science	Spiritual Social Justice: A Comparative Study of Religious Political Activism in the Same-sex Marriage Movement Private Matters: Comparing the Supreme Court's Protection of Informational	Kelly, Kristin	Political Science
Katherine Smith	2023	Political Science	and Decisional Privacy Claims	Kelly,Kristin	Political Science
			Did Anti-Trump Protests Matter in the 2018 Midterm Election?: An Analysis of		
Fizza Alam	2021		Whether Post-Inauguration Protests Affected the 2018 House Electoral Outcome	Ladewig, Jeffrey	Political Science
Connor Bergen	2013	Political Science	Presidential Power and the Rise of the Signing Statement The Politics of Health Outcomes and Income Inequality: A Time Series Cross-	Ladewig, Jeffrey	Political Science
Timothy Callaghan	2011	Political Science	Sectional Analysis of County-Level Mortality Rates in the United States	Ladewig,Jeffrey	Political Science
Carl Costa	2017	Political Science	I Wish I Wasn't in Dixie: Early Voting Restrictions and their Affect on Black Turnout in North Carolina	Ladewig,Jeffrey	Political Science
Thomas Dowd	2022	Political Science	Dissecting Discontent: How stocks and flows of county-level economic and social factors affect the vote shares of populist candidates	Ladewig,Jeffrey	Political Science
Noah Frank	2022	Political Science	Americans on the Move: Opportunity Migration in a Changing Nation	Ladewig,Jeffrey	Political Science
Misha Jethwa	2019D	Political Science	<u>Presidential Power Couples: Does a Strong First Lady Correlate with a Strong</u> <u>President?</u>	Ladewig,Jeffrey	Political Science
Alpa Patel	2008	Political Science	Autonomy & Accountability in the Hartford Public School System Whom Do You Trust?: A Look into the Effects of Political Polarization on One's	Ladewig, Jeffrey	Political Science
Gabriella Pattavina	2023	Political Science	Trust in the Federal Government	Ladewig, Jeffrey	Political Science
Elizabeth Donovan	2008A	Political Science	Local News Media and Voter Preference: Analysis of the 2004 United States Presidential Election	Ladewig, Jeffrey	Political Science
Michael Mitchell	2010	Political Science	Party Polarization in the United States Congress: Member Characteristics and Ideology	Ladewig,Jeffrey	Political Science
Stephen Napier	2006	Political Science	The Role of Electoral Pressure on Congressional Ideological Polarization: A Crosssectional Time-series Analysis	Ladewig,Jeffrey	Political Science
Robert O'Brien	2009	Political Science	Splitsville: A Study of Income Inequality and Political Polarization in the U.S. House of Representatives	Ladewig,Jeffrey	Political Science
Christopher Pavasaris Leann McLaren	2007	Political Science Political Science	Minority Parties: A Study of Intraparty Cohesion West Indian Diasporic Consciousness: The Case of Hartford, CT	Ladewig,Jeffrey Lee,Fred	Political Science Political Science
			West Indian Diasporic Consciousness: The Case of Hartford, CI Seize the Memes of Production! The Propagation of Marxist Political Theory		
Sebastian Chamorro Mason Holland	2017 2023A	Political Science Political Science	and Discourse through Facebook Memes Black False Consciousness and Spectacular Reproduction: An Analysis on the	Lee,Frederick	Political Science Political Science
ivioson Holidilu	2023M	i onical science	Trumpist Spectacle's Appeal to Black Male Voters in the 2020 Election Affirmative Action in Higher Education: What Role does Whiteness Ideology	ecc, reaction	i onical science
Siyu Huang	2022	Political Science	Play?	Lee,Frederick	Political Science
Diane Pauley	2011	Interdisciplinary Studies	The Influence of Jewish & Arab Communities on US Foreign Policy Decision- Making in the Middle East, 1948-1967	Lefebvre,Jeffrey	Political Science
Mark Castillo	2007	Political Science	Feeding the Dragon: An Analysis of PRC Expansion in Latin America Founded on Neorealist Theory	Lefebvre,Jeffrey	Political Science

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Andres Feijoo	2008D	Political Science	Mobilizing for Marriage: An Analysis of the Republican Party During the 2006 Election	McDermott,Monika	Political Science
Robert Casapulla	2008 2012	Political Science	Is America Right? Unheard Perspectives: The Framing of Primary and Secondary Education	McDermott,Monika Morrell,Michael	Political Science
Brien Buckman Eric Duey	2012	Political Science Political Science	Policy in Connecticut Farmington, Budget Referenda, and the Down Vote: A Case Study of Why	Morrell,Michael	Political Science Political Science
			People Vote Against Education Growing Hate: The Vice, Racist Hate Speech, and Key Events Influencing the		
Brendan Hogan David Steuber	2021	Political Science Political Science	White Nationalist Movement in the United States Since 2007 Rawls, Utilitarianism, and Practical Application	Morrell,Michael Morrell,Michael	Political Science Political Science
Jeremy Galtieri	2008	Political Science	Political Scandal and Its Effect on Electoral Outcomes in the U.S. House of Representatives	Moscardelli, Vincent	Political Science
Ryan Rubega	2015	Political Science	We the Policymakers: The Impact of Public Opinion on State Minimum Wage Policy Adoption	Moscardelli, Vincent	Political Science
Odia Kane	2019	Cognitive Science	The Denial of Black Victimhood: Examining Attitudes of Sexual Assault and Victim-Blaming on College Campuses	Nunnally,Shayla	Political Science
Madiha Shafqat	2017	Political Science	Problematic Frames: The Perception of Muslim American Terrorists vs. Non- Muslim American Terrorists in the American Media	Nunnally,Shayla	Political Science
Aisha Ruth	2007	Political Science	Double-Talking Race: Deciphering Strategic Communication About Race	Nunnally,Shayla	Political Science
Sydney Cleaveland	2024	Political Science	Inscribing Exclusion: Tracing Heteronationalist Ideologies in U.S. Citizenship Construction	Orozco Mendoza,Elva	Political Science
Pierre-Alexandre Aguirre	2019	Political Science	Cooperation or Conflict: Using Alliance Theory to Explain the Current Gulf Cooperation Council Crisis	Perkoski,Evan	Political Science
Brady Harman	2020	Political Science	It's Oil Downhill From Here: How Oil-Reliant, Autocratic Regimes Transition to Renewable Energy	Perkoski,Evan	Political Science
John Higgins	2023	Political Science	Arming Abuse: U.S. Arms Exports in Relation to Human Rights in Venezuela, The Philippines, and Saudi Arabia Seizing the News Cycle: The Coverage of Terrorism in American Hard and Soft	Perkoski,Evan	Political Science
Mary Szarkowicz Emilyn Tuomala	2019 2019	Political Science Political Science	News Sources Determining Defense: Bureaucracy, Threat and Missile Systems	Perkoski,Evan Perkoski,Evan	Political Science Political Science
Irene Soteriou	2023	Cognitive Science	A Psychological Inquiry into Recep Tayyip Erdoğan Testing the Limits: Exploring Regime Response to Solidarity, Adaptation, and	Pressman,Daniel	Political Science
Elannah Devin	2023	Political Science	Domestic Protest Movements The People vs Company: Exploring the Effects of Consumer Boycotts on	Pressman,Daniel	Political Science
Soumya Ganti	2023	Political Science	Corporate Social Responsibility in the Israeli-Palestinian Conflict Ripples in the Sea: The Russia-Ukraine Conflict and China's South China Sea	Pressman,Daniel	Political Science
Rohan Naik	2024	Political Science	Activities	Pressman,Daniel	Political Science
Laura Turner	2018	Individualized: International Relations	The Path to Terrorism: The Islamic State and Its Recruitment Strategies Cases in Modern American Politics: Consolidating Democracy in Haiti and	Pressman,Jeremy	Political Science
Michael Ballard Kevin Dufner	2011	Political Science Political Science	Strategic Voting on the U.S. Supreme Court Assessing the Foreign Policy of the Carter Administration Leading up to the	Pressman, Jeremy	Political Science Political Science
Magdalena Klin	2020	Political Science	Iran Hostage Crisis March Like a Girl: A Case Study of the Women's Movements in Spain and the	Pressman,Jeremy Pressman,Jeremy	Political Science
Eugenia Logie	2013	Political Science	<u>United States</u> The American Fight to Defeat the Al-Qa'ida Network: Democracy, Terrorist	Pressman,Jeremy	Political Science
David Luchs	2016	Political Science	Motives, Targeted Killing, and Drones A State Denied: Kurdistan and the Challenges of Coordination for Ethnic	Pressman,Jeremy	Political Science
Emilie Meguid	2014	Political Science	Nationalism Pressure to democratize? An Assessment of U.S. Policy Toward Post-Arab	Pressman,Jeremy	Political Science
Hina Samnani	2013	Political Science	Spring Egypt Examining Debates in Foreigh Policy Analysis and Comparative Politics	Pressman,Jeremy	Political Science
Anand Veeraraghav	2018	Political Science	The Third Party is the Charm: Mediator Negotiations with Israel and the	Pressman,Jeremy	Political Science
Suzanne England	2008D	Individualized: International Relations	Palestinians Palestinian Refugees in Jordan and Lebanon: Implications of Legal Status	Pressman,Jeremy	Political Science
John Super	2008	Individualized: International Relations	The Oil-Terrorism Nexus in Saudi Arabia The Devil's Calculus: Mathematical Model of Civil War	Pressman,Jeremy	Political Science Political Science
Ajay Shenoy Jessica Dussault	2008	Political Science Political Science	The Impact of Self-financed Candidates on Incumbent Share: A Study of the	Pressman,Jeremy Reiter,Howard	Political Science Political Science
Joshua Litwin	2007	Political Science	2006 House Elections Political Culture in Civics Curricula: A Comparison Between the United States and South Africa	Reiter,Howard	Political Science
Joshua Shulman	2009	Political Science	"Super" Representation: The Relationship Between Elected Officials and Their Constituents	Reiter,Howard	Political Science
Shreya Murthy	2021	Finance	Working Toward a Safer Future: Mitigating the Effects of Regulatory Working Toward a Safer Future: Mitigating the Effects of Regulatory Capture	Richards, David	Political Science
Shreya Murthy	2021	Human Rights	in the Aviation Industry Working Toward a Safer Future: Mitigating the Effects of Regulatory Capture	Richards, David	Political Science
Shreya Murthy Celia Guillard	2021	Individualized: Criminology Individualized: International Relations	in the Aviation Industry The Legal Inability to Say "No": A Cross-National Statistical Analysis of Factors	Richards, David	Political Science Political Science
Jessica Topper	2015	Individualized: International Relations	Contributing to Marital Rape Laws The Politics of Refugees: A Comparative Study on Receiving Syrian Immigrants	Richards, David	Political Science
			from Conflict Reforming China's Household Registration System: Breaking the Feedback		
Alex Upton	2011	Individualized: International Relations	Between Social Exclusion and Economic Irrationalities in China	Richards,David	Political Science
Briana Bardos	2015	Political Science	MicroConsignment as Magic or Sleight-of-Hand: How Social Entrepreneurship Affects Women's Political and Economic Participation in Guatemala	Richards, David	Political Science
Jola Bufi	2024	Political Science	Resilience and Empowerment: An In-depth Analysis of Support Resources for Survivors of Gender-Based Violence in Albania	Richards,David	Political Science
David Corvi	2014A	Political Science	Global Poverty: What Do We Really Know?	Richards, David	Political Science
Rebecca Kaufman	2018	Political Science	What's in a Name? An Improved Conceptualization and Measurement of Women's Empowerment	Richards, David	Political Science
Nicole Lac	2020	Political Science	Sex Trafficking and its Economic, Political, and Sociocultural Drivers: What Makes the Business of Sex?	Richards, David	Political Science
Stephen Petkis	2013	Political Science	Making the World Safe for Democracy: A Review of Post-Conflict Democratization Salvaging A Legacy in Ruin: Why Experts Should Reevaluate Their Position	Richards, David	Political Science
Joseph Boccia	2014	Political Science	Salvaging A Legacy in Ruin: Why Experts Should Reevaluate Their Position Regarding President Buchanan Factors Predicting the State Allocation of Funds: The Case of John Rowland	Schurin,Ronald	Political Science
Matthew Ciarleglio	2008A	Political Science	and his Hometown of Waterbury, Connecticut	Schurin,Ronald	Political Science
John Ciurylo	2024	Political Science	Sorting Out Our Differences: The Psychology behind Partisan Polarization Casino Culture: Analyzing the Impact of the Connecticut Model of Tribal and	Schurin,Ronald	Political Science
John Conway	2014	Political Science	Casino Relations Exeptionalist-in-Chief: Presidents, American Exceptionalism, and U.S. Foreign	Schurin,Ronald	Political Science
John Dearborn	2013	Political Science	Policy Since 1897 The Path to Dispossession: Community Relations and Elitism in the City of	Schurin,Ronald	Political Science
Kevin Fitzgerald	2018	Political Science	New London Filling the Basket of Deplorables? Donald Trump's victory in the 2016	Schurin,Ronald	Political Science
Peter Hopko	2017	Political Science	Republican Presidential Primary, the White Working Class and the Dawning of a New Era for the Republican Party	Schurin,Ronald	Political Science
Jared Kaprove	2006	Political Science	God in the Voting Booth: Religiously-motivated Realignment in the Late Twentieth Century	Schurin,Ronald	Political Science
Christopher Kelly	2016	Political Science	Discourse in the District: Framing the Issue of D.C. Voting Rights and Statehood	Schurin,Ronald	Political Science

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available) Fearing Terror: The Effects of the Political Climate on George W. Bush's Use of	Thesis Supervisor	Thesis Supervisor's Department
Daniel Labrecque	2007	Political Science	Fear Rhetoric	Schurin,Ronald	Political Science
Daniel Reeves Ariana Scurti	2012	Political Science Individualized: International Relations	A Critique of a Critique of the Popular Opinion of Popular Opinion Sourcing Trends in the Sustainable Floriculture Industry: A Study on United	Schurin,Ronald Scruggs,Lyle	Political Science Political Science
Bridget Abril	2024	Political Science	States Floral Distributers and Wholesalers Removing the Pink Tax Stain: An Evaluation of State Success Adopting		Political Science
Bryant Briggs	2013	Political Science	Legislation Against Gender-Based Price Discrimination Economic Inequality	Scruggs,Lyle Scruggs,Lyle	Political Science
Kailey Stockenbojer	2011	Political Science	n/a Studying the Relationship Between Social Security Reform and National	Scruggs,Lyle	Political Science
Camilo Echanique	2006	Economics Political Science	Savings	Scruggs,Lyle	Political Science Political Science
Gregory Bombard Alexandra Bonneau	2010	Political Science	The Effect of Campaign Honesty on Presidential Public Opinion An Ever Looser Union: The Relationship Between Euroscepticism and	Scruggs,Lyle Scruggs,Lyle	Political Science Political Science
Matthew O'Connell	2006	Political Science	Economics in the European Union Sources of Chinese Economic Growth 1978-2004: Understanding Policy	Scruggs,Lyle	Political Science
William Watson	2010	Political Science	Implementation E Fuel to the Fire: The Effects of China's Growing Consumer Class on the		Political Science
			Automotive Sector and Environmental Sustainability What about a Woman President?: Understanding the Effects of Voter	Scruggs,Lyle	
Sydney Carr	2018	Political Science	Stereotypes on Women Candidates In a House that was Built By White Woman: Controlling Images of White	Simien,Evelyn	Political Science
Megan Handau	2018	Political Science	Womanhood in the Role of the First Lady How Did Ambiguity Across State Laws Lead to Preemptive Federal Legislation	Simien,Evelyn	Political Science
Nicole Zatserkovniy	2021	Individualized: Law & the Environment	Banning Microbeads?	Singer,Matthew	Political Science
Mario Boozang	2024	Political Science	International Political Theory	Singer, Matthew	Political Science
Cameron Cantelmo	2019D	Political Science	Collective Conciousness in Political Science Fiction and Its Implications; Conceptions of Community Across American Women Political Thinkers	Singer,Matthew	Political Science
Anna Casinghino	2023	Political Science	The Effects of Wealth and Gendered Conflict on Power Dynamics U.S. Disengagement from International Legal Obligations on Torture: Use of	Singer, Matthew	Political Science
Lily Deblasio	2020D	Political Science	Prolonged Solitary Confinement Explained by Security Sovereignty and	Singer, Matthew	Political Science
		n ***	American Exceptionalism; Gendering the Genderless: A Critical Reading of the Feminization of Artificial Intelli		- 100
Sydney Elkhay	2022	Political Science	Essays on American Politics Theorized Changed to the Westphalian World Order in the Modern	Singer,Matthew	Political Science
Cassidy Fawcett	2021	Political Science	International Arena / Impacts of Institutional Design on Judicial Corruption in Belize and Costa Rica	Singer,Matthew	Political Science
Thalia Fuentes	2020	Political Science	Analyzing Political Fiction and Human Security Political Behavior and Authority in Futureless Worlds & Mill, Plato, and	Singer,Matthew	Political Science
Dylan Gaffney	2021	Political Science	Rousseau on Opinion Diversity	Singer,Matthew	Political Science
Kayla Gitlin	2019D	Political Science	The Violence Against Women: Policy Forulation & Implications for Indigenous	Singer,Matthew	Political Science
Piper Glass	2024	Political Science	Surviviors; President Trump's Ultimate Deal for Israel-Palestine From Film to the Modern Political Landscape: An Investigation Into Female	Singer,Matthew	Political Science
Tiper diass	2024	i ontical science	Related Topics and Issues Within Society The Impact 21st Century Technological Advancements Has Had on Russian	Jinger, waterew	1 officeal science
Hailey Hamilton	2023	Political Science	Military Strategies, Warfare, and Human Security: International Crimes being Conducted by the Russian Military	Singer,Matthew	Political Science
Brantley Hawkins	2010	Political Science	Representing Afghanistan: The United States and Democracy's Imposition	Singer, Matthew	Political Science
Jasseigh Ingraham	2012	Political Science	Politicians Gone Wild: Political Sex Scandals and Trust in Government	Singer,Matthew	Political Science
Daniel Leaf	2023	Political Science	Essays on International and Human Security Westphalia in an Era of Globalization and the Trajectory of the Israel-Palestine	Singer, Matthew	Political Science
Sara Loughran	2022	Political Science	Conflict Through the Lens of Water Scarcity	Singer, Matthew	Political Science
Alexandria McCormick	2022	Political Science	Critical Political Essays	Singer,Matthew	Political Science
Parth Patel	2021	Political Science	Current World Order and Its Impact on American Congressional Policymaking	Singer, Matthew	Political Science
Kathleen Stango	2020	Political Science	Exploring Gender Dynamics in Political Literature: An Analysis of Female Political Authorship	Singer, Matthew	Political Science
			The Relationship between Fictional Crime TV and Partisanship and an		
Anna Stewart	2023	Political Science	Exploration into the Recruitment of Child Soldiers and the Local Community Analysis of Black Feminist Theory Texts and Applied Analysis of Democratic	Singer, Matthew	Political Science
Seraphin Tala	2020	Political Science	<u>Institution Theory</u>	Singer, Matthew	Political Science
Christopher Wolf	2020D	Political Science	Grad Paper 1: Voter Turnout in Presidential Elections and Grad Paper 2: Existing International Relations Theory and the Future of World Order	Singer, Matthew	Political Science
Nicole Zatserkovniy	2021	Political Science	How Did Ambiguity Across State Laws Lead to Preemptive Federal Legislation	Singer,Matthew	Political Science
Susan Naseri	2020D	Human Rights	Banning Microbeads? From War to Civilian Life: Evaluation of Integration Policies for Urban	Sterling-Folker,Jennifer	Political Science
Robyn Caron	2014	Individualized: International Relations	Refugees in Amman, Jordan Sprechen Sie English? How English-German Bilingualism is Reshaping German	Sterling-Folker, Jennifer	Political Science
			Nationalism International Relations Theory and Comparative Democratization Analyses of		
Philippine Ancel	2017D	Political Science	Various Topics Gender in International Relations and Gender in Racial Influences in	Sterling-Folker,Jennifer	Political Science
Katarzyna Baliga	2018	Political Science	Affirmative Action Cases	Sterling-Folker,Jennifer	Political Science
Peter Bassine	2016	Political Science	Theoretical Examinations in International Relations and Human Rights	Sterling-Folker,Jennifer	Political Science
Brooke Bigda	2024A	Political Science	Readings in Gendered Politics, Law, and Social Change	Sterling-Folker,Jennifer	Political Science
Lucas Bladen	2019	Political Science	Assorted Works from Graduate Study of Judicial Decision-Making and International Relations Theory	Sterling-Folker,Jennifer	Political Science
Christian Burr	2019	Political Science	A Review of Themes in Selected Readings on Realism and a Research Proposal Regarding Domestic-Issue Salience Based on Foreigh Policy	Sterling-Folker,Jennifer	Political Science
Katie Cavanaugh	2017	Political Science	Data Mining for Election Gold: The Effect of Campaign Analytics on Elite-	Sterling-Folker,Jennifer	Political Science
Sean Chilson	2019	Political Science	driven Narratives in President Barack Obama's 2012 Re-election Campaign Writings on Foreign Policy and American Political Behavior	Sterling-Folker, Jennifer	Political Science
Steven Colon	2019	Political Science	Geopolitical Zeus: The Strength of the American Nation	Sterling-Folker,Jennifer	Political Science
Brendan Costello	2016	Political Science	Essays in Comparative Political Economy and Quantitative Methods	Sterling-Folker,Jennifer	Political Science
Lorenzo Dahdal	2018	Political Science	The Syrian Chess Game: USA, Russian, Saudi Arabian and Iranian Intervention	Sterling-Folker, Jennifer	Political Science
			in the Syrian Civil War Roma Reproductive Rights and the Case for Implementation: A Comparative		
Lauren Davis	2016	Political Science	Analysis of Rights Realization An Examination of Domestic and International Politics: What Drives	Sterling-Folker,Jennifer	Political Science
John Dougherty Robert Eagan	2014A 2019	Political Science Political Science	Governments Reflections on Community Policing and Professional Development	Sterling-Folker, Jennifer Sterling-Folker, Jennifer	Political Science Political Science
Rachel Gagnon	2019	Political Science	Issues of Race, Gender and Ethnicity and Social Change in American Politics	Sterling-Folker,Jennifer	Political Science
Cheyenne Haslett	2017	Political Science	A Country in Progress: Lessons Learned from Media Distrust and Politics of	Sterling-Folker, Jennifer	Political Science
	2017		War Independent and Undecided Voter Behavior in Swing States During		
Jori Houck		Political Science	Presidential Elections with Twitter Analytics Supplement	Sterling-Folker, Jennifer	Political Science
William Johnston	2017	Political Science	American Political Opinion and War in the Middle East Eminent Domain and its Effect on Marginalized Populations & Constitutional	Sterling-Folker,Jennifer	Political Science
Matthew Kren	2017	Political Science	Interpretation and a Undemocratic Constitution	Sterling-Folker,Jennifer	Political Science

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Jacob LaBelle	Graduation 2013	Political Science	Genocide and the Responsibility to Protect	Sterling-Folker,Jennifer	Political Science
Patrick Logan	2018	Political Science	American Law and Politics	Sterling-Folker,Jennifer	Political Science
Marium Majid	2016	Political Science	Democratic Institutions and Politics of Torture	Sterling-Folker,Jennifer	Political Science
Zachary Martin	2024	Political Science	A Series of Literary Reviews	Sterling-Folker,Jennifer	Political Science
Taylor Moore	2015	Political Science	Westphalia and Democratization in the Liberal World Order	Sterling-Folker,Jennifer	Political Science
Tomor Nallbani	2019	Political Science	Anglo-Normativity: A Conceptual Exploration	Sterling-Folker,Jennifer	Political Science
Rebecca Ouellette	2019	Political Science	The World's Most Powerful Countries: Effects of U.SChina Relations on the	Sterling-Folker,Jennifer	Political Science
Ashley Palma	2014	Political Science	American Electorate Dodge, Duck , Elude, and Eschew: Fluctuations in American Public Opinion	Sterling-Folker,Jennifer	Political Science
Colin Piteo	2024	Political Science	Regarding Intervention in Darfur, Libya, and Syria. Studies in International Relations Theory and Application of Research in	Sterling-Folker, Jennifer	Political Science
			Contentious Politics Accommodation or Assimilation: How Well are the Educational Language	0 1 1,11	
Sarah Propp	2023	Political Science	Needs of Native and Heritage Spanish Speakers in the United States Being Met?	Sterling-Folker,Jennifer	Political Science
Garrett Rapsilber	2013	Political Science	Banking on Rescue: IMF Loan Size and its Relationship with US and Money- Center Bank Interests	Sterling-Folker,Jennifer	Political Science
Christina Reese	2015	Political Science	Convention Compliance: Protecting Orphaned Children in Kenya under the United Nations Convention on the Rights of the Child	Sterling-Folker,Jennifer	Political Science
Shea Riley	2016	Political Science	Neoclassical Realism and Human Rights: How Misperceptions Between State Actors Endangers the Global Human Rights Agenda	Sterling-Folker,Jennifer	Political Science
Andrea Rosato	2017	Political Science	The Survival of Westphalia and Proliferaton of US Hegemony Under Liberalism	Sterling-Folker,Jennifer	Political Science
Andrea Nosato	2017	i ontical science	& Public Opinion and Income Inequality in Light of Recent Social Events	Sterning-Forker permiter	r officeal Science
Samuel Rostow	2018D	Political Science	Shouldering the Burdens of Empire: National Security and Human Rights in the Modern Era	Sterling-Folker,Jennifer	Political Science
Ben Smithwick	2011	Political Science	Experts or Advocates: The Rise of Ideological Think Tanks and The Politics of Policy Analysis	Sterling-Folker,Jennifer	Political Science
Madison Tyburski	2024	Political Science	Not all Violence is Forgivable: Narratives of Violence Against Civilians in South Korean History Textbooks	Sterling-Folker,Jennifer	Political Science
Danielle Ullo	2016A	Political Science	Evaluating Inequality in American Political Institutions	Sterling-Folker, Jennifer	Political Science
Michael Webb	2014	Political Science	The Role of Emotion in Political Decision Making	Sterling-Folker,Jennifer	Political Science
Rebekah Wesler	2023	Political Science	Critical Analyses of Topics in International and Human Security	Sterling-Folker,Jennifer	Political Science
Benjamin Wilbanks	2014	Political Science	Unequal Democracy and Red State, Blue State: Two Looks at Disentangling Inequality, Polarization, and Voting Trends in American Politics AND The	Sterling-Folker,Jennifer	Political Science
			Epicurean Classification of Desire and Emotion		
Michael Brown	2008	Political Science	Following the Angry Leader? Elite Criticism of the United States and it's Effect on Levels of Anti-Americanism	Sterling-Folker,Jennifer	Political Science
Andrea Piascik	2007D	Political Science	Comparing Cancer Outcomes across Industrialized Nations: Accounting for the Differences	Sterling-Folker,Jennifer	Political Science
Sara Zambelli	2020	Political Science	'We Can't Whistle, Dance, or Be Happy': Immigration Through the Eyes of Latin American Women	Sylvester,Christine	Political Science
Thomas Knecht	2011	Political Science	Violent Discourses: An Exploration of Rights, Trafficking, and Political Economy	Turcotte,Heather	Political Science
Chelsea Krombel	2010	Political Science	Prescription for Progress? Perpetuating Neocolonialism Through U.S. Health Aid to Africa	Turcotte,Heather	Political Science
Anna Brennan	2013	Women's, Gender, & Sexuality Studies	Recolonizing "Aladdin": A Feminist Analysis of U.S. Imperial Knowledge Productions about Politics in the Middle East	Turcotte,Heather	Political Science
Adanna Uwazurike	2014	Political Science	The Continued Colonization of Africa: A Case Study of Nigeria	Turcotte,Heather	Political Science
Rosella Aluia	2019	Individualized: Crime, Law & Justice	Immigration and Labor in the Media Immigration Reform, or Hidden Foreign Policy? Temporary Protected Status	Venator,Charles	Political Science
Veronica Rollins	2019	Individualized: Law & Immigration	for El Salvador as a Foreign Policy Response	Venator,Charles	Political Science
Matea Batarilo	2014	Political Science	American Samoa: A Case Study on Second-class Citizenship	Venator,Charles	Political Science
Michael Csere	2010	Political Science	Interracial Precedent: Loving v. Virginia as an Appropriate Legal Model and Strategy for Same-Sex Marriage Litigation	Venator,Charles	Political Science
Garrett D'Amato	2019A	Political Science	Islands in Limbo: An Argument to Anchor the Citizenship of the U.S. Virgin Islands in the Fourteenth Amendment	Venator,Charles	Political Science
Erin Dunn	2018	Political Science	Supporting Survivors: the Affordable Care Act and Federal Health Policy Addressing Intimate Partner Violence in Community Health Centers	Venator,Charles	Political Science
Maye Henning	2017	Political Science	Invisible Americans: A Legal History of Non-Citizen Nationality and U.S. Empire	Venator,Charles	Political Science
Shanelle Jones	2021	Political Science	Untold Stories of the African Diaspora: The Lived Experiences of Black Caribbean Immigrants in the U.S.	Venator,Charles	Political Science
			The Rational Basis Test as a Means for Excluding Puerto Rico from Supplemental Security Income: an Examination of the Case Study United		
Alyssa Pagan Hagearty	2021D	Political Science	States v. Vaello Madero Immigration Reform, or Hidden Foreign Policy? Temporary Protected Status	Venator,Charles	Political Science
Veronica Rollins	2019	Political Science	immigration kerorm, or Hidden Foreign Policy? Temporary Protected Status for El Salvador as a Foreign Policy Response Identifying Indicators of Allostatic Load of Displaced Puerto Rican Migrants	Venator,Charles	Political Science
Laura David	2019	Sociology	Post Hurricane Maria	Venator,Charles	Political Science
Kyra Ayo Caros	2012	Political Science	Passing the Buck or Preserving Liberty; A Study of the Importance of Originalism in the Modern Supreme Court	Yalof,David	Political Science
Margaret McGuire	2022	Political Science	New York Times v. Sullivan; Still "An Occasion for Dancing in the Streets?"	Yalof,David	Political Science
Tea Psorn	2012	Political Science	Breaking the Silence: Sex Trafficking A Comparative Analysis of Bosnia and Herzegovina and Thailand's Domestic Supply Factors	Yalof,David	Political Science
Elisabeth Stankevitz	2021D	Political Science	If It Pleases the Court: The Impact of Late Night Political Comedy on Citizens' View of the Supreme Court	Yalof,David	Political Science
Jennifer Valenti	2011	Political Science	Prosecutorial Discretion: Do Selection Methods Matter? Do Female Judges on the Ninth Circuit Court of Appeals Speak "in a different	Yalof,David	Political Science
Rachel Ginsburg	2007	Political Science	voice?" A Comparative Case Study on the Presence of Procedural Accountability in the	Yalof,David	Political Science
Martha Nye	2008	Political Science	Private and Public Prison Systems	Yalof,David	Political Science
Sarah Fabian Maramarosy Patrick Horton	2012	Interdisciplinary Studies Interdisciplinary Studies	The Post-Communist Way: Negotiating a New National Identity in Hungary How Security Concerns Affect U.S. Foreign Policy with Egypt	Zheng,Yu Zheng,Yu	Political Science Political Science
Joshua Thomas	2012	Political Science	Delegitimizing Sultanistic Regimes, One Step At A Time	Zirakzadeh,Cyrus	Political Science Political Science
Deanne Wallace	2013	Political Science	Die Zeitsbewaltigung: Perceptions of Time in 20th Century German Constitutions	Zirakzadeh,Cyrus	Political Science
Timothy Mahar	2006	Political Science	Sheparding Catholic America: A Study of the United States Conference of Catholic Bishops and Americus Curaie Participation in Supreme Court Litigation	Zirakzadeh,Cyrus	Political Science
Stephen Barry	2007	Political Science	Politics and Piety: Non-Secular Political Parties in the Secular State	Hanson,Betty	Political Science/Office of Multicultural & International Affairs
Alesia Ballij	2022D	Political Science	The Effects of Reproductive Rights on Education and Public Hearings In the Legislative Process	Sterling-Folker,Jennifer	Poltical Science
Kiara Ballij	2022D	Political Science	Readings In Human Rights: The Right To Education And Mental Health In The United States	Sterling-Folker,Jennifer	Poltical Science
Lindsey Heiman	2017	Political Science	A Means to an End: How Lobbyists Form Relationships with the Members and	Herbst,Susan	President
<u> </u>	ı		Staff of the Connecticut General Assembly	II.	I.

	Honors Year of				T
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
			Understanding the Associations Between Social and Emotional Expression,		
Alyssa Daniels	2023	Physiology & Neurobiology	Communication, and Relationships in Individuals with Eating Pathology Assessment of Injury on Baseball Players - A Look at Player Value Based on	Gorin,Amy	Provost Academic Affairs
Morgan Emmons	2018	Business Administration	WAR A Virtual Reality Conditioned Place Preference in Undergraduates with	Noble,David	Provost Academic Affairs
Lukas Klin	2023D	Physiology & Neurobiology	Nicotine Use	Astur,Robert	Pscychological Sciences
Emily Mohler	2022	Biological Sciences	Relating auditory threat reactivity to trauma-related symptoms in children exposed to violent environments	Briggs-Gowan,Margaret	Psychiatry
Alijah Barrett	2024	Psychological Sciences	A Theoretical Review of Generalized Anxiety Disorder in Children	Briggs-Gowan,Margaret	Psychiatry
Margaret Ann Lewerk	2020D	Allied Health Sciences	Memory Complaints and Depression Treatment in Older Adults	Manning, Kevin	Psychiatry
Hannah Clark	2023	Psychological Sciences	Project Social Perception: An Examination of Hair Textures Across Ethnicities	Ramirez-Esparza,Nairan	Psycholgical Sciences
Maxwell Christensen	2014	Individualized: Criminal Behavior	Motivations for Targeted School Violence: Examining the Influence of Social Rejection and Violent Media on Aggression	Agocha,V. Bede	Psychological Sciences
Elaine McCafferty Jennifer Ortiz	2010 2007	Psychology Psychology	Racial Bias in Juror Decisions A Comparison of Peer Influence on College Students' Risk Behaviors	Agocha,V. Bede Agocha,V. Bede	Psychological Sciences Psychological Sciences
Rachel Stewart	2014	Psychology	Sexuality and Consent in the New Millennium: What Does Communicating Consent Mean to College-age Men and Women?	Agocha,V. Bede	Psychological Sciences
Jessica Cunningham	2013	Psychology	Adolescent Chatter: How Friendship Quality and Popularity Influence Gossip	Aikins, Julie Wargo	Psychological Sciences
			Labeling in the Classroom: How Teacher Expectations Effect Students'		
Jacqueline Ercole	2009	Psychology	Academic Potential During the Transition from Middle School to High School	Aikins, Julie Wargo	Psychological Sciences
Kerry Gagnon	2009	Psychology	History of Maltreatment and Psychiatric Impairment in Children in Outpatient Psychiatric Treatment	Aikins, Julie Wargo	Psychological Sciences
Hannah Hester	2013	Psychology	Possible Selves and their Impact on Adolescent Lives over the High School	Aikins, Julie Wargo	Psychological Sciences
Jenna Palica	2007	Psychology	Transition <u>Parent-child Relationship Quality and the Influence on Sociometric Versus</u>	Aikins, Julie Wargo	Psychological Sciences
	2011		Peer-Perceived Popularity Do You & I Agree: Influences of Parent-Child Relationship Quality on Mother 8		
Suzanne Rollins Katrina Turick	2011	Psychology Cognitive Science	Adolescent Ratings of Social and Emotional Well Being The Effect of Idiomatic Language in the Processing of Events	Aikins, Julie Wargo Altmann, Gerald	Psychological Sciences Psychological Sciences
Anika Veeraraghav	2022	Cognitive Science	Does Object Interaction Change the Goal of Eye Movements?	Altmann,Gerald	Psychological Sciences
Mathew Fammartino	2017D	Psychological Sciences	No, No One Had Fun: The Effects of Scarcasm Use on Speaker Likeability and Listener Perception	Altmann,Gerald	Psychological Sciences
Julia Devincenzi	2020	Biological Sciences	Approach Biases in People Demonstrating Problematic Gaming Habits	Astur,Robert	Psychological Sciences
Adriana Racki	2017	Biological Sciences	Risk Factors associated with Nontraditional Addictions: Internet, Gaming, and Gambling Dependencies	Astur,Robert	Psychological Sciences
		_			
Elizabeth Bulkley Linnea Budge	2020 2024	Cognitive Science Physiology & Neurobiology	Approach Biases in People Demonstrating Problematic Gamin Habits Novelty-Based Fear Extinction in People with Social Anxiety	Astur,Robert Astur,Robert	Psychological Sciences Psychological Sciences
Julianne Kelly	2022	Physiology & Neurobiology	Transcranial Magnetic Stimulation as an Intervention for Cannabis Use Disorder in Undergraduates	Astur,Robert	Psychological Sciences
		,	Examining Effects of Childhood Maltreatment on Positive Reinforcement		
Callista Love	2020	Physiology & Neurobiology	Learning and Risk-Taking Behaviors	Astur,Robert	Psychological Sciences
Oghenenyerovwo Okifo	2018	Physiology & Neurobiology	The Effect of Exercise on Hippocampal Function	Astur,Robert	Psychological Sciences
Areej Sayeed	2022D	Physiology & Neurobiology	Transcranial Magnetic Stimulation as an Intervention for Cannabis Use Disorder in Undergraduates	Astur,Robert	Psychological Sciences
Franchesca Kuhney	2017	Psychological Sciences	Hippocampal Function in Schizotypal Personality Spectrum Approach-Avoidance Bias for Food Stimuli in Undergraduate Students with	Astur,Robert	Psychological Sciences
Paige Long	2023	Psychological Sciences	Probable versus Improbable Disordered Eating	Astur,Robert	Psychological Sciences
Cayla Mitzkovitz Lia Crowley	2017 2020A	Psychological Sciences Psychological Sciences	Curcumin and Memory Examining Sense of Coherence as a Moderator of the Relationship Between	Astur,Robert Barnes-Farrell,Janet	Psychological Sciences Psychological Sciences
		,	Emotional Labor and Burnout in Corrections Officers		,
Casey Jaycox	2023	Psychological Sciences	Implications of Schedule Control in The Relationship of Work-School Conflict with Burnout and Academic Performance for Student Workers	Barnes-Farrell,Janet	Psychological Sciences
Sam Strizver	2019	Psychological Sciences	Connections Between Age, Personality, and Hireability: Examining the Interaction Between Age and Job Type Within a Lack of Fit Model	Barnes-Farrell,Janet	Psychological Sciences
			Competitive Modeling: Predicting Counterproductive Work Behavior with the		
Ryan Thibodeau	2017	Psychological Sciences	Theory of Planned Behavior and the Prototype Willingness Model	Barnes-Farrell,Janet	Psychological Sciences
Flora Dakas	2011	Psychology	WSC and WSE: A Student's Perspective on Taking on Multiple Roles Through On and Off-campus Employment	Barnes-Farrell,Janet	Psychological Sciences
Nicole Kavalan	2010D	Psychology	Gender Differences in the Effectiveness of Coping Methods as Buffers on the Relationship Between Work Stress and Depression	Barnes-Farrell,Janet	Psychological Sciences
6.4.4.4.8	2045	Do shake	Gender as a Moderator of the Relationship Between Perceptions of	B 5	D. d. L. C. Leiter
Santorini Rivera	2016	Psychology	Procedural Justice and Multiple Aspects of Psychological Health and Well- Being	Barnes-Farrell,Janet	Psychological Sciences
Kerrin George	2008	Psychology	Understanding Leniencey Bias: Indirect Effects of Personality and Gender	Barnes-Farrell,Janet	Psychological Sciences
Emily Fox	2013	Psychology	Parental Stress in Relation to the Nature and Severity of Autism Symptoms	Barton,Marianne	Psychological Sciences
Jane Kelleher	2013	Psychology	Anxiety Symptoms in Individuals with High Functioning Autism Exploring the Relationship Retween Language Abilities in ASD and Parenting	Barton,Marianne	Psychological Sciences
Tess Cook	2023	Psychological Sciences	Exploring the Relationship Between Language Abilities in ASD and Parenting Stress	Berger,Deborah	Psychological Sciences
Anat Chavkin	2006A	Interdisciplinary Studies	Can Thin Ideal Media Exposure Affect Women? Contingencies of Self Worth and Personal/Situational Cues	Bessenoff,Gayle	Psychological Sciences
Cindy Robinson	2007A	Nutritional Sciences	The Relationship among Body Image, Body Distortion, and Gender Identity	Bessenoff,Gayle	Psychological Sciences
Galina Portnoy	2006	Psychology	Influence of Feminist Identity on Body Dissatisfaction and Thin-ideal Internalization in Women	Bessenoff,Gayle	Psychological Sciences
Adam Gersowitz	2016	Economics	Online Video Game Communities and Their Impact on Participant Behavior	Blanton,Hart	Psychological Sciences
Juliana Flynn	2011	Cognitive Science	Language-specific Tuning of Audiovisual Integration in Early Development	Bortfeld,Heather	Psychological Sciences
Jessica Castagnetti	2013	Psychology	Sensitivity to Audiovisual Sine Wave Speech Synchrony in Preverbal Infants	Bortfeld,Heather	Psychological Sciences
Leighanne Ormston	2016	Psychology	The Effects of Perceptual Fine-Tuning on Facial Recognition in Infancy	Bortfeld,Heather	Psychological Sciences
Arielle Rubin	2013	Psychology	Infant Sensitivity to Audiovisual Asynchrony in Speech The Self-Regulatory Benefits of Combat Sports Within the Youth and the	Bortfeld,Heather	Psychological Sciences
Anika Qazi	2023	Psychological Sciences	Impacts on Development The Relationship Between Amygdala and Orbitofrontal Cortex Volume in the	Buchweitz, Augusto	Psychological Sciences
Rahul Alla	2024	Molecular & Cell Biology	Context of Oppositional Defiant Disorder Parental Support During Childhood as a Predictor of Destructive Alcohol Use	Burke,Jeffrey	Psychological Sciences
Daniel Epstein	2019A	Psychological Sciences	in Young Adult Males	Burke,Jeffrey	Psychological Sciences
Sabrina Yum-Chan	2019A	Psychological Sciences	Perceived Parental Burden and Provider Engagement for Adolescent Service Use	Burke,Jeffrey	Psychological Sciences
Janaina Allimant Lauren Smith	2009D 2009	Interdisciplinary Studies Psychology	Gender Differences in Personality and Emotion The Effects of Font Type on Information Recall and Reading Speed	Burton,Leslie Carello,Claudia	Psychological Sciences Psychological Sciences
Katherine Alfred	2014	Psychology	Individual Differences in Intentional Rhythmic Synchrony	Chaffin,Roger	Psychological Sciences
Kayleigh Kangas	2013	Psychology	Synchronizing to a Friendly Stranger: Agreeability Modifies Spontaneous Interpersonal Auditory Coordination	Chaffin,Roger	Psychological Sciences
Emma Parkes	2023	Psychological Sciences	Examining Attention to Perpetrators versus Targets of Racism and the Moderating Role of Perceiver's Race	Chaney, Kimberly	Psychological Sciences
			W	* *	, w

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Klara Reisch	2017	Molecular & Cell Biology	Hemispheric Object Recognition Processing and Electophysiological Changes in N100 for Healthy Participants Performing the Jitter Orientation Visual Integration Task	Chen,Chi-Ming	Psychological Sciences
Leah Azab	2018	Psychological Sciences	N1 and P200 Amplitude of Jittered Orientation Visual Integration Task in Patients with Schizophreni A Case Study Approach	Chen,Chi-Ming	Psychological Sciences
Gail Boahen	2024	Psychological Sciences	Reimagining Mental Health: Embracing Communal Well-being	Chen,Chi-Ming	Psychological Sciences
Fariya Naz	2015	Psychology	Electrophysiological Changes of N100 Latency and Amplitude in Healthy Participants Performing Jitter Orientation Visual Integration Task: A Multi- block Design Study Electrophysiological Changes of P200 Latency and Amplitude of Jitter	Chen,Chi-Ming	Psychological Sciences
Monika Rozynski	2015	Psychology	Orientation Visual Integration Task in Healthy Participants: a Multi-Block Design EEG Study	Chen,Chi-Ming	Psychological Sciences
Aarya Shenoi	2016	Allied Health Sciences	The Effects of Chronic Ketamine Treatment: Episodic Interference Ketamine Can Disrupt Episodic Memory (Hours to Days) Consolidation: Effects	Chrobak, James	Psychological Sciences
Ryan Tabtabai	2012	Biological Sciences	of Varying Dose and Retention Intervals	Chrobak, James	Psychological Sciences
Chelsea Young	2014	Individualized: Molecular Genetics	The Neuronal Expression of Parvalbumin-Expressing GABAergic Interneurons in the Barrel Field in Young and Adult Rats	Chrobak,James	Psychological Sciences
Narayani Ballambat	2022	Physiology & Neurobiology	Effects of Sexual Violence based Trauma on Cognitive Functions: A Literature Review	Chrobak,James	Psychological Sciences
Quynh-Lan Dao	2016	Physiology & Neurobiology	Acute and Chronic Effects of Ketamine Administration on Awake Behavior in Young Rodents	Chrobak,James	Psychological Sciences
Tess Dokmanovich	2017	Physiology & Neurobiology	Chronic Ketamine Administration: Effects on Cognitive Performance in Young Postnatal Rodents (P21-P35)	Chrobak,James	Psychological Sciences
Bryan Ferrigno	2016	Physiology & Neurobiology	The Effects of Chronic Ketamine: A Behavioral Neuroscience Study	Chrobak,James	Psychological Sciences
Carly Malesky	2021	Physiology & Neurobiology	Cochlear Implants and Autism Spectrum Disorder: Underlying Mechanisms Review	Chrobak,James	Psychological Sciences
Meryl Pookkattu	2021	Physiology & Neurobiology	Rats as Model Systems for Auditory Discrimination Tasks	Chrobak,James	Psychological Sciences
Roselyn Terrazos-Moreno	2021	Physiology & Neurobiology	A Review of ECoG and μECoG techniques to Study Auditory Processing	Chrobak,James	Psychological Sciences
Abigail Andrade	2022	Psychological Sciences	Meta-Analysis of Alpha Desynchronization in Bipolar Disorder	Chrobak,James	Psychological Sciences
Anna Ciriello	2021	Psychological Sciences	Sleep Spindle and Delta Wave Coherence Across the Hippocampus and Neocortex in Rodent Models	Chrobak,James	Psychological Sciences
Kiara Gambuzza	2022	Psychological Sciences	Effects of Theta Wave Coherence During REM Sleep on Memory Consolidation in Rodent Models	Chrobak,James	Psychological Sciences
David Guirguis	2017	Psychological Sciences	Cognitive Effects of Chronic Ketamine Administration on Adolescent Rats	Chrobak,James	Psychological Sciences
Madeline Winter	2022	Psychological Sciences	Sleep and Depression: Evidence for a Bidirectional Relationship	Chrobak,James	Psychological Sciences
Vanessa Carmona	2012A	Psychology	Producing Memory Deficiencies Implicated in Decreased NMDA Receptor Function Through Induced Proactive Interference	Chrobak,James	Psychological Sciences
Melanie Castellanos	2014	Psychology	Effects of Chronic Ketamine on Cognitive Performance	Chrobak,James	Psychological Sciences
Cassendre LaRossa	2012A	Psychology	Cognitive Effects of a Cannabinoid (CB1) Receptor Inverse Agonist and Neutral Antagonist in an Animal Model	Chrobak,James	Psychological Sciences
Christopher Schaich	2006	Psychology	The Effects of Oxotremorine-M on Medial Septum Circuits Regulating Memory	Chrobak,James	Psychological Sciences
Ryan Tabtabai	2012	Psychology	<u>Ketamine Can Disrupt Episodic Memory (Hours to Days) Consolidation: Effects</u> <u>of Varying Dose and Retention Intervals</u>	Chrobak,James	Psychological Sciences
Ashley Lepack	2009	Psychology	Episodic Memory Deficits in Rats on Delay Dependent Tasks Following in Utero RNAi of Dyx1C1	Chrobak, James	Psychological Sciences
Meghan Shaw	2022	American Sign Language	Relationship Between Approximate Number Systems and Cardinal Principle as Influenced by Language Modality and Timing of Language Exposure in Deaf and Hard of Hearing Children	Coppola,Marie	Psychological Sciences
Georgios Kutrubis	2020	Biological Sciences	Comparing the Effectiveness of Mathematics Literacy Interventions for Deaf and Hard of Hearing Children	Coppola,Marie	Psychological Sciences
Keesha Miller	2016A	Human Development & Family Studies	Explaining te Math/Number Gap: A Meta-Analysis Comparing Deaf and Hard of Hearing Students and Normally Hearing Peers	Coppola,Marie	Psychological Sciences
Karianna Montalvo	2016	Linguistics/Psychology	The Importance of Peer Socialization on Deaf Children's Development	Coppola,Marie	Psychological Sciences
Justin Slifer	2020A	Mathematics/Statistics	Exploring the Relationship Between Children's Vocabulary and their Understanding of Cardinality: A Methodological Approach	Coppola,Marie	Psychological Sciences
Akriti Mishra	2020	Psychological Sciences	Math Anxiety in Deaf, Hard of Hearing, and Hearing Students: Antecedents and Outcomes	Coppola,Marie	Psychological Sciences
Abeer Mohamed	2020	Psychological Sciences	Comparing Behavioral and Parent-Report Measures of Executive Functioning in Deaf and Typically Hearing Children	Coppola,Marie	Psychological Sciences
Caroline Hebert	2021	Speech, Language & Hearing Sciences	Effects of Language Experience on Spontaneous Counting as an Augmentative Tool for Mapping	Coppola,Marie	Psychological Sciences
Maryann Quigley	2020D	Speech, Language & Hearing Sciences	The Effect of Language Experience on the Relationship Between Nonsymbolic Magnitude Comparison and Arithmetic Skills	Coppola,Marie	Psychological Sciences
Kate Esposito	2008	Psychology	America's Students Online: A Look at the Interaction Between Computer Mediated Communication, Academic Performance, and Personality	Crawford,Mary	Psychological Sciences
Mairead Deacy	2019	Psychological Sciences	Relationship Between Personality, Coping and Medication Adherence Among Female College Students	Cruess,Dean	Psychological Sciences
Isabella Merlini	2024	Psychological Sciences	Injustice: Parental Betrayal and the Exploitation of Child Murder in the United States	Cruess,Dean	Psychological Sciences
Sophia Pellegrino	2021	Psychological Sciences	The Association of Beliefs, Personality Characteristics and Disordered Eating	Cruess,Dean	Psychological Sciences
Brian Albanese	2021	Psychology Psychology	The Association of Benefit, Personality Characteristics and Disordered Eating The Cognitive and Affective Factors Related to Test Anxiety	Cruess,Dean	Psychological Sciences Psychological Sciences
Jennifer Bartkowiak	2009	Psychology	Diagnosing the Prodromal State of Alzheimer's Disease	Cruess,Dean	Psychological Sciences
Jessica Bennett	2007	Psychology	Expressive Writing Effects on Weight-loss in Obese Children and Adolescents	Cruess,Dean	Psychological Sciences
Kenyon Colli	2011	Psychology	Perceived Self-Efficacy, Active Coping, and Depression in Women with Breast Cancer	Cruess,Dean	Psychological Sciences
Megan Corning	2010	Psychology	Sleep Disturbance in the Homeless Population	Cruess,Dean	Psychological Sciences
Andrew Marien	2013	Psychology	Gender Differences in the Objective and Subjective Indicators of Anxiety	Cruess,Dean	Psychological Sciences
Allyson Reid	2009	Psychology	Salivary Cortisol, Psychological Stress and Depressive Symptoms Among Patients at Risk for Colon Cancer	Cruess,Dean	Psychological Sciences
Karissa Lion	2022	Biological Sciences	Neural Mirroring and Autism In Children Gender Differences of Emotional and Behavioral Responses to an Experience	Cuevas, Kimberly	Psychological Sciences
Juemei Yang	2008	Psychology	of Being Invisible The Effect of Sensory Symptoms on Adaptive Functioning in Individuals with	Dixon,James	Psychological Sciences
Talia Szozda	2023	Allied Health Sciences	Current ASD, Previous ASD, and Typical Development	Eigsti,Inge-Marie	Psychological Sciences
Paras Shah Morgan Smith	2017 2016	Biological Sciences Biological Sciences	Gesture Type and Usage in Patients with Autism Spectrum Disorders Memory for Stimulus Changes on in Words for Autism Spectrum Disorder	Eigsti,Inge-Marie Eigsti,Inge-Marie	Psychological Sciences Psychological Sciences
Marissa Birmingham	2024	Cognitive Science	Multimodal Responses to Social Bids in Individuals Who have Lost the Autism	Eigsti,Inge-Marie	Psychological Sciences
Jessa Sahl	2024	General Program in Music	Diagnosis The Effect of Cognitive Categorization on Pitch Perception	Eigsti,Inge-Marie	Psychological Sciences Psychological Sciences
Karina Patel	2016	Physiology & Neurobiology	Theory of Mind Performance in Adolescents and Young Adults with Lost	Eigsti,Inge-Marie	Psychological Sciences Psychological Sciences
Aditi Sirsikar	2022	Physiology & Neurobiology	Autism Diagnoses Screening for Depression in Young Adults with Autism Spectrum Disorder	Eigsti,Inge-Marie	Psychological Sciences
Jacey Anderson	2020D	Psychological Sciences	Language Abilities as a Function of Lateralization of Language-specific Brain	Eigsti,Inge-Marie	Psychological Sciences
Holly Labrecque	2019	Psychological Sciences	Networks Long Term Outcomes in Autism Spectrum Disorder: Exploring Subjective	Eigsti,Inge-Marie	Psychological Sciences
Danielle Daley	2011	Psychology	Quality of Life Painting Description and Social Attention in Individuals with Autism Spectrum	Eigsti,Inge-Marie	Psychological Sciences
Duniene Daley	2011	. 5,501069	Disorder		. Sychological sciences

March						
April	Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Description	Kaitlin De Yoe		Psychology		Eigsti,Inge-Marie	Psychological Sciences
Processor 1982						
April Control Contro	Allison Fitch	2013	Psychology		Eigsti,Inge-Marie	Psychological Sciences
Section Control Cont	Catherine Piotrowski	2014	Speech, Language & Hearing Sciences		Eigsti,Inge-Marie	Psychological Sciences
April Control Contro		2010	Communication Sciences		Eigsti,Inge-Marie	Psychological Sciences
March 1965 1970			Psychology	Explain Numerical Equivalence and Balance		
Section Company Comp						
Micro Micr				Relationship Between Sensory Sensitivities and Cognitive and Fine Motor		
April 1985 586						
Margan Park 2012				Disorder Severity		
Page 1799 918						
Annie	IVIOI gail Neiss	2018	r sychological sciences	Social support and Autherence to Recommendations Following ASD Diagnosis	reili,Debolali	rsychological sciences
Part	Paige Vidal	2019	Psychological Sciences		Fein,Deborah	Psychological Sciences
Particular	Ana Cerda	2013	Psychology	Diagnostic Stability and Symptomatology in Low-MA children with ASD	Fein,Deborah	Psychological Sciences
Association	Jessica DiVanno	2011	Psychology	Gender Effects in Optimal Outcome Children with Autism Spectrum Disorder	Fein,Deborah	Psychological Sciences
Production	Nichola Gooffrian	2012	Brucholom	Novelty Preference in Young Children with Autism Spectrum Disorders and	Foin Doborah	Deschological Sciences
Procedure State	Nichole Geofffion	2015	Psychology		rein, Deboran	Psychological Sciences
March Marc	Jessica Lurie	2011	Psychology	Performance in Young Adults: A Validation Study	Fein,Deborah	Psychological Sciences
Particular 2012	Danielle Murphy	2013A	Psychology		Fein,Deborah	Psychological Sciences
Description 20154	Alicia Sanabria	2011	Psychology	Parents' First ASD Related Concerns as Associated with Sociodemographic	Fein,Deborah	Psychological Sciences
Section 2014 Prychings The Assertion Homeston Program, Libers Tourness, August 2014 Prychings Prychings The Assertion Homeston Program, Libers Tourness, August 2014 Prychings The Assertion Homeston Program, Libers Tourness, August 2014 Prychings The Assertion Program The Assertion Homeston Program Prychings The Assertion Program The A						
Section Visited 1 2012 Proposing Properties of Section Visited 1 2012 Proposing Visited Properties of Section Visited 1 2012 Proposing Visited Properties of Section Visited 1 2012 Proposing Visited Properties of Section Visited Visited Properties of Section Visited Visi	Melissa Smith	2015A	Psychology		Fein,Deborah	Psychological Sciences
Personal Process Personal Pr	Samantha Strazza	2014	Psychology		Fein,Deborah	Psychological Sciences
Author Worth Annual Control C	Bethany Vibert	2012	Psychology		Fein,Deborah	Psychological Sciences
Extent Advances 2018	Aubrou Wank	2012	Brucholom		Foin Doborah	Deschological Sciences
Seet Dawney 1930 Physicology December 1930 Physicology Seeters of The Indian Section Microsoft September 1930 Physicology Seeters 1930 Physicology						
Content Million 2007 Physiology Who Copen Interferent has to the content on Emphalment Physiological Sciences	Kerri Downing			Novelty and Familiarity Preference in Children with Autism		
Processors 2009 Prychology Commonwood Prevent and America Children Prevent Section Processors Prychology Commonwood Prevent and America Report of Child Internet Section Prychology Sepects Virelend American Prevents and American Report of Child Internet Section Prychology Sepects Virelend American Prevents and American Report of Child Internet Section Prychology of						
About Ferror 1970 About Seption 1970 Profession 1970 About Seption 1970 Profession 1970				Early Interventions in Autistic Children		
Maria Specifies 2006 Psychological Sciences Psychol	Kayla Perkins	2015	Psychology		Fein,Deborah	Psychological Sciences
Castin Of Camelle 3055 Alleet Health Steines Behavioral Assessment of September Health Transcriptor Health Health Sciences Health Healt	Maria Saporito	2006	Psychology		Fein,Deborah	Psychological Sciences
Serve Den 1922 Biological Sciences Protective (Effect of New Model of Peter New	Christina Wong	2009	Psychology		Fein,Deborah	Psychological Sciences
Series and August Series Series Social Enteraction and Analysis parts (1995) Marked (1	Kaitlin O'Connell	2015	Allied Health Sciences	Function of Genetic Variation	Fitch,R. Holly	Psychological Sciences
Ablete Bowlet A 2012 Bookged Sciences Manual Model of Allouis Section Market (MD2) Miles Miles Section Market (MD2) Miles (Serena Beri	2022	Biological Sciences		Fitch,R. Holly	Psychological Sciences
Motion Material Strategy Motion Material Mat	Ashley Bonet	2012	Biological Sciences	Social Interaction and Anxiety in Mutant BXD29 Mice	Fitch,R. Holly	Psychological Sciences
Marterial Immune Activation (MAI) in Mice. A Subject No. Assignment No. Assignm	Preet Sawhney	2020	Biological Sciences		Fitch,R. Holly	Psychological Sciences
Dans Sarles 2007 A Individualised Cognitive Neuroscience Files of Age and Experience on Deficits Associated with Psychological Sciences Psychological Sciences Psychological Sciences Real Akuminska 2014 Individualised Developmental Cognitive Beats Kaminska 2014 Individualised Developmental Everpolyhology Individualised Neuroscience Auditory Pressuring and Emergine (Fifest on Thalance Anatomy Individualised Neuroscience) Every Commission of the Every Commission of the Every Commission in a Real Model of Creditation Individualised Neuroscience Every Psychological Sciences Every Commission Every Commission Every Psychological Sciences Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Auditory Commission Every Psychological Sciences Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Every Psychological Sciences Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fifest of Age and Experience (Fifest on Thalance Anatomy Individualised Neuroscience) Fife	Komalpreet Gulati	2018	Individualized: Cognitive Neuroscience	Ultrasonic Vocalizations and Evaluate Maternal Health Outcomes in the	Fitch,R. Holly	Psychological Sciences
Rama Akhundzadeh 2018 Individualised: Developmental Cognitive Number of Part Provided Sciences P	Dana Szeles	2007A	Individualized: Cognitive Neuroscience	Effect of Age and Experience on Deficits Associated with Hypoxic-Ischemic	Fitch,R. Holly	Psychological Sciences
Beala Kaminiska 2014 Individualized: Developmental Neuropsychology Roccident (2006) Individualized: Neuroscience (2006) Individualized: Ne	Maria Maria and Andrea				-	
Bess Ammissa 2014 Individualized: Neuroscience Author Processing and Earn Anabation Neuroscience Author Processing and Earn Model of Circuit Information Psychological Sciences	Kiana Akhundzadeh	2018			Fitch,R. Holly	Psychological Sciences
Jake Defrancesco 2021 Individualized: Neuroscience Optimizing Gestational Nutrition and its Effects on the Developing Embryonic Review Pich, R. Holly Psychological Sciences	Beata Kaminska	2014	Individualized: Developmental Neuropsychology		Fitch,R. Holly	Psychological Sciences
Remous System - Systematics Review Fistor, Holy Psychological Sciences Kiren Alex 2023 Physiology & Neurobiology Effects of the Xir-3G Gene on Behavior using a Mouse Model Fistor, R. Holly Psychological Sciences Allison Carmissa 2016 Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Psychological Sciences Allison Carmissa 2016 Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Psychological Sciences Kiranthiga Daggula 2020 Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Psychological Sciences Alexandrea Buscarello Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Psychological Sciences Kiranthiga Daggula 2020 Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Psychological Sciences Alexandrea Buscarello Physiology & Neurobiology Neuroanatomy Investigation of Circular Programment Psychological Sciences Alexandrea Buscarello Physiology & Neurobiology Piological Sciences Psychological Sciences Alexandrea Buscarello Physiology & Neurobiology Piological Sciences Psychological Sciences Neuropathology of Hybrosic International Programment Psychological Sciences Fitch, R. Holly Psychological Scienc	Ross Cardarelli	2006	Individualized: Neuroscience		Fitch,R. Holly	Psychological Sciences
Karra Alex 2023 Physiology & Neurobiology A Mouse Model For the Study of a Petersyspous UsiDa Mutation and Auditory Processing petics Fish, R. Holly Psychological Sciences Physiology & Neurobiology Psychological Sciences Psychological Sciences Physiology & Neurobiology Psychological Sciences Psychology Psychology See Based Dispartition in Mouse Pups Sciences Psychological Sciences Psychology See Based Dispartition in Mouse Pups Sciences Psycho	Jake Defrancesco	2021	Individualized: Neuroscience	Nervous System- a Systematic Review	Fitch,R. Holly	Psychological Sciences
Alexandrea Buscarello Alexandrea Buscarello Alexandrea Buscarello Allison Cammisa 2016 Physiology & Neurobiology Allison Cammisa 2016 Physiology & Neurobiology Allison Cammisa 2016 Physiology & Neurobiology Allison Cammisa 2017 Physiology & Neurobiology Allison Ford Alden Ford 2017 Physiology & Neurobiology Allison Ford 2018 Physiology & Neurobiology Allison Ford 2019 Physiology & Neurobiology Allison 2018 Physiology & Neurobiology Allison 2018 Physiology & Neurobiology Allison 2019 Physiology & Neurobiology Allison 2010 Physiological Sciences Allis	Karen Alex	2023	Physiology & Neurobiology	Effects of the XIr-3b Gene on Behavior using a Mouse Model	Fitch,R. Holly	Psychological Sciences
Alison Cammias 2016 Physiology & Neurobiology Neuroanatomy investigation of Cntrap2 Mouse Model Fitch, R. Holly Psychological Sciences Kiramtheja Daggula 2020 Physiology & Neurobiology Neurobiology Neuroanatomic Quantification of Superior Olive and Medial Geniculate Nucleus in Post Mortem Brains of Mice with Heterozypous USh2a Mutations Advanced 2017 Physiology & Neurobiology Distribution in a Mouse Model of Timothy Syndrome Mediated Autism Spectrum Mediated Autism Spectrum Processing Pass Using Mouse Vocalizations Ashelpi Glowacid 2015 Physiology & Neurobiology Piloting a Rapid Auditory Processing Task Using Mouse Vocalizations Natana Mann 2015 Physiology & Neurobiology Striatal Morphology in a Rat Model of Imothy Syndrome Mediated Autism Spectrum Processing Task Using Mouse Vocalizations Emma Mills 2018 Physiology & Neurobiology Striatal Morphology in a Rat Model of Striatal Morphology in a Rat Model of Striatal Morphology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Task Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass Using Mouse Vocalizations Neuropathology of Hypoxic Ischemic Processing Pass International Processing Pass International Processing Pass International Processing Pass International Processing Pass					State B. Hall	
Kirantheja Daggula 2020 Physiology & Neurobiology Neuroanatomic Quantification of Superior Olive and Medial Geniculate Nucleus in Post Mortem Brains of Mice with Heterozygous Ush2a Mutations Assessing Rewords of Mice with Heterozygous Ush2a Mutations Assessing Rewords and Rescorcial Protecting Neuron Distribution in a Muse Model of Timothy Syndrome-Mediated Autism Spectrum Physiology & Neurobiology Nouropathology of Hypoxic Kischemia in Portaty Treatment with EPO Fitch, R. Holly Physiology & Neurobiology Physiological Sciences Physiology & Physiology Physiology Physiology & Neurobiology Physiology & P	Alexzandrea Buscarello	2018	Physiology & Neurobiology	Heterozygous Ush2a Mutation and Auditory Processing Deficits	Fitch,R. Holly	Psychological Sciences
Authen Ford 2017 Physiology & Neurobiology Distribution in a Mouse Model of Timothy Syndrome-Mediated Autism. Ashleigh Glowacki 2015 Physiology & Neurobiology Piloting a Rapid Auditroy Processing Task Using Mouse Vocalizations Natana Mann 2015 Physiology & Neurobiology Piloting a Rapid Auditroy Processing Task Using Mouse Vocalizations Trich, R. Holly Psychological Sciences Physiology & Neurobiology Piloting a Rapid Auditroy Processing Task Using Mouse Vocalizations Trich, R. Holly Psychological Sciences Trich, R.	Allison Cammisa	2016	Physiology & Neurobiology	Neuroanatomy Investigation of Cntnap2 Mouse Model	Fitch,R. Holly	Psychological Sciences
Ashleigh Glowacki 2015 Physiology & Neurobiology Striatal Morphology in a Rat Model of Premature Brain Injury and Associated Attention Deficit Fitch, R. Holly Psychological Sciences Physiology & Neurobiology Psychological Sciences Neuropathology In the Physiology & Neurobiology Psychological Sciences Neuropathology Individual Physiology & Neurobiology Psychological Sciences Physiology & Neurobiology Premature Indians Premature Indians Premature Indians Premature Indians Premature Indians Psychological Sciences Indiana Psychological Sciences Psychological Sciences Indiana India	Kirantheja Daggula	2020	Physiology & Neurobiology	Nucleus in Post Mortem Brains of Mice with Heterozygous Ush2a Mutations	Fitch,R. Holly	Psychological Sciences
Ashleigh Glowacki 2015 Physiology & Neurobiology Piloting a Rapid Auditory Processing Task Using Mouse Vocalizations Fitch, R. Holly Psychological Sciences Natana Mann 2015 Physiology & Neurobiology Striatal Morphology in a Rat Model of Premature Brain Injury and Associated Attention Deficit Perma Mills 2018 Physiology & Neurobiology Physiology of Physiology & Neurobiology Physiology of Physiology & Neurobiology Physiological Sciences Physiology Physiology Physiology Physiology Physiology Physiology Neurobiology Physiology Neurobiology Physiology Neurobiology Physiology Physiology Physiology Neurobiology Physiology Physiology Physiology Physiology Physiology Neurobiology Physiology	Aiden Ford	2017	Physiology & Neurobiology	Distribution in a Mouse Model of Timothy Syndrome-Mediated Autism	Fitch,R. Holly	Psychological Sciences
Attention Deficit Fitch, R. Holly Psychological Sciences Reuropathology of Hypoxic Ischemia in P6 rats; therapeutic effects of treatment with EPO Fitch, R. Holly Psychological Sciences Molly Potter 2017 Physiology & Neurobiology Behavioral and Neuroanatomical Investigation of a Rodent Model of Hypoxic Ischemia Brain Injury Sara Rohde 2019 Physiology & Neurobiology Correlating Behavioral Scores and Neuroanatomical University Columns in a Rat Model of Preterm Hypoxic Ischemia Injury Treated with Caffeine Pranav Singh 2023 Physiology & Neurobiology Preterm Hypoxic Ischemia Injury Treated with Caffeine Testing the Effect of Adenosine Antagonist Administration Timing, Sex, and Prenature Infants Ariya Jacob 2021 Psychological Sciences Investigation of Cerebellar-Specific FOXP1 Deletion in Mouse Pups Aubrey Surian 2022 Psychological Sciences Developmental outcomes of Foxp1 cerebellar-Specific FOXP1 Deletion in Mouse Pups Haley Garbus 2015 Psychology Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Psychology Psychology Psychology Sex-Based Disparities in the Cognitive Outcome of Permature Infants: A Neta-Analysis Dongnhu Truong 2009 Psychology Associated Psychology Union and Emerging Brain Activity: What We Can Learn from The Theory of Fitch, Rolly Psychological Sciences Mean Chaudru 2022 Miled Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Facility Injury Sciences Psychological	Ashleigh Glowacki	2015	Physiology & Neurobiology	Piloting a Rapid Auditory Processing Task Using Mouse Vocalizations	Fitch,R. Holly	Psychological Sciences
Neuropathology of Hypoxic Ischemia in P6 rats; therapeutic effects of treatment with PPO Psychological Sciences	Natana Mann	2015	Physiology & Neurobiology		Fitch,R. Holly	Psychological Sciences
Sara Rohde 2019 Physiology & Neurobiology Schemic Brain Injury Fitch, R. Holly Psychological Sciences	Emma Mills	2018	Physiology & Neurobiology	Neuropathology of Hypoxic Ischemia in P6 rats; therapeutic effects of	Fitch,R. Holly	Psychological Sciences
Sara Rohde 2019 Physiology & Neurobiology Correlating Behavioral Scores and Neuroanatomic Volumes in a Rat Model of Preterm Hypoxic Ischemic Injury Treated with Caffeine Pranav Singh 2023 Physiology & Neurobiology Prenature Infants Ariya Jacob 2021 Psychological Sciences Investigation of Cerebellar-specific FOXP1 Deletion in Mouse Pups Aubrey Surian 2022 Psychological Sciences Developmental outcomes of Foxp1 cerebellar-specific knockout mice using pup vocalizations Haley Garbus 2015 Psychology Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Dongnhu Truong 2009 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Animals Model Jiss Joseph 2024 Physiology & Neurobiology Infinite ASPM Phenotype to Autism Spectrum Disorder Vision and Emerging Brain Activity: What We Can Learn from The Theory of Early Infinity Psychological Sciences Psychological Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Early III.	Molly Potter	2017	Physiology & Neurobiology		Fitch,R. Holly	Psychological Sciences
Pranav Singh 2023 Physiology & Neurobiology Preterm Hypoxic Ischemic Injury Treated with Caffeine Testing the Effect of Adenosine Antagonist Administration Timing, Sex, and Prenature Infants Ariya Jacob 2021 Psychological Sciences Investigation of Cerebellar-Specific FOXP1 Deletion in Mouse Pups Aubrey Surian 2022 Psychological Sciences Developmental outcomes of Foxp1 cerebellar-specific knockout mice using pup vocalizations Haley Garbus 2015 Psychology Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Dongnhu Truong 2009 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Analysis A Knockout Study of Docd 2 in Mice and its Behavioral and Neurological Implications Jiss Joseph 2024 Physiology Neurobiology Usion and Emerging Brain Activity: What We Can Learn from The Theory of Farby Till Psychological Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Farby Till Psychological Sciences Fitch, R. Holly Psychological Sciences Fitch, R. Holly Psychological Sciences Fitch, R. Holly Psychological Sciences A Knockout Study of Docd 2 in Mice and its Behavioral and Neurological Implications Jiss Joseph 2024 Physiology Neurobiology Usion and Emerging Brain Activity: What We Can Learn from The Theory of Farby Till Psychological Sciences				Correlating Behavioral Scores and Neuroanatomic Volumes in a Rat Model of		
Pranav Singh 2023 Physiology & Neurobiology Prenatal Condition on Cognitive Outcomes in Premature Infants Ariya Jacob 2021 Psychological Sciences Investigation of Cerebellar-Specific FOXP1 Deletion in Mouse Pups Fitch, R. Holly Psychological Sciences Developmental outcomes of Foxp1 cerebellar-specific knockout mice using pup vocalizations Fitch, R. Holly Psychological Sciences Psychological Sciences Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Mona Lisa Sadek 2013 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Animal Model Dongnhu Truong 2009 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Animal Model A Knockout Study of Dod22 in Mice and its Behavioral and Neurological Implications Jiss Joseph 2024 Physiology & Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences Psychological Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences	Sai a notice	2013	i nysiology a neurobiology	Preterm Hypoxic Ischemic Injury Treated with Caffeine	. recepts from	i sychological scieffices
Ariya Jacob 2021 Psychological Sciences Investigation of Cerebellar-Specific FOXP1 Deletion in Mouse Pups Fitch, R. Holly Psychological Sciences Aubrey Surian 2022 Psychological Sciences Developmental outcomes of Foxp1 cerebellar-specific knockout mice using pup vocalizations Behavioral and Neuroanatomical Outcomes of Farly and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Mona Lisa Sadek 2013 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Animal Model Dongnhu Truong 2009 Psychology A Knockout Study of Dodc2 in Mice and its Behavioral and Neurological Implications Jiss Joseph 2024 Physiology Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Vision and Emerging Brain Activity: What We Can Learn from The Theory of Fash Till Psychological Sciences Psychological Sciences Fitch, R. Holly Psychological Sciences	1				Fitch,R. Holly	
Anya Jacob 2021 Psychological Sciences Developmental outcomes of Foxp1 cerebellar-specific knockout mice using pup vocalizations Haley Garbus 2015 Psychology Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Mona Lisa Sadek 2013 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Analysis Analysis Dongnhu Truong 2009 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Analysis Fitch, R. Holly Psychological Sciences A Knockout Study of Dedd2 in Mice and its Behavioral and Neurological Implications Fitch, R. Holly Psychological Sciences Jiss Joseph 2024 Physiology & Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Fitch, Roslyn Psychological Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences Prochogical Sciences Fitch, R. Holly Psychological Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences						
Audrey Sunan 2022 Psychological Sciences pup vocalizations Haley Garbus 2015 Psychology Ischemic Injury and the Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: An Animal Model Mona Lisa Sadek 2013 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Analysis Dongnhu Truong 2009 Psychology A Knockout Study of Dodc2 in Mice and its Behavioral and Neurological Implications Jis Joseph 2024 Physiology & Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Menal Chaudrey 2023 Allied Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences Psychological Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences	Ariya Jacob	2021	Psychological Sciences		Fitch,R. Holly	Psychological Sciences
Haley Garbus 2015 Psychology Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia: Fitch, R. Holly Psychological Sciences An Animal Model Mona Lisa Sadek 2013 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Analysis Analysis Fitch, R. Holly Psychological Sciences Dongnhu Truong 2009 Psychology A Knockout Study of Ded2 in Mice and its Behavioral and Neurological Implications Fitch, R. Holly Psychological Sciences Jiss Joseph 2024 Physiology & Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Fitch, Roshyn Psychological Sciences Menal Chaudry 2022 Allied Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Beychological Sciences	Aubrey Surian	2022	Psychological Sciences		Fitch,R. Holly	Psychological Sciences
Mona Lisa Sadek 2013 Psychology Sex-Based Disparities in the Cognitive Outcome of Premature Infants: A Meta-Analysis Fitch, R. Holly Psychological Sciences Dongnhu Truong 2009 Psychology A Knockout Study of Dcdc2 in Mice and its Behavioral and Neurological Implications Fitch, R. Holly Psychological Sciences Jiss Joseph 2024 Physiology & Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Fitch, Roslyn Psychological Sciences Menal Chaudry 2022 Allied Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences	Haley Garbus	2015	Psychology	Behavioral and Neuroanatomical Outcomes of Early and Late Preterm Hypoxic Ischemic Injury and the Neuroprotective Effects of Whole-Body Hypothermia:	Fitch,R. Holly	Psychological Sciences
Donghu Truong 2009 Psychology AKonckout Study of Dodd2 in Mice and its Behavioral and Neurological Implications Jis Joseph 2024 Physiology & Neurobiology Linking the ASPM Phenotype to Autism Spectrum Disorder Fitch, Roslyn Psychological Sciences Menal Chaudry 2022 Allied Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Psychological Sciences	Mona Lica Cadob	2012	Psychology		Fitch R. Holly	Psychological Sciences
Uongmu i ruong 2009 Psychology <u>Implications</u> ritten,Rr. heliy psychological sciences Jiss Joseph 2024 Physiology Reurobiology <u>Linking the ASPM Phenotype to Autism Spectrum Disorder</u> Fitch,Roslyn Psychological Sciences Menal Chaudry 2022 Allied Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Fearly Till Psychological Sciences						
Monal Chaudry 2022 Allied Health Sciences Vision and Emerging Brain Activity: What We Can Learn from The Theory of Frank Till Brushological Sciences				<u>Implications</u>		
	Menal Chaudry	2022	Allied Health Sciences		Frank, Hill	Psychological Sciences

Student	Honors Year of	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	rnesis supervisor's Department
Zizhu Chen	2020	Allied Health Sciences	Motion-induced Blindness: Testing the Brain Oscillator Hypothesis Utilizing the Oscillator Frequency and the Background Speed Relationship	Frank,Till	Psychological Sciences
Aanya Mehta Sara Hasan	2024 2017	Individualized: Health Policy Psychological Sciences	Psychosocial Factors Associated with Substance Use Vulnerability in Black Americans The Effects of Perceived Discrimination on Muslim Health Behaviors	Gibbons,Frederick Gibbons,Frederick	Psychological Sciences Psychological Sciences
Kayla Stypulkoski	2017	Psychological Sciences	Influence of Media's Ideal-thin on Body Dissatisfaction and Disordered Eating in Women	Gibbons,Frederick	Psychological Sciences
Michelle Emmanuel	2014	Allied Health Sciences	Health Stereotypes and Health Behaviors	Gibbons,Rick	Psychological Sciences
Klinck Melanie	2015D	Human Development & Family Studies	Examining the Relationship Between Weight Stigma and Gender The Effects of Individual, Spouse and Team Attendance at Behavioral Weight	Gorin,Amy	Psychological Sciences
Julia Werth	2017	Nutritional Sciences	Management Class on Individual Weight Loss Success Concordance of Dietary Screening Measures Between Overweight and Obese	Gorin,Amy	Psychological Sciences
Melissa Windover Kate Boudreau	2015	Nutritional Sciences Psychological Sciences	Parents and Their Children Examining the Role of Executive Function on Weight Status in College	Gorin,Amy Gorin,Amy	Psychological Sciences Psychological Sciences
			Students: A Pilot Sub-Study Diabetes Self-Monitoring Systems and Patient Views on a Cutting-Edge		
Christiana Field	2017D	Psychological Sciences	Development Could be seen a seen as	Gorin,Amy	Psychological Sciences
Nataliya Korostensky Jennifer Selensky	2017 2015	Psychological Sciences Psychology	Social-Cognitive Health Goals Self-Esteem, Motivation, and Healthy Lifestyles in College Students	Gorin,Amy Gorin,Amy	Psychological Sciences Psychological Sciences
Aaron Plotke	2016D	Nutritional Sciences	Nutrition Labeling in a College Setting	Gorin,Christine	Psychological Sciences
Meghan Dooley Josefine Eriksson	2010 2012	Allied Health Sciences Psychology	Object Exploration in Young Children with Autism Adult Perception of Infant Emotion	Green,James Green,James	Psychological Sciences Psychological Sciences
Daniel Evans	2008	Psychology	Determining the Effects the "Safe-Home" Environment has on Children's	Green,James	Psychological Sciences
Dame: Evans	2000	1.5/01.0105/	Occupational and Social Functioning Is There Enough Mental Health Support in Schools? Barriers and Perspectives	arcen, junes	1 Sychological Sciences
Ajla Ahmetovic	2023	Psychological Sciences	from Personnel Within the School System	Heinly,Matthew	Psychological Sciences
Brittany Logan	2023A	Psychological Sciences	A Literature Review: Psychosomatic Symptoms of Anxiety The Implications of COVID-19 on Students Attending Higher Education	Heinly,Matthew	Psychological Sciences
Andrea Ybanez	2023	Psychological Sciences	Institutions	Heinly,Matthew	Psychological Sciences
Alana Dorris	2013	Psychology	Participatory Approaches to Purchasing Decisions within the Healthcare	Henning,Robert	Psychological Sciences
			System An Investigation Into the Prevalence and Causes of Depression Among Female		
Michelle Spina	2012	Psychology	Correction Officers	Henning,Robert	Psychological Sciences
Vanessa Licowski	2006	Psychology	Slip and Falls: Hazards Detected through Worker Identification of Operational Factors	Henning,Robert	Psychological Sciences
Daniel Padover	2010	Psychology	The Effects of Job Demands, Control and Social Support on Exercise	Henning,Robert	Psychological Sciences
Aimee Pont	2008	Elementary Education	School Environments and Behaviors of Students on the Autism Spectrum	Hodgson,Sarah	Psychological Sciences
Rachel Shevlin	2007	Human Development & Family Studies	An Analysis of Interventions to Improve the Social and Interpersonal Skills of	Hodgson,Sarah	Psychological Sciences
			Children with Asperger's Syndrome	- Tougson, surum	1 Sychological Sciences
Amanda Draizen	2007	Individualized: Developmental Sciences	The Relationship Between Demographic Factors and Parental Behaviors	Hodgson,Sarah	Psychological Sciences
Rebecca Flor	2007D	Psychology	Violence and Behavior: The Effects of Community Violence on Children's Externalizing and Internalizing Behaviors	Hodgson,Sarah	Psychological Sciences
Spencer Low	2020	Individualized: Computational Neuroscience	Applying Machine Learning to Neuroimaging Data to Identify Predictive Models of Reading Disorder (RD)	Hoeft,Fumiko	Psychological Sciences
Lucinda Carlos	2024	Allied Health Sciences	The Blood Pressure Response to Transcendental Meditation: A Meta-Analytic Review of Interventions	Johnson,Blair	Psychological Sciences
Iulia Daissan	2021	Human Davidson and O Family Cainage	Adverse Childhood Experiences and Allostatic Load Across the Lifespan: A	Johnson,Blair	Developinal Crimana
Julie Brisson Erica Dean	2021	Human Development & Family Sciences Psychological Sciences	Systematic Review and Meta-Analysis The Role of Self-identity in Habit Development	Johnson,Blair	Psychological Sciences Psychological Sciences
Elica Deali	2023	r sychological sciences	The Moderating Effect of Structural Factors on Individual Anxiety Levels in the	Johnson, Blair	rsychological sciences
Alisa Feygis	2023	Psychological Sciences	U.S. Relations of Early Musical Performances with Subsequent Performance	Johnson,Blair	Psychological Sciences
Gabrielle Ger	2021	Psychological Sciences	Anxiety	Johnson,Blair	Psychological Sciences
Zoe Jensen	2020	Psychological Sciences	Environmental Factors and Gun Violence in Connecticut, 2014-2018 Reframing Music Performance Anxiety as Excitement: Examining Efficacy	Johnson,Blair	Psychological Sciences
Stephanie Lin	2017	Psychological Sciences	Using Psychological and Physiological Measures	Johnson,Blair	Psychological Sciences
Taylor Mangini	2018	Psychological Sciences	Birth Cohort Changes in Depression in Adolescents Mindful Muse? Assesing Tool to Help College Students Manage Mental	Johnson,Blair	Psychological Sciences
Mareyna Simon	2019	Psychological Sciences	Health: A Randomized Controlled Trial Persuasion as a Function of Celebrity, Argument Complexity, and Need for	Johnson,Blair	Psychological Sciences
Stratton Stave	2024	Psychological Sciences	<u>Cognition</u>	Johnson,Blair	Psychological Sciences
Jania Stewart-James	2019	Psychological Sciences	Perceived Discrimination and Well-Being in African Americans: A Systematic Review of Cohort Studies	Johnson,Blair	Psychological Sciences
Benjamin White	2017	Psychological Sciences	Are Community-Level Factors Relevant to Intervention Success? A Meta- Analysis of Physical Activity Interventions Promoting Quality of Life in Cancer Survivors	Johnson,Blair	Psychological Sciences
Mary Brisca	2014D	Psychology	The Effects of Income Inequality on Mental Health and Violence	Johnson,Blair	Psychological Sciences
Rabale Hasan	2015	Psychology	Are Women Higher in Anxiety the Men? United States Surveys, 2003-2013	Johnson,Blair	Psychological Sciences
Tyler Lane	2006	Psychology	n/a	Johnson,Blair	Psychological Sciences
Evan LeClair	2012	Psychology	Childhood Sexual Abuse and Social Functioning: A Systematic Review of Reviews	Johnson,Blair	Psychological Sciences
Emily Pirro	2013	Psychology	The Role of Contact in Attitudes Towards Asian Americans	Johnson,Blair	Psychological Sciences
Sonja Plavsic	2013	Psychology	An Investigation of Gender Differences in Pro-Environmental Attitudes and Behaviors	Johnson,Blair	Psychological Sciences
Alyssa Zabin	2016	Psychology	Occupational Stressors and Health Outcomes for Nurses Working in	Johnson,Blair	Psychological Sciences
Addison Zhao	2013	Psychology	Correctional and Non-Correctional Settings A Pilot Test on the Role of Power in Mate Choice	Johnson,Blair	Psychological Sciences
Julie Monteagudo	2010	Psychology	The Moderating Effect of Social Dominance Orientation on Stereotype and Category Priming	Johnson,Blair	Psychological Sciences
Christopher Kegler	2015	Psychology	The Layering of HIV Stigma and Obesity Stigma and its Effect on the Mental Health of Overweight Individuals Living With HIV	Kalichman,Seth	Psychological Sciences
Jessica Almonte	2008	Psychology	Finding Social Identities among Stereotypes: An Analysis of Franco-American	Kenny,David	Psychological Sciences
	2000	. 370.0057	Relations	,,	- Lyanorogram salences
Rose Pacik-Nelson	2023	Cognitive Science	A Critical Review of Mental Health Symptomatology in Children's Literature	Kleinman, Jamie	Psychological Sciences
Cameron Klemme	2022D	Individualized: Law, Justice & Society	The Misrepresentation of America's Civic Voices: How Internalized Racial Stereotypes Influence Democratic Participation	Kleinman, Jamie	Psychological Sciences
Summer Mills	2021	Psychological Sciences	Concussion Crisis: A Multifaceted Approach to Identifying Underreporting	Kleinman, Jamie	Psychological Sciences
Katherine Foley	2018	Biological Sciences	Factors Among High School Athletes. Early Phonological Awareness as a Predictor for Reading Fluency: An MRI	Landi,Nicole	Psychological Sciences
·			Study		
Anne Hooker	2023	Molecular & Cell Biology	The Effects of FOXP2 Variation on Gray Matter Structure and Language	Landi,Nicole	Psychological Sciences
Rhea Koyambreth	2024	Physiology & Neurobiology	A Single Gene Association Study for Dyslexia: Expanding our Understanding of the Relationship between NRSN1 and Reading Disorders	Landi,Nicole	Psychological Sciences
Rhea Koyambreth	2024	Psychological Sciences	A Single Gene Association Study for Dyslexia: Expanding our Understanding of the Relationship between NRSN1 and Reading Disorders	Landi,Nicole	Psychological Sciences
Caroline Lynch	2024	Psychological Sciences	Regarding the Gender Gap: Interrogating McArthur's Hypothesis on Dyslexia,	Landi,Nicole	Psychological Sciences
Abigail Petrsoric	2024	Psychological Sciences	Anxiety, and Inattention MRI Data Quality and Clinical Diagnoses in Children	Landi,Nicole	Psychological Sciences
Sarah Reid	2016	Psychology	Early Hearing Loss and Language Outcomes: A Review and Case Study	Landi,Nicole	Psychological Sciences
Laura Roosevelt	2015	Psychology	Do Social Profiles Associated with Autism Spectrum Disorders Predict Audiovisual Integration of Speech?	Landi,Nicole	Psychological Sciences
Caitrin Hall	2019D	Cognitive Science	Behavioral Attractors During Human-Metronome Phasing Performance	Large,Edward	Psychological Sciences

				1	1
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Toni Smith	2018D	Cognitive Science	Synchronizing to Stimuli that Appear to Change Tempo: How Do Pitch-Induced Temporal Illusions Affect Tapping Behavior?	Large,Edward	Psychological Sciences
Danielle LaMay	2019	Individualized: Computational Neuroscience	The Effect of Different Rhythmic Frequencies on Negative Mean Asynchrony	Large,Edward	Psychological Sciences
Vivian Hudson	2024	Psychological Sciences	Measuring the Brain's Response to Musical Syntax Discrepancies	Large,Edward	Psychological Sciences
Evangelina DeRosa	2017	Psychological Sciences	Ignorance is Bliss: Emotion, Politics, and Why Whites Avoid Information About Race	Leach,Colin	Psychological Sciences
Simon Archambault	2016	Psychology	Examining the Late Positive Potential as an Indicator of Motivational Significance to Police Violence in African American and European American Participants	Leach,Colin	Psychological Sciences
Annabelle Atkin	2012D	Psychology	The Asian American Cultural Center and Its Impact on Asian American Identity Development in College Students	Leach,Colin	Psychological Sciences
Alaina Brokaw	2012	Psychology	The Effect of Attachment Style on the Emotions of Romantic Jealousy	Leach,Colin	Psychological Sciences
Charity Whitehead	2016	Psychology	Benefits of "Black Lives Matter": Images of Protest Reduce Physiological Response to Images of Police Violence	Leach,Colin	Psychological Sciences
Samantha Gosein	2008	Interdisciplinary Studies	The Multisensory Structured Language Approach: A Good Methodology for Helping Children at Risk for Reading in the Community	Levy,Elena	Psychological Sciences
Eva Troyb	2006	Interdisciplinary Studies	Assessing Narrative Abilities of First Graders: Narrative Compression and Specific Educational Tests	Levy,Elena	Psychological Sciences
Amanda Tatnall	2024	Psychological Sciences	Nursery Rhymes As a Scaffold for the Autonomous Deployment of Language:	Levy,Elena	Psychological Sciences
Matthew DuBois	2007	Psychology	A Longitudinal Case Study of Linguistic Change The Effects of Sleep on Recall of Stereotypes	Lowe,Charles	Psychological Sciences
Shannon Page	2007	Human Resources Management	Does Job Complexity Moderate the Relationship between Core Self- Evaluations and Job Satisfaction?	Magley, Vicki	Psychological Sciences
Ryan Karzar	2017	Psychological Sciences	Stress in Multiple Environments and its Effect on Physiological and Psychological Health	Magley, Vicki	Psychological Sciences
			Analyzing the Contributing Factors Influencing Bystanders' Decisions to		
Anna Morson	2022	Psychological Sciences	Intervene in Workplace Sexual Harassment	Magley, Vicki	Psychological Sciences
Kristin Von Ohlsen	2019	Psychological Sciences	Sexual Harassment and the Me Too Movement Through a Labor Rights Lens	Magley,Vicki	Psychological Sciences
Brittany Cushman	2010	Psychology	Efficacy of Coping with Workplace Incivility Contextual and Individual Factors Predicting Sexual Harassment in the	Magley, Vicki	Psychological Sciences
Hayley Jacobs	2013	Psychology	Workplace	Magley, Vicki	Psychological Sciences
Agata Harabasz	2016	Biological Sciences	Lateralization of Prosody in Specific Language Impairment: A Preliminary Study	Magnuson, James	Psychological Sciences
Christopher Brozdowski	2013	Cognitive Science	The Relative Activation of Abstract and Concrete Concepts in the Visual World Paradigm	Magnuson, James	Psychological Sciences
Elizabeth Collin	2017D	Psychological Sciences	Investigating Individual Differences in Adult Word Learning	Magnuson,James	Psychological Sciences
Agata Harabasz	2016	Psychology	Lateralization of Prosody in Specific Language Impairment	Magnuson, James	Psychological Sciences
Samantha Grubb	2021	Speech, Language & Hearing Sciences	Methodological and theoretical extensions to the TRACE model of spoken word recognition	Magnuson, James	Psychological Sciences
Lindsay Forgette	2010	Animal Science	The Effects of Physostigmine on Spatial Learning in Aged Rats	Markus,Etan	Psychological Sciences
Sara Pallay	2012A	Animal Science	Gene Expression and Memory: The Effects of a CAI Hippocampal Arc Knockdown	Markus,Etan	Psychological Sciences
Aditi Anam	2020	Biological Sciences	Remapping of Place Cells in the Dorsal and Ventral Hippocampus in Response to Environmental Change	Markus,Etan	Psychological Sciences
Kevin Mastro	2012	Biological Sciences	Dorsal and Ventral CA1 and CA3 Hippocampal Unit Activity: Response to a	Markus,Etan	Psychological Sciences
Neha Mathew	2021A	Biological Sciences	Novel Trajectory <u>Assessing Rat Behavior Response to Novelty</u>	Markus,Etan	Psychological Sciences
Nikita Roy	2018	Biological Sciences	Single Unit Analysis in Dorsal and Ventral Hippocampus Using Various Histological Verification Techniques	Markus,Etan	Psychological Sciences
Ashlesha Dhuri	2016	Cognitive Science	Temporal Sequence Training in a Radial Arm Water Maze; JoVE Methods Video	Markus,Etan	Psychological Sciences
Sheela Tavakoli	2024	Individualized: Behavioral Neuroscience	The Impact of Degree of Food Motivation and Time of Day on Observational	Markus,Etan	Psychological Sciences
Patrick Rabus	2014	Molecular & Cell Biology	Learning in Rats Hippocampal Arc Knockdown Effects on Exploration and Memory	Markus,Etan	Psychological Sciences
Megan Pattoli	2018	Pathobiology	Construction of a Microdrive Array to Explore Spatial Processing in the Dorsal and Ventral Hippocampus during Single-Unit Recording	Markus,Etan	Psychological Sciences
Aditi Agrawal	2018	Physiology & Neurobiology	Observational Learning in Rats	Markus,Etan	Psychological Sciences
Saheeb Ahmed	2017	Physiology & Neurobiology	Influence of the Social Environment on Rat Exploration of a Novel Open Field	Markus,Etan	Psychological Sciences
Michael Bowe	2015	Physiology & Neurobiology	Can Average and First Choice Latency be Used to Predict a Rats Performance in a Temporal Sequence Task?	Markus,Etan	Psychological Sciences
Mandira Gowda	2023	Physiology & Neurobiology	Observational Learning in Rats: Effects of Demonstrator and Identity Pioneer Rats in a Novel Field: The Influence of the Social Environment on the	Markus,Etan	Psychological Sciences
Logan Horbal	2017D	Physiology & Neurobiology	Behavior of Rat Pairs Case Study: Effects of Ultrasonic Vocalizations on Rat Behavior and Place Cell	Markus, Etan	Psychological Sciences
Qingli Hu	2022	Physiology & Neurobiology	Remapping in the Hippocampus	Markus,Etan	Psychological Sciences
Miriam Katz	2019	Physiology & Neurobiology	The Effects of Spatial and Scent Manipulation on Dorsal and Ventral Hippocampal Place Cell Remapping	Markus,Etan	Psychological Sciences
Mahathi Kumar	2018	Physiology & Neurobiology	Festina Lente: Hurry Slowly. The Effect of Inactivation of the Hippocampus on Latency of Rats Performing a Temporal Sequence Task	Markus,Etan	Psychological Sciences
Mitchel Kuperstein	2021	Physiology & Neurobiology	Relating Electrode Impedance and Recording Quality in the Rat Hippocampus	Markus,Etan	Psychological Sciences
Julia Levin	2021	Physiology & Neurobiology	Effects of Hippocampal Inactivation with DREADDs on Water Maze	Markus,Etan	Psychological Sciences
Dana Lew	2016	Physiology & Neurobiology	Performance Histological Verification of Electrode Placement in Single Unit Recorded Rats	Markus,Etan	Psychological Sciences
Xiao Li	2016A	Physiology & Neurobiology	Changes in Running Speed During Acquisition of a Place and Response Task Comparison of Spatial Learning in a Water Maze in the Presence and Absence	Markus,Etan	Psychological Sciences
Sarthak Patel	2016	Physiology & Neurobiology	of Visual Information Behavioral Response to Changing Emotional Environment: Effects of Dorsal	Markus, Etan	Psychological Sciences
Sucika Perumalla	2022D	Physiology & Neurobiology	Hippocampus Inactivation	Markus, Etan	Psychological Sciences
John Pflomm	2017	Physiology & Neurobiology	Examining Spatial-temporal Memory in Rats Using a Radial Water Maze Sequence Task	Markus,Etan	Psychological Sciences
Thomas Shao	2020	Physiology & Neurobiology	Using Machine Learning to Conduct a Detailed Behavioral Analysis in an Appetitive Social Learning Task	Markus,Etan	Psychological Sciences
Divya Subramanian	2018	Physiology & Neurobiology	Variables Affecting Latency of Rats Running on a Maze	Markus,Etan	Psychological Sciences
Stephanie Vu	2016	Physiology & Neurobiology	Understanding how the Dorsal and Ventral Hippocampal Subregions Process Spatial Memories Using Single Unit Recording	Markus, Etan	Psychological Sciences
Victoria Wickenheisser	2016	Physiology & Neurobiology	Changes in Activity and Hippocampal Theta Oscillations after Learning in Rats	Markus,Etan	Psychological Sciences
Nithila Annadurai	2024	Psychological Sciences	Dynamical processes between teacher-student dyads in rat observational learning	Markus,Etan	Psychological Sciences
Danni Dong	2018	Psychological Sciences	Observational Learning in Female Rats on a Food Foraging T-Maze	Markus,Etan	Psychological Sciences
Bailey Morté	2024	Psychological Sciences	Histological Identification of Lesion Locations within the Rat Hippocampus	Markus,Etan	Psychological Sciences
Elizabeth Ciurylo	2008	Psychology	Electrophysiology of the Hippocampus, Nucleus Accubens and Striatum during the Place vs. Response Task	Markus,Etan	Psychological Sciences
Benjamin Gruenbaum	2009	Psychology	Cooperation and Competition between Navigational Systems in the Brain	Markus,Etan	Psychological Sciences
Matthew Howe	2012	Psychology	Hippocampal Theta, Gamma, and Theta-Gamma Coupling: Effects of Aging,	Markus,Etan	Psychological Sciences
			Environmental Change, and Cholinergic Activation Dorsal and Ventral CA1 and CA3 Hippocampal Unit Activity: Response to a		
Kevin Mastro	2012	Psychology	Novel Trajectory	Markus, Etan	Psychological Sciences

				_	_
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Gregory Newman	2014	Psychology	Theta and Learning: Dorsal and Ventral Hippocampal Theta Oscillation Respond Differently to Learning	Markus,Etan	Psychological Sciences
Sarah Ferrigno	2020	Psychological Sciences	How Potential Clients Perceive Therapist Rooms: Detecting Therapeutic	Marsh,Kerry	Psychological Sciences
Zhenxiang Zhang	2011A	Psychology	Approaches Based on the Therapeutic Environment Gaze Affects Connection with Virtual Humans	Marsh,Kerry	Psychological Sciences
Laura Langan	2022	Psychological Sciences	Examining the Effects of Trauma Type on PTSD Symptom Clusters in Mothers	Milan,Stephanie	Psychological Sciences
		,	The Role of Anxiety in Body Disturbance and Eating Pathology Among Low-		,
Chelsea Ackerman	2013	Psychology	Income Adolescents: Are Symptoms Independent from Depressing Symptoms?	Milan,Stephanie	Psychological Sciences
Mikayla Girelli	2016	Psychology	Maternal Depression and Adolescent Obesity When Friends Make You Feel Bad: Peers, Body Image, and Depression Among	Milan,Stephanie	Psychological Sciences
Jillian Kuraska	2012	Psychology	Low Income Adolescents	Milan,Stephanie	Psychological Sciences
Andrea Schukal	2013	Psychology	Gender Differences in Interpersonal Risk Factors for Depression Among College Students	Milan,Stephanie	Psychological Sciences
Shayna Smith	2014	Psychology	Pretty Hurts: Examining the Impact of Race & Socioeconomic Background on the Development of Eating Disorders in Adolescent Girls	Milan,Stephanie	Psychological Sciences
Amanda Stanzione	2015	Psychology	Not Just for Veterans: Posttraumatic Stress Disorder in Mothers and its Effect on Adolescents	Milan,Stephanie	Psychological Sciences
Cassandra Svelnys	2016	Psychology	The Mother-Daughter Relationship as a Potential Moderating Factor in the Development of Posttraumatic Stress Disorder Among Trauma Exposed Adolescents	Milan,Stephanie	Psychological Sciences
Elizabeth Tsatkin	2010	Psychology	Childhood Maltreatment and Emotion Information Processing	Milan,Stephanie	Psychological Sciences
Jahnea Williams	2016	Biological Sciences	Domestication and Social Behavior: An Analysis of the Red Fox (Vulpes vulpes)	Miller,David	Psychological Sciences
Michael Sanders	2009	Ecology & Evolutionary Biology	Conservation Education Media Productions for the University Audience	Miller,David	Psychological Sciences
Kwasi Wrensford	2017D	Ecology & Evolutionary Biology	How Does the Interpath Angle Influence Escape Behavior? An Empirical Test with Yellow Bellied Marmots	Miller,David	Psychological Sciences
Valerie Gomez	2024	Psychological Sciences	Exploring Resilience Factors and Positive Development in Single-Parent	Miller, Jonas	Psychological Sciences
Zania Johnson	2016	Biological Sciences	Households Testing Auditory Responses in Low and High-Functioning Children with ASD in	Naigles,Letitia	Psychological Sciences
			a Home Setting Relationships Between Auditory Brainstem Response and Timed-Sentence		.,
Anneliese Lapides	2020	Biological Sciences	Comprehension	Naigles, Letitia	Psychological Sciences
Kathryn Allen	2019	Cognitive Science	Relationships Between Auditory Brainstem Response and Story Narrative Language in Typically Developing Children and Children with Autism Spectrum Disorder	Naigles,Letitia	Psychological Sciences
Yasmin Andalib	2024	Cognitive Science	Narrative Macrostructure: A Comparison Between Autistic and Typically Developing Adolescents	Naigles,Letitia	Psychological Sciences
Julia Johnson	2023	Cognitive Science	Cats Say Meow: Parent Use of Generics Reflected in Child Language Level	Naigles,Letitia	Psychological Sciences
Daniel King	2011	Cognitive Science	Attentional Effects on Language Acquisition in Children with Autism The Acquisition of Brown's 14 Grammatical Morphemes in Children with	Naigles,Letitia	Psychological Sciences
Laura Mesite	2011	Cognitive Science	Autism Gesture Variability During Narrative Production in 5-7-year-olds: A	Naigles,Letitia	Psychological Sciences
Khanhvy Nguyen	2021A	Cognitive Science	Comparison of Children with Autism Spectrum Disorder or Typically Developing	Naigles,Letitia	Psychological Sciences
Daniel Wivell	2017	Cognitive Science	Prevalence of Frozen Forms in Children with Autism Spectrum Disorder	Naigles,Letitia	Psychological Sciences
Kathryn Stevens	2018	Physiology & Neurobiology	Relationships between Measures of Early Language Comprehension and Auditory Brainstem Responses in Typically Developing Children and Children with Autism Spectrum Disorder	Naigles,Letitia	Psychological Sciences
Jaydel Hernandez	2023	Psychological Sciences	Development of ToM in Autistic Youth: The Potential Impact of Language	Naigles,Letitia	Psychological Sciences
Maranda Jones	2017	Psychological Sciences	Relationships between Auditory Brainstem Responses and Early Language in Typically Developing Children and Children with Autism Spectrum Disorder	Naigles,Letitia	Psychological Sciences
Erin Micali	2017	Psychological Sciences	Effects of Joint Engagement on Language Acquisition	Naigles,Letitia	Psychological Sciences
Devon Murphy	2022	Psychological Sciences	Autistic Individuals May See Emotions Differently: How Gradable Adjectives Can Be Used to Determine Emotion Recognition	Naigles,Letitia	Psychological Sciences
Michelle Cheng	2012	Psychology	Longitudinal Changes in Pronoun Reversals in Children with Autism Spectrum Disorder and Typically Developing Children	Naigles,Letitia	Psychological Sciences
Katherine Plitsas	2011A	Psychology	Evaluating Interventions for Autism	Naigles,Letitia	Psychological Sciences
Amy Sierpina	2011	Psychology	An Analysis of Joint Attention in Young Children with Autism Spectrum Disorders	Naigles,Letitia	Psychological Sciences
Emily McCaffrey	2015	Speech, Language & Hearing Sciences	Does Parental Input During Joint Attention Differ for TD Children and Children with ASD?	Naigles,Letitia	Psychological Sciences
Sabrina Jara	2009	Communication Sciences	The Development of Joint Attention in Children with Autism	Naigles,Letitia	Psychological Sciences
Jonela Karaja	2007	Psychology	Analyzing Grammatical Complexity and Fluency (speed of utterance) in Mother-Child Interaction	Naigles,Letitia	Psychological Sciences
Ashley Maltempo	2006	Psychology	Influence of Dicourse on Acquisition of Verb Argument Structure	Naigles,Letitia	Psychological Sciences
Halima Khan	2017D	Psychological Sciences	Social Bilingualism and Personality Perceptions	Nairan,Ramirez-Esparza	Psychological Sciences
Kriti Sharda	2020D	Biological Sciences	Spirituality as a Moderator Between PTSS and Cardiovascular Reactivity How is Yoga Related to Psychological Well-being and Quality of Life in Young	Park,Crystal	Psychological Sciences
Hiba Bilal	2014	Cognitive Science	How is Yoga Related to Psychological Well-being and Quality of Life in Young Adult Cancer Survivors? The Deck Stacked Against Us: A Bivariate Correlation Analysis of Childhood	Park,Crystal	Psychological Sciences
Erin Blake	2019D	Individualized: Mental Health & Well Being	Trauma, Adverse Childhood Experiences, and the Well-Being of College Students	Park,Crystal	Psychological Sciences
Sarah Chen	2021	Physiology & Neurobiology	Exploring Emotion Regulation as a Moderator of the Relationship between Benefit-Finding and Measures of Stress in Cancer Survivors	Park,Crystal	Psychological Sciences
Niha Irshad	2022D	Physiology & Neurobiology	Threat Appraisal as a Moderator between PTSD Symptoms, Perceived Control, and Cardiovascular Reactivity in Women Who Have Experienced Unwanted Sexual Contact	Park,Crystal	Psychological Sciences
Rose Karvandi	2023	Physiology & Neurobiology	Exploring Emotion Regulation and Social Support as Moderators of the Relationship between Sleep Disturbance and High Cortisol Levels in Cancer Survivors	Park,Crystal	Psychological Sciences
Emma Ratnavel	2023 2023A	Physiology & Neurobiology Physiology & Neurobiology	Exploring the Effects of Christian Worldviews on Adjustment After Loss in	Park,Crystal	Psychological Sciences Psychological Sciences
Francisco Carrillo	2022	Psychological Sciences	Bereaved Individuals Associations Between Trauma History and Dimensions of Self-Concept in	Park,Crystal	Psychological Sciences
Jessica Hudson	2018D	Psychological Sciences	College Students Understanding the Relationship between Yoga Practice and Wellbeing	Park,Crystal	Psychological Sciences
Cora Lauffer	2023	Psychological Sciences	Meaning in Life as a Moderator of Distress Following a Traumatic Event	Park,Crystal	Psychological Sciences
Joanna Mallary	2023	Psychological Sciences	The Relationships between Locus of Control, Trauma History, and Death	Park,Crystal	Psychological Sciences Psychological Sciences
Tyler White	2020	Psychological Sciences	Anxiety in Cancer Patients Using Machine Learning to Predict Worldviews Associated with Atheism and Theism	Park,Crystal	Psychological Sciences
			Behavior and Self-Perceptions of Ability in Relation to Peers Associated with		
Bo Wicklund Grant Zitomer	2023	Psychological Sciences	Anxiety in School Performance for Children Aged 7-9 Relationships Among Religiousness, Interfaith Relationships Attitudes, and	Park, Crystal	Psychological Sciences
Grant Zitomer Amanda Azarian	2018	Psychological Sciences	Stress Emotional Approach Coping and Subsequent Well-Being in Longer-Term	Park,Crystal Park,Crystal	Psychological Sciences
John Beninato	2011	Psychology Psychology	Cancer Survivors Beliefs and Coping with Life Stress Among UConn Students	Park,Crystal	Psychological Sciences Psychological Sciences
Philip Bonanno	2011	Psychology	Self-Discrepancy vs. The Ideal Self as a Predictor of Goal Motivation	Park,Crystal	Psychological Sciences

1.	Honore Voor of				
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Kelly Foy	2012	Psychology	Young Adult Cancer Survivors' Satisfaction with Interpersonal Life Changes	Park,Crystal	Psychological Sciences
Sara Greenberg	2012	Psychology	Perceived Control and Adjustment: A Comparison of Bereavement and	Park,Crystal	Psychological Sciences
Angelina Hernandez	2014	Psychology	Relationship Dissolution Socioeconomic Correlates of Stress, Coping, and Health Behaviors in College	Park,Crystal	Psychological Sciences
			Students Stress-Related Growth in Heart Failure Patients: Psychosocial Correlates and		1 1
Taylor Koriakin	2011	Psychology	Relations with Well-Being Comparative Review of Spirituality in Survivors of Childhood Sexual Assault	Park,Crystal	Psychological Sciences
Alexandra Snavely	2014	Psychology	and Other Traumatic Events	Park,Crystal	Psychological Sciences
Christopher Cleaver	2007	Psychology	Depression and Relationship Hopelesness in Autonomous and Sociotropic Persons	Park,Crystal	Psychological Sciences
Yonatan Freund Corinne Fritzell	2008 2009	Psychology	Belief in God and Health Behaviors of Cancer Survivors Causative and Protective Factors of Conversion	Park,Crystal Park,Crystal	Psychological Sciences
Molly Hanko	2015	Psychology Psychology	Mindfulness as a Predictor of Diet and Exercise Motives	Park,Crystal	Psychological Sciences Psychological Sciences
Megan lacocca	2015	Psychology	Religious Influence on Moral Reasoning and Decision-Making	Park,Crystal	Psychological Sciences
Shauna Juarez	2008	Psychology	The Effect of Prior Trauma Exposure on Coping with Subsequent Trauma	Park,Crystal	Psychological Sciences
James Lamey	2006	Psychology	The Effects of Emotional Intelligence and Constructive Thinking on Coping Style	Park,Crystal	Psychological Sciences
Jennifer Needham	2007	Psychology	Predictors of Spiritual Struggle in College Students	Park,Crystal	Psychological Sciences
Emily Sizer	2024	Physiology & Neurobiology	Yoga As A Tool For Reducing Anxiety and Its Physiological Manifestations	Paxton,Alexandra	Psychological Sciences
Ricardo Suarez	2008A	Interdisciplinary Studies	Male Body Image: Contributing Factors to an Increasing Problem Validation of a New Measure of Support for Group Resistance: General	Perrone,James	Psychological Sciences
Simran Khatri	2020	Psychological Sciences	Resistance Orientation	Pratto,Felicia	Psychological Sciences
Chloe Lafosse	2023	Psychological Sciences	Possible Effects of Sexual Health Education on Health Behaviors and Indicators	Pratto,Felicia	Psychological Sciences
Jennifer Donnelly	2013	Psychology	The Psychology of Group Position: Group Differences in Perceptions of Power, Justice, and Remedies	Pratto,Felicia	Psychological Sciences
A 11-111	2042	Pro Modern	Honors Retention: The Persistence of Juniors and Seniors in the Honors	Partie Fallet	D. dadadadada
Amy Holland	2012	Psychology	Program Through Examination of Commitment to Completion of Honors <u>Thesis</u>	Pratto,Felicia	Psychological Sciences
Eric Spose	2012	Psychology	Peer Interpretations of Intimate Partner Violence Attachment Injuries: A Deeper Look at both Relationship Recovery and Lasting	Pratto,Felicia	Psychological Sciences
Kathryn Carhart	2006	Psychology	Consequences	Pratto,Felicia	Psychological Sciences
Jaclyn Martorelli	2009	Psychology	The Justice Motive: A Factor in Entitlement Attributions?	Pratto,Felicia	Psychological Sciences
Emily Bramande	2017	Psychological Sciences	Concealing a History of Mental Illness: The Impact of First-Disclosure Experience, Anticipated Stigma, and Outness on Peer Relationship Satisfaction	Quinn,Diane	Psychological Sciences
Timothy Cocozza	2020	Psychological Sciences	Attitudes and Activism Levels Towards the LGBTQ Community Among College	Quinn,Diane	Psychological Sciences
Angela Kang	2019	Psychological Sciences	Students: The Moderating Role of Anticipated Stigma Attitudes and Experiences with Mental Illness	Quinn, Diane	Psychological Sciences
Paulina Rowe	2017	Psychological Sciences	Getting To and Through College: The Underachievement of First-Generation-	Quinn,Diane	Psychological Sciences
Katie Shelnitz	2016	Psychology	College Students Thinking Heavy Thoughts: The Effect of Self-Perceived Weight on Cognitive	Quinn,Diane	Psychological Sciences
Cara Wallace	2011	Psychology	Performance when Weight Stigma is Salient Self Objectification, Weight Status, and Cognitive Performance	Quinn,Diane	Psychological Sciences
Laura Sharpe	2008	Psychology	Effects of Food Primes and Thought Suppression on Eating Habits and Self-	Quinn,Diane	Psychological Sciences
		-,	<u>Control</u>	,	.,
Nadine Noujaim	2023	Allied Health Sciences	Living With an Ethnic First Name in America: A Social Perception Study	Ramirez-Esparza,Nairan	Psychological Sciences
Ruth Salazar	2023	Psychological Sciences	The Power of a Name: Understanding Ethnic Minority Name Perception	Ramirez-Esparza,Nairan	Psychological Sciences
			Influence of Food Parenting Practices on Weight Gain and Healthy Eating of		1 -
Giulia Savino	2018	Psychological Sciences	Preschool Children in American and Latino Families	Ramirez-Esparza,Nairan	Psychological Sciences
Taylor Edgar	2019	Biological Sciences	Influence of Neural and Behavioral Mechanisms of Timbre in the Categorization of Sound Stimuli	Read,Heather	Psychological Sciences
Adrian Grabowski	2020	Biological Sciences	Temporal Cue Discrimination in the Auditory Cortex for Sound Perception and Intracranial EEG Implants to Explore Neural Mechanisms for Higher-Level	Read,Heather	Psychological Sciences
			Hearing Rat Behavioral Discrimination of Temporal Cues in Species-Specific	,	.,
Kevin Mathews Tharakan	2016	Biological Sciences	Vocalization	Read,Heather	Psychological Sciences
Maria Raajpoot	2014	Biological Sciences	Assessing Auditory Pathway Function with the Bramstem Response in Mice	Read,Heather	Psychological Sciences
Kasey Smith	2018	Biological Sciences	Thalamocortical Processing of Temporal Cues in Sound Rat Models and Human Hearing: The Categorical Perception of Species-	Read,Heather	Psychological Sciences
Sharon Cherian	2018	Cognitive Science	Specific Vocalizations	Read,Heather	Psychological Sciences
Lauren Kascak	2012	Individualized: Systems of Cellular Neurobiology	The Influence of dcdc2 Knockout on Sound Processing in Auditory Cortical Neurons	Read,Heather	Psychological Sciences
Anna Ardizzoni	2019	Physiology & Neurobiology	Cortical Pathway Specialization for Perception of Timing Cues and Sound Sequences	Read,Heather	Psychological Sciences
Kelsey Boyne	2017	Physiology & Neurobiology	Behavioral and Neural Mechanisms for Temporal Discrimination	Read,Heather	Psychological Sciences
Christine Donat	2017	Physiology & Neurobiology	Developing Optogenetic Approaches to Examine the Role of Auditory Cortex in Sound Discrimination Behavior	Read,Heather	Psychological Sciences
Kelsey Dutta	2015	Physiology & Neurobiology	Developing Filtering for Artifact Removal in Neural Stimulation	Read,Heather	Psychological Sciences
Alyssa Emmons	2014	Physiology & Neurobiology	Assessing Auditory Pathway Function with the Brainstem Response in Mice	Read,Heather	Psychological Sciences
Shivali Gupta	2017	Physiology & Neurobiology	Neurobiology Underlying Discrimination of Temporal Cues in Sound Categorization of Natural Sound Sequences Predicted by Cortical Neural	Read,Heather	Psychological Sciences
Marie McGourty	2019	Physiology & Neurobiology	Pathway Differences	Read,Heather	Psychological Sciences
Anushka Molugu	2024	Physiology & Neurobiology	Effects of Speech-to-Noise Ratio on Speech Recognition and Brain Activity Patterns in Humans	Read,Heather	Psychological Sciences
Vishruthi Palanivel	2019	Physiology & Neurobiology	Quantifying Limits for Categorizing Natural Vocalizations: Implications for	Read,Heather	Psychological Sciences
		,	Diagnosis of Central Auditory and Speech Processing Deficit		,
Samantha Rosicke	2017	Physiology & Neurobiology	Neuroscience Underlying Temporal Cue Discrimination in the Auditory Cortex	Read,Heather	Psychological Sciences
Deric Zhang Caitlyn Cody	2015 2019	Physiology & Neurobiology Psychological Sciences	Behavioral Discrimination of Temporal Sound Cues in Rats Perception of Time Varying Sound Sequences in Rodents	Read,Heather Read,Heather	Psychological Sciences Psychological Sciences
Nicole Jain	2020A	Psychological Sciences	How Dynamic Cues Bias Decision-Making for Categorization of Non-Speech Vocalizations	Read,Heather	Psychological Sciences
Adanna Udeh	2013	Psychology	Neural Circuits for Stimulus Specific Adaptation to Sound in the Inferior	Read,Heather	Psychological Sciences
Jill Metzger	2017	Psychological Sciences	Colliculus of the Rat Effects of Real Words on the Pronunciation of Nonwords	Rueckl,Jay	Psychological Sciences
Samantha Henry	2010	Psychology	How We 'Raed' Words: The Effects of Letter Transposition on Word	Rueckl,Jay	Psychological Sciences
Yumna Arif	2016	Biological Sciences	Recognition Characterizing the Efford Related Effects of Interleukin-6 in Rodent Models:	Salamone,John	Psychological Sciences
			Implications for Motivational Dysfunction		.,
James Barber	2012	Biological Sciences	Detailed Temporal Characterization of the Tremulous Jaw Movements Induced by Tetrabenazine: Implications for Rodent Models of Parkinsonism	Salamone,John	Psychological Sciences
Adam Jarvie	2018A	Biological Sciences	Effort-Related Motivational Based Decision Making in CD-1 Mice: A	Salamone,John	Psychological Sciences
		-	Pharmacological Study Dopamine D2/Adenosine A2A Interactions in a Novel Test of Effort-Related		
Bilal Khan Krishna Lingiah	2012	Biological Sciences	Choice Behavior: Studies with Eticlopride and MSX-3	Salamone, John	Psychological Sciences
	2011D	Biological Sciences	Stimulant Effects of the Adenosine A2A Antagonist MSX-4 on the Concurrent Progressive Ratio Chow Feeding Procedure	Salamone,John	Psychological Sciences

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Kimberly Manchester	2024	Biological Sciences	Assessment of Two Novel Compounds in an Animal Model of Parkinsonian Anergia: Actions on Adenosine and Monoamine Oxidase	Salamone,John	Psychological Sciences
Thomas Manning	2022	Dialogical Cainage	Assessing the Effects of Pergolide on the Motivational Aspects of Depression in Rats	Calamana Jaha	December of Sciences
Theresa Marciano Meredith Milligan	2023	Biological Sciences Biological Sciences	Parkinsonism Induced by the VMAT-2 Inhibitor Tetrebenazine is Exacerbated	Salamone,John Salamone,John	Psychological Sciences Psychological Sciences
Julia Neri	2020	Biological Sciences	by Coadministration of the SSRI Fluoxetine in Rodents The Effects of the Atypical Dopamine Uptake Inhibitor CE-158 on Extracellular	Salamone,John	Psychological Sciences
Kevin Okifo	2020	Biological Sciences	<u>Dopamine in the Nucleus Accumbens</u> Low Effort Bias Induced by Cariprazine in an Effort-Related Decision-Making	Salamone, John	Psychological Sciences
			Task Using Mouse Toughscreen Procedures Pharmacological Interactions between Tetrabenazine and MSX-3: Implications		
Saagar Pandit	2013	Biological Sciences	for Effort-Related for Choice Behavior Examining the Effect of Catecholamine Uptake Inhibitor Bupropion on Effort-	Salamone,John	Psychological Sciences
Taina Quiles	2020	Biological Sciences	Related Choice Behavior Using Mouse Touchscreen Procedures: A Reversal Study Effects of the Antipsychotic Drug Aripiprazole on Food Intake and Preference	Salamone, John	Psychological Sciences
Abigail Rochette	2024	Biological Sciences	in Female Rats: A Comparison with Male Rats	Salamone,John	Psychological Sciences
Rebecca Schwartz	2018	Biological Sciences	The Novel Dopamine Uptake Inhibitor CE-123 Reverses The Effort-Related Effects of The Dopamine Depleting Agent Tetrabenazine	Salamone, John	Psychological Sciences
Matthew Somerville	2016	Biological Sciences	The Effects of Tetrabenazine-Induced Dopamine Depletion on Lever Pressing Depend Upon the Work-Related Response Costs Imposed by the Ratio Schedule	Salamone,John	Psychological Sciences
Olivia Tracy	2018D	Biological Sciences	An Investigation of the Effects of Oral Administration of the Novel Dopamine Reuptake Inhibitor CT-5404 in an Animal Model of Motivational Dysfunction	Salamone,John	Psychological Sciences
Erin Hurley	2018	Cognitive Science	Effects of the serotonin transport inhibitor fluoxetine on effort-related decision making in male and female rats	Salamone,John	Psychological Sciences
Brian Epling	2013	Individualized: Behavioral Neuroscience	Effort-Related Impairments Produced by Lipopolysaccharide	Salamone,John	Psychological Sciences
Jessica MacIntyre	2021	Individualized: Cognitive Neuroscience	Identifying Cortical Electrode Placements in Rat Using Histological Techniques	Salamone,John	Psychological Sciences
Grace Vaidian	2024	Individualized: Drugs, Disease, and Illness	Ability of Aripiprazole to Reverse Effort-related Effects of Tetrabenazine in	Salamone,John	Psychological Sciences
Celine Aliko	2023	Individualized: Neuroscience	Female Rats: A Comparison with Male Rats <u>Local Field Potentials in the Male Rat Nucleus Accumbens During Effort-Based</u> <u>Behavior</u>	Salamone,John	Psychological Sciences
Sokaina Asar	2019	Individualized: Neuroscience	The Role of Interleukin 1-beta in Motivation and Effort-related Behaviors in a Rat Model: Reversal by CT-5404, an Atypical Dopamine Transport Inhibitor	Salamone,John	Psychological Sciences
Celia Guillard	2015	Individualized: Neuroscience	Assessing the NMDA Antagonist Ketamine on Effort-Related Choice Behavior:	Salamone, John	Psychological Sciences
Sydney Katz	2020	Individualized: Neuroscience	Rodent Models of Depression Reversal of Amotivational Effects of Lipopolysaccharide-Induced Inflammation	Salamone,John	Psychological Sciences
Laura Purcell	2014	Individualized: Neuroscience	by 2-Deoxyglucose Neurochemical Studies of Dopamine Tissue Levels and Metabolism after	Salamone, John	Psychological Sciences
Alexis Thompson	2014	Individualized: Neuroscience & Ethics	Administration of the VMAT-2 Inhibitor Tetrabenazine VMAT2 Inhibitor Tetrabenazine Induces Parkinsonian Motor Symptoms	Salamone, John	
			Motivational Impairments in a Genetic Model of Depression: Studies of Wistar		Psychological Sciences
Kristyn Cullen	2016	Molecular & Cell Biology	Kyoto Rats The Effect of Different Monoamine Reuptake Inhibitors on Reversing	Salamone,John	Psychological Sciences
Alexandra Goldhamer	2023	Molecular & Cell Biology	Tetrabenazine-Induced Motivational Impairments Development of Physiological Markers for Tetrabenazine-Induced	Salamone,John	Psychological Sciences
Stephanie Akosa	2021	Physiology & Neurobiology	Motivational Dysfunctions Using Electroencephalography in Male and Female Rats	Salamone,John	Psychological Sciences
Eden Bramson	2023	Physiology & Neurobiology	Anatomical Identification of Electrode Placement via Histological Analysis in Rats	Salamone,John	Psychological Sciences
Maxime Braun	2020	Physiology & Neurobiology	Effects of Lisdexamfetamine and Haloperidolon a Binge-Like Eating Model & Preliminary Investigations of the Dopaminergic Mechanism Underlying Binge <u>Eating Disorder (BED)</u>	Salamone,John	Psychological Sciences
Danielle Canfield	2020D	Physiology & Neurobiology	Effects of Tetrabenazine on Work Output in Rats Responding on a Novel Progressive Ratio Task: Behavioral, Pharmacological, and Electrophysiological Studies	Salamone, John	Psychological Sciences
Lauren Castaldi	2013	Physiology & Neurobiology	The Flinders Sensitive Line Rat: A Rodent Model of Depression	Salamone,John	Psychological Sciences
Suzanne Cayer	2018	Physiology & Neurobiology	Effort-Related Decision Making in COMT Gene Variant Mice: Pharmacological Studies and Genetic Susceptibility to Motivational Dysfunction	Salamone,John	Psychological Sciences
Ryan Conrad	2023	Physiology & Neurobiology	Effort-Related Effects of the Dopamine D3/D2 Partial Agonist Cariprazine	Salamone,John	Psychological Sciences
Pranally Desai	2020	Physiology & Neurobiology	Modeling Selection of Voluntary Physical Activity in Psychiatric Disorders: Effects of the SERT Inhibitor Fluoxetine in Rodents	Salamone,John	Psychological Sciences
Mukund Desibhatla	2021	Physiology & Neurobiology	The Evolution of Novel DA Transport Inhibitors and their Effects on Effort- Related Motivation: A Review	Salamone,John	Psychological Sciences
Kristina Dortche	2015	Physiology & Neurobiology	The Effects of Monoamine Oxidase Inhibitor, Deprenyl, on Tetrabenazine- induced Parkinsonian Symptoms in Rats	Salamone,John	Psychological Sciences
Samantha Esposito	2024	Physiology & Neurobiology	Effects of Aripiprazole on Effort-Based Behavior in Female Rats on FR5/Chow Feeding Choice Task: A Comparison with Male Rats	Salamone,John	Psychological Sciences
Reileigh Fleeher	2022	Physiology & Neurobiology	The Influence of Tetrabenazine on Operant Behavior and Binge-Like Eating Model in Rats	Salamone,John	Psychological Sciences
Charlotte Freeland	2013	Physiology & Neurobiology	Restoring Effort-Related Functions in Models of Depression Symptons: Reversing Fatigue Symptoms Induced by Catecholamine-Depleting Agent	Salamone,John	Psychological Sciences
			Tetrabenazine with Adenosine Aza Antagonist MSX-3 The Effects of Lipopolysaccharide-Induced Inflammation on Effort-Related		
Jason Gallo	2019	Physiology & Neurobiology	Choice Behavior	Salamone, John	Psychological Sciences
Augustyna Gogoj	2015	Physiology & Neurobiology	Local Administration of a DAT Inhibitor: Studies of DA in the Accumbens Direct Intraventricular Delivery of Curcumin in Rats Reverses the Shift in Effort	Salamone,John	Psychological Sciences
Dea Gorka	2017	Physiology & Neurobiology	Related Choice Behavior Induced by Tetrabenazine	Salamone,John	Psychological Sciences
Aastha Gupta	2024	Physiology & Neurobiology	Effects of Aripiprazole on Effort-related Behaviors of Female Rats Utilizing a Progressive Ratio / Chow Feeding Choice Task: A Comparison to Male Rats	Salamone,John	Psychological Sciences
Allison Haley	2016	Physiology & Neurobiology	Effort-Related Motivational Effects of the Pro-Inflammatory Cytokine, Interleukin-6: Pharmacological and Neurochemical Characterization	Salamone,John	Psychological Sciences
			Effort-Related Motivational Effects of the Atypical Dopamine Uptake		
Hailey Hamilton	2023	Physiology & Neurobiology	Transporter Inhibitor MK-33: Effects on Effort-related Choice Behavior Oscillatory Activity in the Subthalamic Nucleus and Motor Cortex In A	Salamone,John	Psychological Sciences
Aileen Haque	2015	Physiology & Neurobiology	Pharmacological Rodent Model of Parkinsonian Tremor The Effects of VMAT-2 Inhibitor Tetrabenazine on Locomotor Activity in the	Salamone,John	Psychological Sciences
Phoebe Hughes	2016	Physiology & Neurobiology	Open Field The Atypical Antipsychotic Cariprazine Induced Motivational Impairments in	Salamone, John	Psychological Sciences
Ashley Kovach	2022	Physiology & Neurobiology	an Animal Model of Avolition: Implications for the Treatment of Schizophrenia Sex Differences in Haloperidol-treated and Untreated Rats in Performance on	Salamone, John	Psychological Sciences
Felicita Kuperwasser	2020	Physiology & Neurobiology	Sex Differences in Haloperiol-treated and Untreated Kats in Performance on a Novel T-maze Task Appetite Suppressant Effects of Triple Reuptake Inhibitor (TRI) NOEMA-115 on	Salamone,John	Psychological Sciences
Autumn Leavitt	2022	Physiology & Neurobiology	Binge-like Eating Behavior in Rats Optimization of High-Performance Liquid Chromatography for Evaluating	Salamone,John	Psychological Sciences
Emily Linz Christian Mackay-Morgan	2023 2021	Physiology & Neurobiology Physiology & Neurobiology	Efficacy of Triple Reuptake Inhibitors Appetite Suppressing Effects of a Novel Triple Reuptake Inhibitor	Salamone,John Salamone,John	Psychological Sciences Psychological Sciences

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Haley McMullen	2018	Physiology & Neurobiology	Assesment of Serotonin Antagonists for Reversal of the Motivational Impairments Induced by the Serotonin Reuptake Inhibitor Fluoxetine in Male Rats	Salamone,John	Psychological Sciences
Brendan McNamara	2018	Physiology & Neurobiology	Assessment of Novel Dopamine Transport Blockers for Effects on Behavioral Activation and Effort-related Processes: Relevance for Depression	Salamone,John	Psychological Sciences
Ariba Memon	2021	Physiology & Neurobiology	Development of a Binge-Like Eating Animal Model Using Foods of Varying Palatability: Effects of the Catecholamine Uptake Blocker Lisdexamfetamine	Salamone,John	Psychological Sciences
Anisha Mistry	2014	Physiology & Neurobiology	Improving the Bioavalibility of Curcumin: A New Formula The Effect of Chronic Dopamine Receptor 2 Blockade as a Possible Model of	Salamone,John	Psychological Sciences
Alana Moore	2020	Physiology & Neurobiology	Secondary Negative Symptoms	Salamone, John	Psychological Sciences
Cyrene Nicholas	2020	Physiology & Neurobiology	Assessing the Effect of Chronic Dopamine Receptor 2 Blockade as a Potential Model of Secondary Negative Symptoms in Rats Using the FR5/chow Feeding Choice Task	Salamone,John	Psychological Sciences
Madeleine O'Connor	2023	Physiology & Neurobiology	The Influence of An Atypical DAT Inhibitor, MK-36, on Effort-Related Choice Behavior in Rats	Salamone,John	Psychological Sciences
Deanna Pietrorazio	2022	Physiology & Neurobiology	Regaining Effort-based Food Motivation: The drug methylphenidate reverses the depressive effects of tetrabenazine in female rats	Salamone,John	Psychological Sciences
Cori Polonski	2013	Physiology & Neurobiology	Investigaion of the Effort-Related Motivation in Flinders Sensitive Line Rates, a	Salamone,John	Psychological Sciences
Seamus Rafferty	2018	Physiology & Neurobiology	Genetic Model of Depression Effect of Ketamine on Effort Related Operant Tasks: Deconstructing the Pathology of Motivation Disorders	Salamone, John	Psychological Sciences
Emily Robertson	2019	Physiology & Neurobiology	Attenuation of Tetrabenazine-induced Tremulous Jaw Movements with Muscarinic Antagonist: Effects of M1 versus M4 Selectivity Differences	Salamone,John	Psychological Sciences
Zoha Sarwat	2020	Physiology & Neurobiology	Methylphenidate, Dopamine, LPS: Examining the Ability of a Dopamine Transport Blocker to Reverse the Amotivational Effects of Systemic Inflammation	Salamone,John	Psychological Sciences
Mallika Shekhar	2021	Physiology & Neurobiology	Investigations of binge-like behavior in female Sprague Dawley rats: effects of the catecholamine uptake blocker Lisdexamfetamine	Salamone,John	Psychological Sciences
Jagteshwar Singh	2024	Physiology & Neurobiology	Role of MK-33 and MK-36 on The Reversal of the Effects of Tetrabenazine and Performance on Progressive Ratio Feeding Choice Task	Salamone,John	Psychological Sciences
Tiahna Spencer	2015	Physiology & Neurobiology	Tremulous Jaw Movements Induced by the Anticholinesterase Galantamine: Studies with a Mouse Model of Parkinsonian Tremor	Salamone,John	Psychological Sciences
Kristin Tokarski	2015	Physiology & Neurobiology	The Effects of Lactate on the Hypoglycemic Counterregulatory Mechanism in	Salamone,John	Psychological Sciences
Abigail Yu	2020D	Physiology & Neurobiology	Diabetes Effort-related Effects of Methylphenidate and Tetrabenazine on a Progressive	Salamone,John	Psychological Sciences
			Ratio Reinforcement Performance in Rats Neurochemical Effects of Norepinephrine Inhibitors on Mesolimbic		
Nadia Zafar	2016	Physiology & Neurobiology	Dopamine: Implications for Motivational Dysfunctions Effort-Related Motivational Effects of the Atypical Dopamine Transport	Salamone,John	Psychological Sciences
Kathryn Beard	2022	Psychological Sciences	Inhibitor MK-26: Effects on Progressive Ratio/ Chow Feeding Choice Performance	Salamone,John	Psychological Sciences
Tiffany Deschamps	2017A	Psychological Sciences	Development of Novel Treatments for Motivational Symptoms in Psychopathology: Studies with an Animal Model	Salamone,John	Psychological Sciences
Olivia Dimarco	2019	Psychological Sciences	Drug Effects on Voluntary Physical Activity: Development of a Novel Animal Model of Depression	Salamone, John	Psychological Sciences
Christopher Dwy	2022	Psychological Sciences	Effects of VMAT-2 Inhibitor Tetrabenazine on Effort-Related Choice Behavior in Female Rats	Salamone,John	Psychological Sciences
Sarah Ferrigno	2019	Psychological Sciences	Investigating the Role of the 5-HT1B Receptor Regarding Motivational	Salamone,John	Psychological Sciences
Molly Flynn	2018	Psychological Sciences	Symptoms of Major Depressive Disorder Effect of the SSRI fluoxetine on rodent preference for voluntary running wheel activity vs. chocolate consumption	Salamone,John	Psychological Sciences
Kimberly Manchester	2024	Psychological Sciences	Assessment of Two Novel Compounds in an Animal Model of Parkinsonian Anergia: Actions on Adenosine and Monoamine Oxidase	Salamone,John	Psychological Sciences
Jamie Masthay	2022	Psychological Sciences	Characterization of the Catecholamine Uptake Inhibitor Bupropion and the Opioid Antagonist Naltrexone, Alone and in Combination, on Binge-Like Eating Behavior	Salamone,John	Psychological Sciences
Amy Blodgett	2011	Psychology	Appetite Suppressant Effects of Cannabinoid CB1 Antagonists; Effects on a Progressive Ratio Choice Procedure	Salamone,John	Psychological Sciences
Gregory Chun	2015	Psychology	Social Behavior Correlates of Performance in Progressive Ratio Task in Rats	Salamone,John	Psychological Sciences
Samantha Collins	2014	Psychology	An Animal Model of the Motivational Symptoms of Depression: Testing the Antidepressant Desipramine on an Effort-Related Choice Task	Salamone,John	Psychological Sciences
Alicia Fischer	2014	Psychology	Winning, Losing, and Mediocrity: Individual Differeces Between Sprague- Dawley Rats on a Progressive Ratio Operant Task	Salamone,John	Psychological Sciences
Megan Huizenga	2012	Psychology	Effort-Related Choice Behavior is Affected by Pharmacological Manipulations Associated with Depression: the Effects of Tetrabenazine	Salamone,John	Psychological Sciences
Myles Jones	2015	Psychology	Effort Related Effects of the Anti-Depressant Fluoxetine on Animal Models	Salamone,John	Psychological Sciences
Rothem Kovner	2012	Psychology	Adenosine-Dopamine Interactions in the Open Field Arena: Studies Related to	Salamone,John	Psychological Sciences
Chelsea Leser	2011A	Psychology	<u>Locomotion and Anxiety</u> Galantamine-induced Tremulous Jaw Movements in Rats: Reversal with	Salamone,John	Psychological Sciences
Victoria Nowak	2011A 2012	Psychology	Adenosine A2A Antagonists The Effects of Tetrabenazine on Effort-Related Choice Behavior	Salamone,John	Psychological Sciences
Emily Qian	2014	Psychology	The Reversal Effects of Curcumin, An Herbal Remedy, on the Impairments Induced by VMAT-2 Inhibitor Tetrabenazine	Salamone,John	Psychological Sciences
Shanicka Reynolds	2016	Psychology	Drug Treatment for Depression: Deprenyl's Effect on High Effort Lever	Salamone,John	Psychological Sciences
Christian Thompson	2014	Psychology	Pressing in Rodents Effects of MSX-3 and Bupropion on Animal Models with Tetrabenazine	Salamone,John	Psychological Sciences
Lisa Madson	2007	Biological Sciences	Induced Motivational Impairments in a T-maze Adenosine A2A Antagonist, MSX-3: Possible Relevance to Parkinson's Disease	Salamone,John	Psychological Sciences
			Tremor The Effect of a Novel Adenasine A2A Antagonist from Lundbeck		
Mona Shahriari	2007	Biological Sciences	Pharmaceuticals on Motivational Processes in the Rat	Salamone,John	Psychological Sciences
Colin Stopper	2008	Individualized: Cognitive Neuroscience	The Effects of Adenosine Receptor Modulation on Visual Stimulus Detection	Salamone,John	Psychological Sciences
Vatsal Patel	2006	Molecular & Cell Biology	Investigating the Ability of Caffeine and a Selective Adenosine A1 Receptor Antagonist to Reverse Pshychomotor Slowing in Haloperidol-treated Rats	Salamone,John	Psychological Sciences
Shams Abbas	2010	Physiology & Neurobiology	Tremorogenic Effects of Cholinesterase Inhibition	Salamone,John	Psychological Sciences
Shawnet Jones	2010	Physiology & Neurobiology	Forebrain Circuitry Involved in Behavior Activation: Interaction Between Adenosine and Dopamine That Regulate Locomotor Activity in Rats	Salamone, John	Psychological Sciences
Brian Mirante	2006	Physiology & Neurobiology	The Effects of Adenosine Antagonist KWG002 on Pimozide-induced Motor Syndromes in Rats: a Potential Treatment for Parkinson's Disease	Salamone,John	Psychological Sciences
Karen Clark	2010	Psychology	Adenosine A2a Antagonist MSX-3 Reverses Tremulous Jaw Movements Induced by Pimozide in Rats	Salamone,John	Psychological Sciences
Patricia Collins	2010	Psychology	Reversal Effects of Adenosine A1 Antagonists on Dopamine Antagonists	Salamone,John	Psychological Sciences
Emily Errante	2015	Psychology	Neruochemical and Motivational Effects of the Dopamine Uptake Inhibitor GBR 12909: Implications for Depression	Salamone,John	Psychological Sciences
Ashby Given	2010	Psychology	Dopamine and Adenosine Interactions in the Brain Involved in Effort-Related	Salamone,John	Psychological Sciences
,		,	Choice Processes		.,

Student	Honors Year of	Student's Honors Major	Thesis Title fuith link to Digital Commons where available	Thesis Supervisor	Thosis Supervisor's Department
Seth Hosmer	Graduation 2009	Student's Honors Major Psychology	Thesis Title (with link to Digital Commons where available) Behavioral Effects of Peripheral Cannabinoids Antagonists	Salamone,John	Thesis Supervisor's Department Psychological Sciences
Evan McClure	2006	Psychology	Behavioral Effects of the Novel Cannabinoid Agouist AM4054	Salamone,John	Psychological Sciences
Allison Mott	2008	Psychology	Adenosine A2A Receptor Antagonism Reverses the Effects of Dopamine Receptor Antagonism on Effort-Related Choice in the Rat on T-Maze Procedure	Salamone,John	Psychological Sciences
Adam Pennarola	2008D	Psychology	Adenosine A2A Antagonism: A Study of Animal Models of Parkinson's Disease	Salamone,John	Psychological Sciences
Russell Port	2008A	Psychology	Adenosine/Dopamine Interactions in the Regulation of Locomotion; Implications for Parkinsonism	Salamone,John	Psychological Sciences
Kristen Rychalsky	2008	Psychology	Motility of Adenosine A2A Agonist CGS 21680 Injected Intracranially into the Ventrolateral Striatum and Interperitoneally to Induce Tremulous Jaw Movements in Rats	Salamone,John	Psychological Sciences
Devra Schlar	2009	Psychology	Effects of Adenosine A1 Antagonism on the Effort - Related Actions of Dopamine D2 Antagonism	Salamone,John	Psychological Sciences
Lila Worden	2007	Psychology	The Adenosine A2A Antagonist MSX-3 Reverses the Effort-related Effects of Sopamine Blockade: Studies with D1 and D2 Antagonists	Salamone, John	Psychological Sciences
Daniel Galtieri	2010	Psychology/ Physiology & Neurobiology	Characterization of the Parkinsonian Symptoms Induced by the Dopamine D1 Antagonist SCH 39166 (University Scholar product and PSYC thesis)	Salamone,John	Psychological Sciences
Kelly Perez	2012	Interdisciplinary Studies	Using Music to Study: Variables that Effect Student's Incorporation of Music in Their Academic World	Sehulster,Jerome	Psychological Sciences
Ulla Weekes	2007	Interdisciplinary Studies	Sources of Exceptional Musical Ability	Sehulster,Jerome	Psychological Sciences
Anna Lakomy	2010A	Psychology	Lesbian and Gay Literature as an Effective Tool to Induce Empathy in Readers Reducing Homophobic and Heterosexist Thoughts and Emotions	Sehulster,Jerome	Psychological Sciences
Haruki Cubeta-Yonamine	2018	Psychological Sciences	Home Environment and Its Effects on Cognitive Dynamics of Learning and Academic Achievement	Sheya,Adam	Psychological Sciences
Jamila Douglas	2020	Psychological Sciences	The Value of Supportive Touch and Maternal Attention in Measures of Maternal Sensitivity	Sheya,Adam	Psychological Sciences
Grace Anne Herrick	2021	Individualized: Global Health	The Critical Need for Early Childhood Development Programs in Uganda	Smith,Rhiannon	Psychological Sciences
Kathrine Hernandez	2017	Psychological Sciences	Using Aggression to Get Popular: Examining the Associations Between Perceived Popularity, Perceived Likeability, and Priority of Status with Aggressive Behaviors	Smith,Rhiannon	Psychological Sciences
Lucie Lopez	2024	Psychological Sciences	Breakfast, Lunch, and Belonging: Associations Between Free/Reduced School	Smith,Rhiannon	Psychological Sciences
Sofia Wall	2018	Psychological Sciences	Meal Programs and Sense of Belonging Gender Differences in Factors Surrounding Adolescent Friendship Dissolution	Smith,Rhiannon	Psychological Sciences
			Review of Expressive Therapy Interventions and Implications for Adolescent		
Allison Battista Lauren Chapman	2016 2016	Psychology Psychology	Depression Observations of Conflict Resolution in Adolescent Friendships	Smith,Rhiannon Smith,Rhiannon	Psychological Sciences Psychological Sciences
Elyssa Eisenberg	2015	Psychology	Trials, Tribulations, and Transitions: Adolescents' Perceptions of Academic-Related Problems	Smith,Rhiannon	Psychological Sciences
Erica Hollar	2014	Psychology		Smith,Rhiannon	Psychological Sciences
Jacqueline Slemp	2016	Psychology	Similarities and Differences in Values of Adolescent Friendships Across Age	Smith,Rhiannon	Psychological Sciences
Ashley Sprague	2007	Psychology	and Gender The Role of Behavioral Impulsivity in Modulating Cognitive Performance on	Snyder,Peter	Psychological Sciences
			Problem-Solving Tasks The Effects of Psychostimulant Medication on ADHD Adolescent and Adult		
Jacqueline Solomon	2006	Psychology	Neuropsychological Test Performance Optimization of Feature and Channel Selection for Increased Accuracy in the	Stevens, Michael	Psychological Sciences
Sonal Muzumdar Shreevidya Periyasamy	2016	Biological Sciences	P300 Speller Detection of P300 Wave Potentials Using Demodulation and Naïve Bayes	Stevenson,lan	Psychological Sciences
Shanmugavel Gu	2016	Biological Sciences	Classification	Stevenson,lan	Psychological Sciences
Matthew Kessenich Pranav Singla	2016 2015	Physiology & Neurobiology Physiology & Neurobiology	Beta Band Modulation in the Control of Brain Machine Interfaces Spike Field Coherence (SFC) for Ripples in Rat Hippocampus	Stevenson,lan Stevenson,lan	Psychological Sciences Psychological Sciences
Madeleine Youngstrom	2017	Physiology & Neurobiology	Effects of Spike Count Variability on Orientation Coding in Primate Visual Cortex	Stevenson,lan	Psychological Sciences
Kosta Boskovic	2024	Cognitive Science	Reinvestigating the Role of Observational Contexts in Learning Hard Nouns	Suanda,Sumarga	Psychological Sciences
Brianna Kinnie	2020	Cognitive Science	Referential Transparency in Young Children's Picture Books: A Pilot Study Learning Words in a Malevolent World: Partial Word Learning from Low	Suanda,Sumarga	Psychological Sciences
Julie-Ann Williams	2023	Cognitive Science	Informative Input	Suanda,Sumarga	Psychological Sciences
Irene Antar	2016	Biological Sciences	Pupil Responses to Alert and Non-alert State Conditions in Dutch-Belted Rabbits	Swadlow,Harvey	Psychological Sciences
Sam Mishkin	2016	Psychology	The Effect of Brain State Transitions on Pupil Size of Awake Adult Rabbits	Swadlow,Harvey	Psychological Sciences
Tatyana Marugg Robert Powers III	2016 2013D	Cognitive Science Cognitive Science	Auditory Cortical Entrainment to Speech and the Cocktail Party Effect A Multi-Agent, Connectionist Model of Metonymy Production	Tabor,Whitney Tabor,Whitney	Psychological Sciences Psychological Sciences
Jeffrey Rodny	2011	Cognitive Science	Connectionist Model of Temporally Juggling Multiple Simulated Needs	Tabor, Whitney	Psychological Sciences
Peter Tiley	2018A	Cognitive Science	Parallel Sentence Processing Models & the Ambiguity Advantage Effect	Tabor, Whitney	Psychological Sciences
Emily Szkudlarek	2012	Psychology	Learning Recursion in a Box Clicking Artificial Grammar Task	Tabor,Whitney	Psychological Sciences
Izabela Zubrzycka	2020	Biological Sciences	Anxiety Contagion: Short-Term Physiological Impact of Interpersonal Stressor Between Best Friends	Treadwell,Kimberli	Psychological Sciences
Olivia Adams	2021	Psychological Sciences	The Effect of Social Comparison and the Fear of Missing Out (FOMO) on Anxiety Symptoms in Late Adolescents	Treadwell,Kimberli	Psychological Sciences
Samantha Ballas	2022	Psychological Sciences	The Importance of Health Anxiety and Emotional Reasoning to Understand Vaccine Hesitancy and Safety Behaviors: Implications for Public Health Campaigns in a COVID_19 Era	Treadwell,Kimberli	Psychological Sciences
Lindsay Daly	2023	Psychological Sciences	The Influence of Attachment Style on Worry Conversations Between Emerging Adult Friendships	Treadwell,Kimberli	Psychological Sciences
Clementina Delucia	2019	Psychological Sciences	Anxiety in Latino Youth Mechanisms of Contagion for Internalizing Distress Across Adolescent	Treadwell,Kimberli	Psychological Sciences
Sanaiah Dickson	2024	Psychological Sciences	Friendships and Parental Relationships	Treadwell,Kimberli	Psychological Sciences
Yvonne Laporte	2020	Psychological Sciences	The Stability of Attention Allocation and Longitudinal Relationship Between Attention Bias and Anxiety	Treadwell,Kimberli	Psychological Sciences
Kimberly Morais	2019	Psychological Sciences	Gender and the Bi-Directional Relationship Between Self-statements and Anxiety in Youth	Treadwell,Kimberli	Psychological Sciences
Yamini Pant	2023	Psychological Sciences	The Contribution of Self-Compassion to Anxiety and Mood in Daily Life	Treadwell,Kimberli	Psychological Sciences
Kalliope Sanderson	2019	Psychological Sciences	GAD, Worry, and Problematic Social Responses in Middle and High School Students	Treadwell,Kimberli	Psychological Sciences
Mehak Shaikh	2024	Psychological Sciences	The Relationship Between Post-Traumatic Anxiety and Cognitive Empathy Among College Students	Treadwell,Kimberli	Psychological Sciences
Olivia Bogucki	2012	Psychology	Habituation Effects in Attention Modification Training for Obsessive-	Treadwell,Kimberli	Psychological Sciences
Michelle Goldstein	2014	Psychology	Compulsive Disorder Co-Worry in Friendship Dyads	Treadwell,Kimberli	Psychological Sciences
Roshani Vanmali	2012	Psychology	Communication and Affective Expression as Moderators of Anxiety Among Parent-Child Dyads	Treadwell,Kimberli	Psychological Sciences
Sarah Domoff	2006	Psychology	The Dimensions of Obsessive Compulsive Spectrum Disorders The Moderating Variable of Beliefs in the J-shaped Relationship Between	Treadwell,Kimberli	Psychological Sciences
Daryl Zules	2008	Psychology	Anxiety and Alcohol Use Excitation-Inhibition Balance in Pyramidal Neurons of the Rat Prefrontal	Treadwell,Kimberli	Psychological Sciences
Andrew Redenti	2016	Molecular & Cell Biology	Cortex Modulation of Synaptic Transmission in Layer 2/3 Pyramidal Neurons of the	Volgushev,Maksim	Psychological Sciences
Benjamin Redenti	2018	Molecular & Cell Biology	Rat Prefrontal Cortex by Adenosine	Volgushev,Maksim	Psychological Sciences

				I	1
Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
William Gorman	2021	Physiology & Neurobiology	Comparison of Response Speed in Visual and Auditory Cortex Neurons	Volgushev,Maksim	Psychological Sciences
Charlene Collibee	2010	Psychology	The Role of Parent and Child Perceptions of Autonomy Granting and the Influence of Peers in Predicting Adolescent Adaptation	Wargo Aikins, Julie	Psychological Sciences
Joshua Noffsinger	2010	Psychology	Adolescent Meaning of Past Experience	Wargo Aikins, Julie	Psychological Sciences
Matthew Tuscano	2012	Psychology	Invisible Victims: Traditional Gender Roles and Perceptions of Men in Non- Traditional Domestic Violence	Williams,Michelle	Psychological Sciences
Gregory Champion	2006A 2010	Psychology	Perfectionism and Achievement Motivation	Williams,Michelle Williams,Michelle	Psychological Sciences
Jennifer Nguyen Abena Sarfo-Mensah	2009D	Psychology Psychology	Asian American Body Image Ideals Coping Methods and Meaning Making of Liberian Refugees in the Buduburam	Williams,Michelle	Psychological Sciences Psychological Sciences
Jessica Barber	2019	Psychological Sciences	Refugee Camp of Ghana Asian American and Pacific Islander (AAPI) Inclusion in Acceptance and	Williams, Monnica	Psychological Sciences
Jamie Pergolizzi	2021	Biological Sciences	Commitment Therapy (ACT) Randomized Control Trials (RCTs) Is Learning a New Orthography Easier When it is Systematically and Iconically	Yee, Eiling	Psychological Sciences
Sarina Shafiyan-Rad	2018	Biological Sciences	Related to Phonetic Production? Does attention to shape increase the activation of shape information in the	Yee,Eiling	Psychological Sciences
		-	sensorimotor cortices?		
Lauren Miller	2024	Cognitive Science	Are Objects Oriented Towards your Dominant Hand Easier to Recognize?	Yee,Eiling	Psychological Sciences
Brandon Strom Sydney Darling	2018	Cognitive Science Physiology & Neurobiology	The Role of Context in Learning Abstract and Concrete Concepts Does Anodal tDCS Over the Left Prefrontal Cortex Using the F3-RSO Montage	Yee,Eiling Yee,Eiling	Psychological Sciences Psychological Sciences
Caitlin Dowling	2016	Physiology & Neurobiology	Improve Cognitive Control? Auditory Word Comprehension While Performing a Visual Task	Yee,Eiling	Psychological Sciences
Kiana Klafter	2024	Physiology & Neurobiology	Time as an "Embodied" Component of Conceptual Knowledge	Yee,Eiling	Psychological Sciences
Jhoan Rodriguez	2022	Physiology & Neurobiology	Does Anodal tDCS Over the Left Prefrontal Cortex Using the C3-RSO Montage Improve Cognitive Control?	Yee,Eiling	Psychological Sciences
Nicholas Semenza	2019	Physiology & Neurobiology	Shape Talk: How An Object's Shape Affects Language Production	Yee, Eiling	Psychological Sciences
David Bachoy Jessica Joseph	2019	Psychological Sciences Psychological Sciences	Can Anodal tDCS Over Prefrontal Cortex Improve Cognitive Control? Phonetic Integration: Can Visual Shapes Influence Phoneme Perception?	Yee,Eiling Yee,Eiling	Psychological Sciences Psychological Sciences
Rebecca Welles	2017	Psychology	Orthographical Learning: The Impact of Cross-Modal Interaction	Yee,Eiling	Psychological Sciences
Emily Criscuolo	2022	Psychological Sciences	Recruitment of a Clinical Population: Factors Predicting Enrollment in a Clinical	Chrobak,James	Psychological Sciences
Sarah Doran	2014	Molecular & Cell Biology	Trial for Treatment Resistant Depression Aphasia and Sensorimotor Deficits in the Chronic MCAO Mouse	Fitch,R. Holly	Psychology/Behavioral Neuroscience
		01			, , , , , , , , , , , , , , , , , , , ,
Neeharika Sistu	2023	Individualized: Global Health	Living and Dying in 'Cancer Alley': Using Human Rights Law and Environmental Justice to Create a Litigation Framework for Marginalized Communities	Chapman,Audrey	Public Health Sciences
Zoey England	2022A	Individualized: Population Health, Disease & Policy	Harnessing Slime Mold to Map Infectious Diseases	Gregorio,David	Public Health Sciences
Samantha Staffin	2019	Urban & Community Studies	Community Support Systems for Reentering Young Adults	Barrett,Edith	Public Policy
Olivia Sykes	2020	Urban & Community Studies	Do Teens Want to be Cops? Assessing Teenagers' Perspectives on the Police	Barrett,Edith	Public Policy
Madeline Doyle	2024	Political Science	You Didn't Even See the Signs: Tucker Carlson Tonight, Partisan Media, and the 2020 Election	Dineen,Jennifer	Public Policy
Rebekah Rupert	2016	Urban & Community Studies	Public and Private Workplace Motivations: Does Sector Influence Motivation?	Hatmaker,Deneen	Public Policy
	2022A		The Medicaid Blockade: Analyzing the Impact of Gubernatorial and State		
Samuel Dorman		Political Science	Legislature Partisanship in the Ballot Initiative Process for PPACA Medicaid Expansion	Kim,Yusun	Public Policy
Claire Carwell Zachary Adler	2009 2020	Real Estate & Urban Economics Chemical Engineering	Green Renovation and Certification of Private Medical Practices Effect of Varying Parameters on Electrochemical Hydrogen Pumping	Kehrhahn,Ray Maric,Radenka	Real Estate & Urban Economics Research
Kendall Erskine	2011	Resource Economics	Assessing Food Security Across Connecticut Towns for 2009 A Study of Willingness to Pay for Fish Passage Restoration Using Contingent	Lopez,Rigoberto	Resource Economics
John Tortorella	2009	Resource Economics	Valuation	Shah,Farhed	Resource Economics
Rachel Madariaga	2011	English	Access to Education as a Human Right: A Critical Analysis of Turkish Initiatives and Policies	Libal,Kathryn	School of Social Work
Lauren Donnelly	2009	Individualized: Gender & Human Rights	and Policies Renegotiating Women's Rights in Democratic South Africa	Libal,Kathryn	School of Social Work
		-	and Policies		
Lauren Donnelly Avery Smith	2009 2022	Individualized: Gender & Human Rights Social Work	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria" - Asset-based Community Needs Assessment for	Libal,Kathryn Campbell,Kimberly	School of Social Work Social Work
Lauren Donnelly Avery Smith Nicole Asamoah	2009 2022 2022	Individualized: Gender & Human Rights Social Work Social Work	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria" - Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in	Libal, Kathryn Campbell, Kimberly Smith, Tanya	School of Social Work Social Work Social Work
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia	2009 2022 2022 2024	Individualized: Gender & Human Rights Social Work Social Work Social Work	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria" - Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri	2009 2022 2022 2024 2019A 2020D	Individualized: Gender & Human Rights Social Work Social Work Social Work Human Rights Political Science	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Research Social Work Instruction & Research
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi	2009 2022 2022 2022 2024 2019A	Individualized: Gender & Human Rights Social Work Social Work Social Work Human Rights	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for U.Conn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Research
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu	2009 2022 2022 2024 2019A 2020D	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria" - Asset-based Community Needs Assessment for Uconn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova	2009 2022 2022 2022 2024 2019A 2020D 2020 2013	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento	2009 2022 2022 2022 2024 2019A 2020D 2020	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria" - Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova	2009 2022 2022 2024 2019A 2020D 2020 2013 2016	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan	2009 2022 2022 2024 2019A 2020D 2020 2013	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary Brakefield-Younts,C. Wes	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Social Work Sociology Sociology Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table MSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Brakefield-Younts, C. Wes	School of Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology Sociology Sociology Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology Political Science	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary Brakefield-Younts,C. Wes Brakefield-Younts,C. Wes Braunstein,Ruth Braunstein,Ruth Braunstein,Ruth Bunyan,Laura	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology Folitical Science Sociology Political Science	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSP Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotating Change: Talking About Funeral Rituals in the United States	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Ruth Bunyan, Laura Glasberg, Davita	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru	2009 2022 2022 2024 2019A 2020 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary Brakefield-Younts,C. Wes Brakefield-Younts,C. Wes Braunstein,Ruth Braunstein,Ruth Bunyan,Laura Glasberg,Davita Godfrey,Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Ruth Bunyan, Laura Glasberg, Davita Godfrey, Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Research Social Work Instructi
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer	2009 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary Brakefield-Younts,C. Wes Braunstein,Ruth Braunstein,Ruth Braunstein,Ruth Glasberg,Davita Godfrey,Phoebe Godfrey,Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Research
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Signar Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial counterrowements see in response to climate change	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Ruth Bunyan, Laura Glasberg, Davita Godfrey, Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Research Social Work Instructi
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta	2009 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2023 2018 2020	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights Activil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guit: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial countermovements seen in response to climate change, and the COVID-19 anademic.	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Ruth Godfrey, Phoebe Godfrey, Phoebe Godfrey, Phoebe Godfrey, Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Research
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks	2009 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2020 2021 2021 2020 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UCon Waterbury's Hispanic Community Accessibility and Quality of Materbal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Saian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial counterrowements seem in response to climate change and the COVID-19 pandemic. Seeds of Spring Valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary Brakefield-Younts,C. Wes Braunstein,Ruth Braunstein,Ruth Braunstein,Ruth Braunstein,Ruth Godfrey,Phoebe Godfrey,Phoebe Godfrey,Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology Sociology Sociology Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Bons to Penals! How threats to conservative white male social identity, proliferate the denial countermovements seen in response to climate change, and the COVID-19 pandemic. Seeds of Spring Vallery	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Bunyan, Laura Glasberg, Davita Godfrey, Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Research Social Work Instr
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully Francis Lavelle	2009 2022 2024 2019A 2020 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2020 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology Sociology Sociology Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist's Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial countermovements seen in response to climate change and the COVID-19 Anademic. Seeds of Spring Valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Ruth Godfrey, Phoebe	School of Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully	2009 2022 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology Sociology Sociology Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Signar Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial countermovements seem in response to climate change and the COVID-19 pandemic, Seeds of Spring Valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion Industry	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Bunyan, Laura Glasberg, Davita Godfrey, Phoebe	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully Francis Lavelle	2009 2022 2024 2019A 2020 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2020 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology Sociology Sociology Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial counterrowements seem in response to climate change and the COVID-19 pandemic. Seeds of Spring valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion Industry The Dynamics of a College Rock Band: How Members of a Band Interact in Order to Create Music The Right to Die	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Ruth Godfrey, Phoebe	School of Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully Francis Lavelle	2009 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Berspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adoutable Art Table MSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Saian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial counterwements seen in response to climate change and the COVID-19 pandemic. Seeds of Spring Valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion Industry The Dynamics of a College Rock Band: How Members of a Band Interact in Order to Create Music	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Bunyan, Laura Glasberg, Davita Godfrey, Phoebe Godstein, Lynne	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Illene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully Francis Lavelle Dana White	2009 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology Sociology Sociology Sociology Individualized: International Relations	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hispanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Adjustable Art Table NSF Project Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guit: Sex, Gender, and Self The Boots of Denial: How threats to conservative white male social identity, proliferate the denial countermovements seen in response to climate change, and the COVID-19 anademic, Seeds of Spring Valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion Industry The Dynamics of a College Rock Band: How Members of a Band Interact in Order to Create Music	Libal, Kathryn Campbell, Kimberly Smith, Tanya Learman, Joy Libal, Kathryn Libal, Kathryn Werkmeister Rozas, Lisa Harding, Scott Libal, Kathryn Bernstein, Mary Bernstein, Mary Brakefield-Younts, C. Wes Braunstein, Ruth Braunstein, Ruth Braunstein, Phoebe Godfrey, Phoebe Godstein, Lynne Holzer, Elizabetth	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology
Lauren Donnelly Avery Smith Nicole Asamoah Ilene Garcia Usra Qureshi Susan Naseri June Chu Siobhan O'Malley Iva Petkova Caitlyn Pesavento Sean Meegan Bruce Bassi Katherine Dixon Mohammed Hussain Amanda Ewry Rajmandeep Cheema Amy VanHeuverzwyn Wanjiku Gatheru Emily Kaufman Cecelia Klotzer Caroline Brooks Abhishek Gupta Jessica Larkin-Wells Grace Scully Francis Lavelle Dana White Sharon Hwang Nour Al Zouabi	2009 2022 2024 2019A 2020D 2020 2013 2016 2020 2013 2016 2020 2013 2006 2008 2023 2018 2010 2007 2020 2021 2021 2021 2021 2021	Individualized: Gender & Human Rights Social Work Social Work Social Work Social Work A Social Work Human Rights Political Science Physiology & Neurobiology Political Science Individualized: Crime, Law & Gender Sociology Biomedical Engineering Sociology Political Science Sociology Political Science Individualized: Crime, Law & Gender Sociology Political Science Sociology English Human Rights and Civil Liberties Environmental Studies Environmental Studies Human Rights Sociology Sociology Sociology Sociology Sociology Sociology Individualized: International Relations Individualized: Rights, Health & Refugees	and Policies Renegotiating Women's Rights in Democratic South Africa The Leadership of a Social Work Student Advocate Engaging Young People of Color in Political Process "La Experiencia Universitaria". Asset-based Community Needs Assessment for UConn Waterbury's Hissanic Community Accessibility and Quality of Maternal Healthcare for Refugee Women in Greece: A Human Rights Perspective From War to Civilian Life: Evaluation of Integration Policies for Urban Refugees in Amman, Jordan Attitudes Towards Diabetes in the Connecticut Hispanic/Latinx Community How the Roma Population Can Serve as an Example for the Defense of Traveller Rights The European Dream? Th Barriers to EU Unity and the Effective Burden Sharing Analyzed through the Lens of the Syrian Refugee Crisis The Impact of Implicit Biases on Mandatory Arrest Policy Social Movements: Occupy Wall Street Abortion-Seeking Adolescents and the Stigma Produced by Parental Involvement Policies A Moral Wage: Exploring Republican Presidential Administrations' Moral Framing of the Minimum Wage Rejecting Tradition, Negotiating Change: Talking About Funeral Rituals in the United States The Sex Lens: South Asian Adolescents' Perceptions of Sex Welfare: A Solution to Economic Human Rights in the United States? Changing Conservation Conversations: The Future of Environmental Leadership The Importance of Intersectional Perspectives and Pedagogies in Higher Education Environmental Studies Curricula The Paradox of Human Rights within Capitalist Societies: A Marxist Examination A Portrait of Catholic Guilt: Sex, Gender, and Self The Roots of Denial: How threats to conservative white male social identity, proliferate the denial counterwoments see in response to climate change and the COVID-19 pandemic. Seeds of Spring valley Changing Fashion: An Analysis of Social Media Activism Targeting the Fashion Industry The Dynamics of a College Rock Band: How Members of a Band Interact in Order to Create Music The Right to Die Debate: The Demonization of Dr. Kevo	Libal,Kathryn Campbell,Kimberly Smith,Tanya Learman,Joy Libal,Kathryn Libal,Kathryn Werkmeister Rozas,Lisa Harding,Scott Libal,Kathryn Bernstein,Mary Bernstein,Mary Bernstein,Mary Brakefield-Younts,C. Wes Braunstein,Ruth Braunstein,Ruth Braunstein,Ruth Bunyan,Laura Glasberg,Davita Godfrey,Phoebe Godstein,Lynne Holzer,Elizabeth Holzer,Elizabeth	School of Social Work Social Work Social Work Social Work Social Work Social Work Instruction & Research Social Work Instruction & Resources Social Work Instruction & Resources Social Work Instruction & Resources Sociology

	Honors Year of				
Student	Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Colleen Schmalberger Andrew Meguerdichian	2015 2011D	Sociology Sociology	Diversity in the Honors Program Representations of Gender and Sexuality in Kelly Clarkson's Music Videos	Hughey, Matthew Naples, Nancy	Sociology Sociology
Nellie Stagg	20110	Sociology	"Because of You" and "Behind These Hazel Eyes" Fecal Matters: An Exploration of Female Defecation Anxiety	Naples,Nancy & Gurr,Barbara	Sociology
Bauman Christina	2015D	Sociology	Attitudes Toward Immigration Policy and the Political Assimilation of Foreign Born in America	Pais,Jeremy	Sociology
Benjamin Gallati	2016	Sociology	The Moderating Effect of Class Status: Examining the Relationship between	Pais,Jeremy	Sociology
.,			Blacks' Perception of Discrimination and Mental Health "They Called Us 'Operative Gymnasts'": Analyzing Epistemic Cultures in		
Lydia Margolien	2023	Individualized: Health Policy & Disparities	Academic Medicine Through Female Genital Cosmetic Surgery NGOs and the Pursuit of Economic Human Rights in South Africa and the	Pryma,Jane	Sociology
Amanda Ploch	2009	Political Science/ Individualized: Human Rights	United States	Purkayastha,Bandana	Sociology
Faina Dookh	2010	Sociology	From Connecticut to Cape Town: Obstacles and Aspirations to Continuing Education	Purkayastha,Bandana	Sociology
Sara Oba	2024	Sociology	The Shift in Power Dynamics of Asian and Asian American Immigrant Families Under US Laws and Policies	Purkayastha,Bandana	Sociology
Melissa Scott	2017	Sociology	Female Genital Modification (FGM): A Transnational Analysis Contemporary College Age Male Attitudes on Topics of Women, Women's	Purkayastha,Bandana	Sociology
Hannah Thornton-Smith	2010	Sociology	Rights and Violence Against Women: A Comparative Analysis of the US and	Purkayastha,Bandana	Sociology
Katherine Metzer	2017	Individualized: Interdisciplinary Perspectives on	South Africa Healing Birth Trauma: A Qualitative Content Analysis of Online Forum Posts	Ratcliff,Kathryn	Sociology
		Health	Reporting Emotional Trauma Following Childbirth		
Marisa Melnick Devorah Donnell	2014D 2009	Individualized: International Perspectives on Health Biological Sciences	Medical Voluntourism: Who Benefits? Examining Migrant Farm Workers' Occupational Health Issues	Ratcliff,Kathryn Ratcliff,Kathryn	Sociology Sociology
Kerrie Canavan	2010	Individualized: Health & Social Equity	The Failure of Health Care in New Orleans Post-Katrina	Ratcliff,Kathryn	Sociology
Arriva to Life and	2000		The Willimantic Covenant Soup Kitchen: An Examination of the		
Nikita Lakdawala	2008	Individualized: Healthcare & Social Inequality	Interdisciplinary Model Fixing America's Emergency Departments: Multi-dimensional Interventions to	Ratcliff,Kathryn	Sociology
Chad Sagnella	2008	Individualized: Public Health	Improve Patient Flow and Combat ED Overcrowding	Ratcliff,Kathryn	Sociology
Rhema Thompson	2006	Sociology	Study on Minority Retention at UConn Self-perceived Success at a Four-Year Institution of Latinx First-Generation	Ratcliff,Kathryn	Sociology
Sarah Mongillo	2018	Urban & Community Studies	College Students as Related to Stress	Reyes, Daisy	Sociology
Justin Maher	2010D	History	Tear Down These Walls - an Inquiry into the Absence of the Silk Road: Eurasia's Missing Heart	Rockwell,Richard	Sociology
Patrick Cooper	2012	Individualized: Multidisciplinary Perspectives on	DMFT and its Possible Determinants in the Honduran Population	Rockwell,Richard	Sociology
Yazmin Khan		Health Interdisciplinary Studies	Red, White and Brown: The Civic Engagement of South Asian American		
Yazmin Knan	2011D	interdisciplinary studies	Muslim Women Beyond the Self: A Critical Examination of the Role of Body Positivity in Fat	Semaan,Ingrid	Sociology
Lara Lefkowitch	2023D	Sociology	Liberation	Semaan,Ingrid	Sociology
Katherine Dattner	2024	Political Science	Influencing Factors of the Human Development Index: A Literature Review/ A Cross-National Comparison of Right-Wing Violent Protests in the United States	Sullivan, Ruth	Sociology
			and Germany		
Kavya Sajeev	2024	Allied Health Sciences Individualized: Human Physiology & Sociomedical	Ethnic Stratification, Skin Tone, and Health Disparities among U.S. Asians Parental Smoking and Spillover Consequences for Adolescents' Risk Behaviors,	Talbert,Ryan	Sociology
Jasmine Aboumahboob	2023	Sciences	Substance Use, and Immune Health	Talbert,Ryan	Sociology
Dina Alnabulsi	2023	Sociology	Disparities in Health Insurance and the Intersection of Race/Ethnicity, Sexuality, and Gender Identity	Talbert,Ryan	Sociology
Sudiksha Mallick	2023	Political Science	The Cycle of Inequality: Understanding the Impact of White Flight on Educational Inequity	Thakore,Bhoomi	Sociology
Edward Burger	2012D	Individualized: International Human Rights	Foreign Direct Investment and Obstetric Healthcare in Sub-Saharan Africa	Wallace,Michael	Sociology
Caitlin Falk	2012	Sociology	Structural Inequality and Infant Mortality: An In-depth Analysis of Globalized	Wallace,Michael	Sociology
			Inequality in an Unequal World The Gratitude Journal Book: A Written Adaptation to the Gratitude Bootcamp		
Aidan Kalisher	2020	Sociology	Project From Incarceration to Legalization: A Content Analysis on the Growing	Wright,Bradley	Sociology
Madeline Teixeira	2017	Sociology	Support for Marijuana	Wright,Bradley	Sociology
Lais Timoteo	2018	Sociology	The Overworking Culture Affects Surgeon's Life <u>Eternal Insurance - No Boys Allowed! Understanding Gender Disparities in</u>	Wright,Bradley	Sociology
Caitlin Leffingwell	2012	Urban & Community Studies	Church Attendance through a Study of Churches in Hartford, Connecticut	Wright,Bradley	Sociology
Mukund Desibhatla	2021	Spanish	Identificando determinantes sociales de la salúd en la comunidad de Granada, España (Identifying social determinants of health in the community of	Chinabilla Basa Halana	Spanish
		·	<u>Granada, Spain)</u>	Chinchilla,Rosa Helena	·
James Dick	2012	Spanish	Romanitas y la Hispanidad Te Exotico, Por Favor: A Play about Contemporary Moroccan Immigration in	Chinchilla,Rosa Helena	Spanish
Hannah Mondrach Jhoan Rodriguez	2012	Spanish Spanish	Spain Ana Lydia Vega: Nation, Allegory, and Narration	Diaz-Marcos,Ana Maria Gomes,Miguel	Spanish Spanish
Menendez Cecilia	2015D	Spanish	Bilingual Aesthetics and Language Identity	Irizarry,Guillermo	Spanish
Carolyn Wilke	2012	Spanish	Identidad: Los Latinos, La Etnicidad, y Hegemonia en los Estados Unidos	Irizarry,Guillermo	Spanish
Olivia Dwight	2023	Speech, Language & Hearing Sciences	The Role of Evidence-Based Practice in the Use of DIR/Floortime with Children with Autism Spectrum Disorder	Grela,Bernard	Speech, Lang & Hearing Sciences
Arden Ricciardone Michelle Shavnya	2023 2023	Speech, Language & Hearing Sciences Speech, Language & Hearing Sciences	Speech Perception After Mild Traumatic Brain Injury The Impact of Personality on Non-Native Speech Sound Perception	Myers,Emily Myers,Emily	Speech, Lang & Hearing Sciences Speech, Lang & Hearing Sciences
· ·			Investigating Persistence Behavior in Children with Developmental Language		
Madison Formanek	2023	Speech, Language & Hearing Sciences	Disorder Does Listening Equal Learning? An Examination of the Effect of Attention on	Spaulding,Tammie	Speech, Lang & Hearing Sciences
Emma Hodges	2023	Cognitive Science	Adaptation to Novel Speech Categorization of Phonemes: Effects of Stimulus Contrast, Hand of Response,	Theodore,Rachel	Speech, Lang & Hearing Sciences
Calli Smith Andrea Polin	2021D	Cognitive Science	and Ear of Presentation	Garcia-Sierra,Adrian	Speech, Language & Hearing Science
Andrea Polin Jamie Marotto	2020D 2011	Allied Health Sciences Communication Sciences	Coding Discourse Using Distributed Communicative Principles The Impact of Speech Mapping Parameters on the Intelligibility of High	Mozeiko, Jennifer Cienkowski, Kathleen	Speech, Language & Hearing Science Speech, Language & Hearing Sciences
			Frequency Sounds for Children with Cochlear Implants Mode of Communication Among Deaf and Hard of Hearing Individuals in an		
Rose Hart	2014	Speech, Language & Hearing Sciences	Advancing Technological Age An Examination of Cohesive Patterns in Story Retelling Following Traumatic	Cienkowski,Kathleen	Speech, Language & Hearing Sciences
Lauren Rollman	2011	Communication Sciences	Brain Injury	Coelho,Carl	Speech, Language & Hearing Sciences
Amber Thurston	2011	Communication Sciences	A Comparison of Coherence and Cohesion in Story Narratives of Adults with Traumatic Brain Injuries	Coelho,Carl	Speech, Language & Hearing Sciences
Victoria Abolafia	2016	Speech, Language & Hearing Sciences	Intensive Sound Production Treatment for Apraxia of Speech: An Analysis of Error Consistency	Coelho,Carl	Speech, Language & Hearing Sciences
Abigail Garneau	2016	Speech, Language & Hearing Sciences	Results of Intensive Sound Production Treatment Study for Apraxia of Speech:	Coelho,Carl	Speech, Language & Hearing Sciences
Lisa Mueller	2017	Speech, Language & Hearing Sciences	An Analysis of Self-Correction An Analysis of Speaker Naturalness Following Intensive Therapy Targeting	Coelho,Carl	Speech, Language & Hearing Sciences
			Prosody in Apraxia of Speech		
Jacqueline McKnight	2009	Communication Sciences	Intensive Treatment for Chronic Broca's Aphasia: Melodic Intonation Therapy Rate Discrimination between Young Adult Normal-Hearing Listeners and Its	Coelho,Carl	Speech, Language & Hearing Sciences
Jordan Bellucci	2016A	Speech, Language & Hearing Sciences	Application to Elderly Cochlear Implant Listeners	Friesen,Lendra	Speech, Language & Hearing Sciences
Sarah Davey	2024	Cognitive Science	The Influence of a Non-familiar Language in Phonetic Activation: A Comparison Between Bilinguals and Monolinguals	Garcia-Sierra,Adrian	Speech, Language & Hearing Sciences
Priscilla Grillakis	2019	Speech, Language & Hearing Sciences	The Applications of Group Interactions on Bilingual Language Learning	Garcia-Sierra,Adrian	Speech, Language & Hearing Sciences
Eilis Welsh	2019	Speech, Language & Hearing Sciences	Finding Familiarity in the Unfamiliar: Native Speech Perception in Non-native	Garcia-Sierra,Adrian	Speech, Language & Hearing Sciences
	<u> </u>		Linguistic Contexts	<u> </u>	

Student	Honors Year of Graduation	Student's Honors Major	Thesis Title (with link to Digital Commons where available)	Thesis Supervisor	Thesis Supervisor's Department
Katherine Berlepsch	2012	Communication Sciences	Language Interaction Between Parents of Children with Down Syndrome and	Grela,Bernard	Speech, Language & Hearing Sciences
Laura Czernik	2010	Communication Sciences	Parents of Typically Developing Children Coronal Consonants in Children with Childhood Apraxia of Speech (CAS)	Grela,Bernard	Speech, Language & Hearing Sciences
Kamila Kaldan	2013	Communication Sciences	Linguistic Responsivity of Mothers of Children with Down Syndrome and	Grela,Bernard	Speech, Language & Hearing Sciences
Deanne Kopp	2007	Communication Sciences	Mothers of Children Do Parents Speak Differently to their Child with a Language Impairment than	Grela,Bernard	Speech, Language & Hearing Sciences
Lisa Prushko	2007	Communication Sciences	they do their Typically-developing Child? Assessment of English as a Second Language Students Seeking a Graduate	Grela,Bernard	Speech, Language & Hearing Sciences
Sarah Sokoloski	2007	Communication Sciences	<u>Degree in Speech-Language Pathology</u> Macrostructure Narrative Analysis of Venezuelan Children in First and Fourth	Grela,Bernard	Speech, Language & Hearing Sciences
Zoe Hochberg	2020		Grades across Low and High Socioeconomic Statuses Perceptions of Guilt of Individuals with a Visible Communication Disorder	Grela,Bernard	Speech, Language & Hearing Sciences
Haley Iovino		Speech, Language & Hearing Sciences	<u>versus an Invisible Communication Disorder</u> The Efficacy of Treatment Dosage and Intensity for Children with Speech		Speech, Language & Hearing Sciences
	2022	Speech, Language & Hearing Sciences	Sound Disorders	Grela,Bernard	
Amanda Lapierre	2017D	Speech, Language & Hearing Sciences	Visual Memory and Children with Language Impairments: A Preliminary Study Visual Spatial Memory in Young Typical Developing Children and Children with		Speech, Language & Hearing Sciences
Samantha McKenna	2021	Speech, Language & Hearing Sciences	Developmental Language Disorder: A Pilot Study Impact of Parental Communication Strategies on Attentional Patterns in	Grela,Bernard	Speech, Language & Hearing Sciences
Juliette Ranelli	2024	Speech, Language & Hearing Sciences	Children with Cochlear Implants: A Multimodal Approach	Houston,Derek	Speech, Language & Hearing Sciences
Sarah Arnett	2020	Cognitive Science	Evaluating the Reliability of Self-Ratings of Language in Adults with Aphasia Evaluating the Efficacy of a Self-administered, Speech Language App for Three	Mozeiko, Jennifer	Speech, Language & Hearing Sciences
Shivani Padhi	2022	Physiology & Neurobiology	People with Chronic, Nonfluent Aphasia Evaluating the Verbal Language Use of People with Aphasia in Non-Clinical	Mozeiko,Jennifer	Speech, Language & Hearing Sciences
Sarah Arnett	2020	Speech, Language & Hearing Sciences	Settings: A Feasibility Study using LENA Technology	Mozeiko,Jennifer	Speech, Language & Hearing Sciences
Allison Finn	2018	Speech, Language & Hearing Sciences	Perceptual Ratings of Informativeness and Efficiency of Discourse in People with Chronic and Mild Aphasia	Mozeiko,Jennifer	Speech, Language & Hearing Sciences
Allison Shane	2024	Speech, Language & Hearing Sciences	Analyzing the Home Environments of People With Aphasia: Does Treatment Generalize to Life at Home?	Mozeiko,Jennifer	Speech, Language & Hearing Sciences
Madison Thompson	2019	Speech, Language & Hearing Sciences	Using Quantitative Methods to Assess Language Use In the Home Environment: A Feasibility Study	Mozeiko, Jennifer	Speech, Language & Hearing Sciences
Ellen Pearce Brittany Ciullo	2007	Communication Sciences Linguistics/Psychology	Temporal Sequencing in Young and Elderly Subjects Pitch Variation Cues for Word Segmentation: An Experiment in Statistical	Musiek,Frank Myers,Emily	Speech, Language & Hearing Sciences Speech, Language & Hearing Sciences
Brenna McNamee	2019	Physiology & Neurobiology	Learning The Impact of Musical Experience on Learning of Non-native Speech Sounds	Myers,Emily	Speech, Language & Hearing Sciences
Julia Drouin	2013	Speech, Language & Hearing Sciences	The New Normal: Goodness Judgments of Non-Invariant Speech	Myers,Emily	Speech, Language & Hearing Sciences
Jessica Hazel	2014		The Relationship Between Inhibitory Control and Competition in Spoken Word	Myers,Emily	
		Speech, Language & Hearing Sciences	Recognition		Speech, Language & Hearing Sciences
Maria Murljacic	2020	Speech, Language & Hearing Sciences	Musical Ability and Accent Imitation	Myers,Emily	Speech, Language & Hearing Sciences
Matthew Phillips Maria Murljacic	2022	Speech, Language & Hearing Sciences General Program in Music	Auditory Processing in People who Stutter Intersection of Musical Ability and Accent Imitation	Myers,Emily Rice,Eric	Speech, Language & Hearing Sciences Speech, Language & Hearing Sciences
Elizabeth Gernert	2018	Cognitive Science	Auditory Brainstem Responses to Self-Generated Sounds	Skoe,Erika	Speech, Language & Hearing Sciences
Lisa Brody	2015	Speech, Language & Hearing Sciences	Central Auditory Processing in the Link to Reading Ability in Adults	Skoe,Erika	Speech, Language & Hearing Sciences
Sarah Camera	2015	Speech, Language & Hearing Sciences	Are Musicians' Brains Less Compromised by Fast Sounds?	Skoe,Erika	Speech, Language & Hearing Sciences
Claire Murphy	2019	Speech, Language & Hearing Sciences	Be Quiet! Activity and Noise Level Characteristics of Mandated Periods of Quiet in College Students with Varied Noise Exposure Histories	Skoe,Erika	Speech, Language & Hearing Sciences
Helena Sun	2019	Speech, Language & Hearing Sciences	Investigating Speech Perception in Noise and Noise Exposure Patterns in College Musicians	Skoe,Erika	Speech, Language & Hearing Sciences
Kiyomi Andrada	2014	Speech, Language & Hearing Sciences	Nonverbal IQ Test Performance in Bilingual Children with Primary Language Impairment	Spaulding,Tammie	Speech, Language & Hearing Sciences
Kaitlyn Flint	2020	Speech, Language & Hearing Sciences	Examining the Relationship Between the Readability and Comprehensibility of Practice Test Questions and Failure Rates on Learner's Permit Knowledge Tests	Spaulding,Tammie	Speech, Language & Hearing Sciences
Melissa Purdy	2018	Speech, Language & Hearing Sciences	Does Having a Language Impairment Matter? Investigating the Verbal and Nonverbal Communication of the Accused to the Perception of their Guilt	Spaulding,Tammie	Speech, Language & Hearing Sciences
Brooke Duda	2024	Cognitive Science	Individual Differences in Lexically-Guided Perceptual Learning: Autism Traits and Pitch Perception	Theodore,Rachel	Speech, Language & Hearing Sciences
Erin Flanagan	2017	Cognitive Science	Determinants of Voice Recognition in Monolingual and Bilingual Listeners	Theodore,Rachel	Speech, Language & Hearing Sciences
Emma Hungaski	2019	Cognitive Science	Neural Representation of Phonetic Category Structure in Children: A Pilot Study	Theodore,Rachel	Speech, Language & Hearing Sciences
Betsy Philip	2021	Physiology & Neurobiology	Individual Differences in the Left Ear Advantage for Phonetic Cues to Talker	Theodore,Rachel	Speech, Language & Hearing Sciences
Alexa Udell	2024	Psychological Sciences	Identification Using a Visual Analog Scale with a Lexically-Guided Perceptual Learning Task-	Theodore,Rachel	Speech, Language & Hearing Sciences
Heather McSherry	2014	Speech, Language & Hearing Sciences	Is a Learning Effect Demonstrated? Effects of Speaking Rate and Place of Articulation on Phonetic Categorization in Children	Theodore,Rachel	Speech, Language & Hearing Sciences
Emily Opramolla	2018	Speech, Language & Hearing Sciences	in Children Tracking the Time-Course of Distributional Learning for Talker-Specific	Theodore,Rachel	Speech, Language & Hearing Sciences
Katlyn Salvador	2015	Speech, Language & Hearing Sciences	Phonetic Variation Effects of Reading Ability on Talker Familiarity Effect on Word Recognition	Theodore,Rachel	Speech, Language & Hearing Sciences
Rebecca Sylvia	2014	Speech, Language & Hearing Sciences	Locus of Phonological Deficits in Adults with Dyslexia	Theodore,Rachel	Speech, Language & Hearing Sciences
Emily Thompson	2015	Speech, Language & Hearing Sciences	Effects of Reading Ability on Lexically-Informed Perceptual Learning	Theodore,Rachel	Speech, Language & Hearing Sciences
Victoria Zysk	2020	Speech, Language & Hearing Sciences	The Effect of Sleep-based Memory Consolidation on Adaptation to Noise Vocoded Speech	Theodore,Rachel	Speech, Language & Hearing Sciences
Kelly Jahn	2012	Communication Sciences	Consistency of Attenuation Across Multiple Fittings of Custom and Non- Custom Earplugs	Tufts,Jennifer	Speech, Language & Hearing Sciences
Sneha Parikh	2011A	Communication Sciences	Effects of Using TDH Audiometric Headphones on REAT Measurements	Tufts,Jennifer	Speech, Language & Hearing Sciences
Torri Woodruff	2015	Speech, Language & Hearing Sciences	Attitudes Towards Medicare Coverage of Hearing Aids in Adiologists, Medicare Beneficiaries and Healthcare Policymakers/Executives	Tufts,Jennifer	Speech, Language & Hearing Sciences
Maria Oliveira	2021A	History	Portuguese Macau and the Evolution of Luso-Ming Relations "A Strange Thing for the Foot to Guide the Head": Freedom of Speech in	Guimont,Edward	Stamford Campus
Michael Fox	2021	History	Elizabethan Parliaments	Rusoff,Meredith	Stamford Campus
Biatris Gazaryan	2022D	History	Environmentalism In Great Britain During the Victorian Era (1830-1901)	Rusoff,Meredith	Stamford Campus
Thomas McGrath Sarah Crothers	2023 2018	Mathematics/Statistics Statistics	Using Dynamic Graphics in Teaching Statistical Concepts Processes for Database Building and Analysis through U.S. Terrorism Data	Bar,Haim Bar,Haim	Statistics Statistics
			The Psychology of Baseball: How the Mental Games Impacts the Physical		
Kiera Dalmass	2018	Statistics	<u>Game</u>	Bar,Haim	Statistics
Isabella McClure	2024	Statistics	From Pace to Place: Can Marathon Finishing Times Predict Regional Origins? Community-Level Predictors of Gun Violence Incidence and Casualties in the	Bar, Haim	Statistics
Anthony Sisti	2019	Mathematics/Statistics	United States Community-Level Predictors of Firearm Suicide and Gun Violence in the	Chen and Blair Johnson,Kun	Statistics
Michaela Matos	2018	Mathematics	United States	Chen,Kun	Statistics

Honors Theses 2006 to August 2024
These records are for reference only and should not be used for an official record or count by major or thesis advisor. Contact the Honors office for official records.

Yutong Chen Pauline Takos	Graduation 2020	Statistics	els this parties are a few after the data for a set the unit of the second transfer and transfer and the second transfer and the second transfer and	1	
		Janstits	Flexible Box-Cox Transformation Models for Analyzing UConn Energy Usage Data	Chen,Ming-Hui	Statistics
	2010D	Statistics	Exploration of North Atlantic Hurricanes and the Effect of Sea Surface	Dey,Dipak	Statistics
Jonathan Emery	2020	Statistics	Temperature in Determining Categories of Hurricanes Predicting Music Obsessions	Gu,Yuwen	Statistics
Ryan Grossman	2022	Statistics	The Usefulness of Physician Referral Network Characteristics in Predicting Hospital Efficiency and Patient Outcomes	Gu,Yuwen	Statistics
Nailah Hutchinson	2022	Individualized: Data Science	Modeling Tools for NBA Data: An Analysis of Certain Measures to Determine a	Harel,Ofer	Statistics
Nicholas Illenberger	2017	Mathematics/Statistics	NBA Team's Overall Performance Comparing Different Planned Missingness Designs in Logitudinal Studies	Harel,Ofer	Statistics
Victoria Chen	2014	Statistics	Exploring Statistical Errors Within a Causal Inference Framework	Harel,Ofer	Statistics
Zachary Lindamood	2011	Statistics	Using a Statistical Approach to Analyze the Determination of the Most Valuable Player and Most Improved Player Awards in the NBA	Harel,Ofer	Statistics
Alessandra Valcarcel	2015	Statistics	Estimating Causal Effects in Incomplete Observational Studies Using Multiple Imputation and Propensity Score Analysis: A Simulation Study	Harel,Ofer	Statistics
Patrick Adams	2017	Economics	Real-Time Forecasting of the Target Federal Funds Rate	Kanda,Naknoi	Statistics
Kaitlyn Muzzy	2022	Statistics	The Difference Between Conservative and Liberal Opinions on Climate Change	Kuo,Lynn	Statistics
Saket Pandit	2019	Statistics	Fast Algorithm for Linear Regression Models With Sparsity-Inducing Penalties: Application to Network Inference	Lim,Nehemy	Statistics
Lilian Cheung	2014	Mathematics/Statistics	Statistical Modeling of High Frequency Financial Data	Ravishanker,Nalini	Statistics
Junghi Kim	2011	Mathematics/Statistics	Modeling Approaches in Multivariate Survival Data for Recurrent Events	Ravishanker,Nalini	Statistics
Xiaotong Li	2018	Statistics	An Approach for Clustering Stocks Using Frequency Domain Analysis of Time Series	Ravishanker,Nalini	Statistics
			Understanding the Relationship Between Sleep, Physical Activity, Diet, and		
Emmanuela Livshin	2023	Statistics	BMI to Help Young Woman Make Intentional Choices to Form Healthy Habits Broadway Song Popularity: Predicting Success Based on Audio Features in	Schifano,Elizabeth	Statistics
Erin McConnell	2021	Statistics	Songs	Schifano,Elizabeth	Statistics
Magdalene Mlynek	2020	Statistics	Robust Variance Estimation to Model Complex Meta-Analytic Structures in the Immediate Antihypertensive Effects of Exercise	Schifano,Elizabeth	Statistics
Daniel Meskill	2021	Statistics	Comparison of Item Response Theory Models with Probit and Logit Links using Bayesian Analysis	Wang,Xiaojing	Statistics
Owen Fiore	2023	Individualized: Data Science	On Devon Allen's Disqualification at the 2022 World Track and Field Championships	Yan,Jun	Statistics
Jack Schooley	2020	Individualized: Data Science	Predicting the Outcomes of Soccer Games	Yan,Jun	Statistics
Andrew Tammaro	2021	Individualized: Data Science	NFL Front Office Analytics with R	Yan,Jun	Statistics
Kathleen Houlihan	2024	Mathematics/Statistics	Selecting Team Members For The Female Artistic Gymnastics Team USA For The Paris Olympics	Yan,Jun	Statistics
Mathew Chandy	2024	Statistical Data Science	Nonparametric Block Bootstrap Kolmogorov-Smirnov Goodness-of-Fit Test	Yan,Jun	Statistics
Thomas Kennon	2018	Statistics	Finding an Ultimate Limit for an NBA Player's Shooting Percentage Analyzing the Effects of the NBA COVID Bubble on the NBA Playoffs: A Case	Yan,Jun	Statistics
Michael Price	2021	Statistics	Study for Home-Court Advantage	Yan,Jun	Statistics
Anthony Zeimbekakis	2022	Statistics		Yan,Jun	Statistics
Sidharth Singla	2023D	Mathematics/Statistics	Beyond Luck: An Advanced Exploration of Expected Value in Gambling Theory and Practice	Zhang, Yuping	Statistics
Miles Kee	2024	Statistics	Using Statistical Modeling to Predict the Success of College Basketball Transfer	Zheng, Yao	Statistics
Mia Weiler	2018	Psychological Sciences	Caregiver Strain Among Parents of Anxious Youth Exhibiting Externalizing Behavior	Ginsburg, Golda	Summer and Intersession Admin
Ethan Batko Ankeet Bhatt	2024 2010A	Molecular & Cell Biology Biological Sciences	Exosomes: A Novel Therapeutic Approach for Cardiovascular Disease The State of the University of Connecticut Health Center	Maulik,Nilanjana Deckers,Peter	Surgery Surgery, UCHC
Emily Trybulec	2024	Molecular & Cell Biology	Reference Genomes for Conservation: Production and Automation	O'Neill,Rachel	Systems Genomics Institute
Madelyn Severson	2020	Biological Sciences	Using Genetically Modified Cell Lines to Study CENP-A Activity	O'Neill,Rachel J.	Systems Genomics Institute
Chenghong Deng	2020	Molecular & Cell Biology	The Genes Expressed in Frog Skin and their Role in Evolutionary Innovation	O'Neill,Rachel J.	Systems Genomics Institute
Paul Isaac	2023	Molecular & Cell Biology	Horseshoe Crabs: The "Living Fossil Fuel" of the Biomedical Industry Who's Who: Development of a Method for Identifying Ambiguous Salp	O'Neill,Rachel J.	Systems Genomics Institute
Hannah Smith	2021	Molecular & Cell Biology	Samples at Sea Sequencing and Analysis of Centromere Protein B in Wallaby and the Rapid	O'Neill,Rachel J.	Systems Genomics Institute
Alexander Tedeschi	2018	Molecular & Cell Biology	Evolution of the Centromere Effects of Anti-Inflammatory Drugs and Local Anesthetics on Microtubule	O'Neill,Rachel J.	Systems Genomics Institute
Alexander Greb	2023D	Physiology & Neurobiology	Organization Development and Characterization of Alginic Acid and Hyaluronic Acid	Nair,Lakshmi	The Cato T. Laurencin Institute
Craig Hanna	2012	Biomedical Engineering	Injectable Hydrogels for Cartilage Tissue Engineering Utility of Mitochondrial Genes in Differentiating between Cryptic Species in	Nair,Lakshmi	UCHC
Zoe Mandese	2018A	Ecology & Evolutionary Biology	the genus Chrysoperla Design, Programming, and User-Experience: A Bachelor of Science Thesis in	Henry, Charles	UCONN
Kaila Manca	2015	Individualized: Human-Computer Interaction	Human-Computer Interaction	Daley,Brian	University Communications University of Connecticut Health Center/ Connecticut
Whitney Washburn	2014	Physiology & Neurobiology	Social Injustice and Sickle Cell Disease	Zempsky, William	Children's Medical Center
Natalia Zagula	2015A	Urban & Community Studies	The Challenges to Transit-Oriented Development around CTfastrak Evaluating Urban Parks Accessibility and Equity: A Case Study of Hartford, CT	Barrett,Edith	Urban & Community Studies
Natalie Roach	2021	Environmental Sciences	Evaluating Urban Parks Accessibility and Equity: A Lase Study of Hartford, CI and New Haven, CT Evaluating Urban Parks Accessibility and Equity: A Case Study of Hartford, CT	Birge-Liberman,Philip	Urban & Community Studies
Mara Tu	2021	Environmental Sciences	and New Haven, CT	Birge-Liberman,Philip	Urban & Community Studies
Neva Taylor	2021D	Urban Studies	Public Libraries and the Expanding Literacies they Serve	Donegan,Mary	Urban & Community Studies