Friday, April 13

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.]
Biochemistry 308: Molecular Biology – David Samols – Medical School Robbins E501 (E5)
Mathematics 122: Calculus for Science and Engineering II – Christopher Butler – Millis Schmitt Lecture Hall (D5)

[9:30 a.m.]
Anthropology 310: Introduction to Linguistic Anthropology – Katia Almeida – Thwing 101 (D4)
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 and Aerospace 290: Computer-Aided Manufacturing – James Drake – Richey Mixon Building 545 (D6)
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 324: Introduction to Complex Analysis – David Singer – White 324 (D6)
Psychology 101: General Psychology I – Jane Buder Shapiro – Degrace 312 (D5)
Theater Arts 100: Introduction to Acting – Anaya Farrell – Eldred Green Room (D5)

[10:35 a.m.]
Biology 346: Human Anatomy – Ronald Oldfield – Degrace 312 (D5)
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)
Engineering, Chemical 364: Chemical Reaction Processes – Burcu Gurkan – Nord 410 (D5)
History 232: Gods and Gladiators: The World of Ancient – Paul Hay – Geller 001 (D4)
Mathematics 224: Elementary Differential Equations – Peter Thomas – AW Smith 329 (D5)
Political Science 370C: The United States and Asia – Paul Schroeder – Clark 308 (D3)
Psychology 102: General Psychology II – Jane Buder Shapiro – Clapp 305 (D5)
Theater Arts 100: Introduction to Acting – Anaya Farrell – Eldred Green Room (D5)
[11:40 a.m.]
Biology 343: Microbiology – Diane Kube – Degrave 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 and Aerospace 260: Design and Manufacturing I – Sunniva Collins – White 411 (D6)
Engineering, Mechanical and Aerospace 370: Design of Mechanical Elements – Umut Gurkan – Rockefeller 301 (D5)
French 201: Intermediate French I – Marie Lathers – Guilford 301 (D3)
Mathematics 224: Elementary Differential Equations – Peter Thomas – AW 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 Lipszczyk-Arroyo – Clark Hall 104 (D3)
Theater Arts 100: Introduction to Acting – Anaya Farrell – Eldred Green Room (D5))

[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)

[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)
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)