Friday, April 6

To minimize class disruptions, we ask that only prospective students sit in on classes. Please arrive early and introduce yourself to the professor. Most classes are 50 minutes unless otherwise indicated.

[8:25 a.m.]
Engineering, Materials Science 276: Materials Properties and Design
Jennifer Carter – Nord 356 (D5)
Mathematics 122: Calculus for Science and Engineering II
Christopher Butler – Millis Schmitt Lecture Hall (D5)

[9:30 a.m.]
Biology 322: Sensory Biology
Jessica Fox – Clapp 305 (D5)
Biology 326: Genetics
Audrey Lynn – Nord 410 (D5)
Chinese 202: Intermediate Chinese II
Yunwen Su – Clark 110 (D3)
Engineering, Mechanical & Aerospace 290: Computer-Aided Manufacturing
James Drake – Richey Mixon 545 (D6) (110 min)
Mathematics 122: Calculus for Science and Engineering II
Christopher Butler – Millis Schmitt Lecture Hall (D5)
Mathematics 307: Linear Algebra
Elizabeth Meckes – Olin 313 (D5)
Mathematics 308: Introduction to Abstract Algebra
Nick Gurski – Olin 314 (D5)
Mathematics 324: Introduction to Complex Analysis
David Singer – White 324 (D6)
Psychology 101: General Psychology I
Jane Buder Shapiro – DeGrace 312 (D5)
Spanish 101: Elementary Spanish I
Clara Lipszyc-Arroyo – Clark 104 (D3)
Theater Arts 100: Introduction to Acting
Anaya Farrell – Eldred Green Room (D5)

[10:35 a.m.]
Chinese 302: Advanced Chinese II
Man-Lih Chai – Haydn 311 (D3)
Classics 232: Gods and Gladiators: The World of Ancient Rome
Paul Hay – Geller 001 (D4)
Economics 364: Economic Analysis of Business Strategies
Jenny Hawkins – Peter B. Lewis 03 (D3)
French 320: Introduction to French Literature
Christine Cano – Guilford House 301 (D3)
History 232: Gods and Gladiators: The World of Ancient Rome
Paul Hay – Geller 001 (D4)
Mathematics 224: Elementary Differential Equations
Peter Thomas – A.W. Smith 329 (D5)
Political Science 370C: The United States and Asia
Paul Schroeder – Clark 308 (D3)
Theater Arts 100: Introduction to Acting
Anaya Farrell – Eldred Green Room (D5)

[11:40 a.m.]
Biology 343: Microbiology
Diane Kube – DeGrace 312 (D5)
Chinese 102: Elementary Chinese II
Man-Lih Chai – Haydn 311 (D3)
Engineering, Materials Science 327: Thermodynamic Stability and Rate Processes
Mark De Guire – Olin 314 (D5)
Engineering, Mechanical & Aerospace 370: Design of Mechanical Elements
Umut Gurkan – Rockefeller 301 (D5)
French 201: Intermediate French
Marie Lathers – Guilford 301 (D4)
Mathematics 224: Elementary Differential Equations – Peter Thomas – A.W. Smith 329 (D5)

Physics 121: General Physics I – Mechanics – Gary Chottiner – Strosacker Auditorium (D5)

Physics 310: Classical Mechanics – Emanuela Dimastrogiovanni – Rockefeller 309 (D5)

Political Science 353: Political Thought and Political Change in China – Paul Schroeder – Clark 308 (D3)

Portuguese 102: Elementary Portuguese II – Clara Lipszyc-Arroyo – Clark 104 (D3)

Theater Arts 100: Introduction to Acting – Anaya Farrell – Eldred Green Room (D5)

World Literature 201: Greek Prose Authors – Rachel Sternberg – Mather House 107 (D4)

[2:15 p.m.]

Biology 316: Fundamental Immunology – Alan Levine – Rockefeller 301 (D5)

Biology 325: Cell Biology – Susan Burden-Gulley – Clapp 305 (D5)

Engineering, Electrical and Computer Science 132: Introduction to Programming in Java – Harold Connamacher – Millis Schmitt Lecture Hall (D5)

Mathematics 224: Elementary Differential Equations – Teresa Contenza – Olin 313 (D5)

Psychology 353: Psychology of Learning – Robert Greene – Bingham 103 (D5)

Spanish 101: Elementary Spanish I – Clara Lipszyc-Arroyo – Clark 308 (D3)

[3:20 p.m.]

Chinese 102: Elementary Chinese II – Man-Lih Chai – Guilford 301 (D3)

Engineering, Chemical 361: Separation Processes – Jesse Wainwright – Nord 204 (D5)

Latin 102: Elementary Latin II – Paul Hay – Clark 104 (D3)

Physics 221: Introduction to Modern Physics – Philip Taylor – Rockefeller 301 (D5)

[4:25 p.m.]

Engineering, Electrical and Computer Science 314: Computer Architecture – Ming-Chun Huang – Bingham 103 (D5)

Engineering, Electrical and Computer Science 345: Programming Language Concepts – Harold Connamacher – Nord 410 (D5)