

## Open Honors Courses

as of 8/27/08

*Space is still available in the following Honors courses for fall 2008.*

### **American Landscapes ~ HONORS CORE CURRICULUM ~ Content Area 1**

Do you care about the environment? Are you ever tempted to go out “into the wild”? Travel to Walden Pond with your classmates and take the measure of Thoreau’s experiment in deliberate living. #12137; AMST 1700 - 002D; TuTh 12:30-1:45; 3 credits #12136; AMST 1700 - 001D; TuTh 12:30-1:45; 3 credits

Instructors: Wayne Franklin and Robert Gross; Cap:18 Open only to freshmen and sophomore students in the Honors Program.

**Computational Molecular Biology ~ HONORS CORE CURRICULUM ~ Content Area 3** Introduction to research in computational biology through lectures, computer lab exercises, and mentored research projects. Topics include gene and genome structure, gene regulation, and many more.

#8903; CSE 1401 - 001D; M/W 11-11:50 am & F 10-10:50 am; 3 credits

Instructor: Ion I. Mandoiu; Cap:18

#8904; CSE 1401 - 002D; M/W 11-11:50 am & F 11-11:50 am; 3 credits

Instructor: Craig E. Nelson; Cap:18

### **Issues in Social Justice**

Join Dr. Willena Price, Director of the African American Cultural Center, for a stimulating educational opportunity to examine issues such as diversity, multiculturalism, human rights, and affirmative action.

#14195; INTD 3784-001; Mondays 4-6:30; 3 credits

Instructor: Willena Price; Cap:25

### **Retail Madness: Shops, Shopping, and Urban Design**

Shop for Honors credit! City planning and architecture from ancient Greece to the Internet is the topic of this graduate course. Contact the instructor for more information.

#8612; ARTH 5383-002; T3:30 – 6:15; 3 credits

Instructor: Jean A. Givens; Cap:10

### **Introduction to Art History I ~ Content Area 1**

Survey the art and architecture from prehistoric times through the fourteenth century.

#8279; ARTH 1137-006D; TuTh 11-12 & F 11-11:50; 3 credits

Instructor: Jean A. Givens; Cap:20

### **Language and Mind ~ Content Area 1**

Examine the special properties of human language and of the human mind that make verbal communication possible.

#11456; LING 1010 - 025; MWF 9-9:50; 3 credits

Instructor: Diane C. Lillo-Martin; Cap:25

### **Honors Calculus I ~ Q Course**

Study the subject matter of MATH 1131 in greater depth, with emphasis on the underlying mathematical concepts.

#9220; MATH 1151Q - 002; MWF 11-12:15; 4 credits

Instructor: Charles Vinsonhaler; Cap:25

### **Introduction to American Politics ~ W-Course, Content Area 2**

Analyze the organization and operation of the American political system.

#9728; POLS 1602W- 001; MWF 11-11:50; 3 credits

Instructor: Jeffrey W. Ladewig; Cap:19

**Race, Class, and Gender ~ Content Area 2, Content Area 4**

If you care about social issues of America's health and health care system, enroll in this course! Examine the connections of race, class, and gender with health.

#5943; *SOCI 1501W – 001*; W 6-8:45; 3 credits

Instructor: Kathryn Strother Ratcliff; Cap: 30

**Elementary Concepts of Statistics ~ Q-Course**

Examine elementary statistical concepts, such as graphical summaries, numerical summaries, sampling, correlation, regression, probability, random variables, interval estimation, and hypothesis in the context of current events.

#6613; *STAT 1100QC - 007D*; MW 5-6:50; 4 credits

Instructor: Bahati Benjamin; Cap:25

*Please check the Undergraduate Catalog for information on course prerequisites and credit restrictions. TO FIND OUT MORE ABOUT ANY OF THESE COURSES, PLEASE CONTACT THE INSTRUCTOR.*