November 13
OPEN HOUSE
Class Schedule
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 a.m.]**

- Biology 116: Intro to Human Anatomy and Physiology 1 – Rebecca Benard – Rockefeller 301 (D5)

**[8:25 a.m.]**

- Chemistry 323: Organic Chemistry I – Emily Pentzer – Bingham 204 (D5)
- Greek 102: Elementary Greek – Paul Hay – Mather House 107 (D4)

**[9:30 a.m.]**

- Engineering 210: Introduction to Circuits and Instrumentation – Richard Kolacink – Millis Schmitt Lecture Hall 382 (D5)
- English 150: Expository Writing – Brita Thielen – Clark Hall 302 (D3)
- English 308: American Literature – William Marling – Guilford House 323 (D3)
- French 202: Intermediate French 2 – Gilbert Doho – Clark Hall 205 (D3)
- Mathematics 125: Calculations Applications for Life, Managerial, and Social Sciences I – Tanya Santenza – Bingham 103 (D5)
- Music, Theory 102: Harmony-Keyboard II – Diane Urista – Cleveland Institute of Music 201 (D2)
- Music, Theory 103: Theory I – Irwin Shung – Haydn Hall 207 (D3)
- Spanish 102: Elementary Spanish II – Clara Lipszyc-Arroyo – Thwing 301 (D4)

**[10:35 a.m.]**

- Accounting 302: Corporate Reporting III – Jill Cadotte – Peter B. Lewis 106 (D3)
- Art History 101: Art History I: Pyramid to Pagodas – Elizabeth Frankel-Taub – Thwing 201 (D4)
- Chinese 101: Elementary Chinese I – Man-Li Chai – Sears 350 (D5)
- Dance 360: Ballet Technique for Modern Dance I – Erich Yetter – Mather Dance Studio (D4)
- Engineering 225: Thermodynamics – Panagiotis Stephanou – Allen Ford Auditorium 472 (D4)
- Engineering, Chemical 367: Process Control – Heidrun Mintz – Nord Hall 410 (D5)
- Engineering, Civil 361: Water Resources Engineering – Seifei Wang – Bingham 305 (D5)
- French 101: Elementary French 1 – Fabienne Pizot-Haymore – Geller 004 (D4)
- French 102: Elementary French 2 – Charlotte Sanpere – Thwing 302 (D4)
- French 319: Modern French – Marie Lathers – Mather House 2 (D4)
- History 258: History of Southern Africa – Jonathan Sadowsky – Guilford 323 (D3)
- Mathematics 224: Elementary Differential Equations – Wei Hong Guo – Sears 480 (D5)
- Music, Theory 102: Harmony-Keyboard II – Diane Urista – Cleveland Institute of Music 201 (D2)
- Music, Theory 103: Theory I – Irwin Shung – Haydn Hall 207 (D3)
- Physics 111: History of Physics – Diana Driscoll – Rockefeller 301 (D5)
- Russian 101: Elementary Russian I – Tatiana Zilotina – Guilford House B03 (D3)
- Sociology 105: Modern Sociological Thought – Karie Feldman – Mather Memorial 225 (D3)

**[11:40 a.m.]**

- Biology 114: Principles of Biology – Dianne Kube – DeGrace 312 (D5)
- Chinese 301: Advanced Chinese I – Man-Li Chai – Sears 350 (D5)
- Economics 332: Economic Analysis of Labor Markets – Jenny Hawkins – Peter B. Lewis 106 (D3)
- Engineering 200: Statistics and Strength of Materials – Xiangwu Zeng – Millis Schmitt Lecture Hall 382 (D5)
- Engineering, Chemical 360: Transport Phenomena for Chemical Systems – Donald Feke – Bingham 103 (D5)
- Engineering, Materials Science 328: Meso-scale Science Including Nanotechnology – Alp Sehirlioglu – Nord 211 (D5)
- Engineering, Mechanical & Aerospace 370: Design of Mechanical Elements – Maurice Adams – Wickenden 321 (D5)
- English 300: English Literature to 1800 – William Siebenschuh – Thwing 201 (D4)
- French 101: Elementary French I – Fabienne Pizot-Haymore – Geller 004 (D4)
- French 102: Elementary French II – Charlotte Sanpere – Thwing 302 (D4)
- French 310: Advanced Composition and Reading – Marie Lathers – Guilford 323 (D3)
- Music, Theory 101: Harmony-Keyboard I – Diane Urista – Cleveland Institute of Music 201 (D2)
- Music, Theory 104: Theory II – Irwin Shung – Haydn Hall 207 (D3)
- Physics 121: General Physics I - Mechanics – Corbin Covault – Strosacker Auditorium (D5)
Physics 123: Physics and Frontiers I - Mechanics – Glenn Starkman – Rockefeller 301 (D5)
Physics 481: Quantum Mechanics I – Kurt Hinterbichler – Rockefeller 306 (D5)
Portuguese 101: Elementary Portuguese I – Clara Lipszyc-Arroyo – Thwing 301 (D4)
Political Science 172: Introduction to International Relations – Paul Schroeder – Sears 354 (D5)
Russian 201: Intermediate Russian – Tatiana Zilotina – Guilford House B03 (D3)
Sociology 101: Introduction to Sociology – Michael Slone – Clapp 108 (D5)

[12:45 p.m.]
Accounting 207: Excel Applications and Modeling – Dennis Conrad – Peter B. Lewis 501 (D3)
Accounting 305: Income Tax: Concepts, Skills, Planning – Timothy Fogarty – Peter B. Lewis 05 (D2)
Banking and Finance 359: Cases in Finance – Scott Fine – Peter B. Lewis 04 (D3)
Biology 216: Development and Physiology – Barbara Kumerle – Strosacker Auditorium (D5)
Engineering, Materials Science 343: Materials for Electronics and Photonics – Alp Sehirlioglu – Schmitt Lecture Hall 382 (D5)
English 353: Major Writers: Gaimon and Chabon – Mary Grimm – Thwing 302 (D4)
History 107: Introduction to the Ancient Near East – Maddalena Rumor – Bingham 305 (D5)
Marketing 312: Selling and Sales Management – Daniel Newmeyer – Peter B. Lewis 220 (D3)
Philosophy 101: Introduction to Philosophy – Kevin House – Allen 325 (D4)
Philosophy 317: War and Morality – Shannon French – Tinkham Veale University Center 280F (D4)
Political Science 370H: China’s Foreign Policy – Paul Schroeder – Sears 354 (D5)
Sociology 204: Criminology – Rachel Lovell – Kent Hale Smith 119 (D5)

[2:15 p.m.]
Anthropology 355: Paleodiet(s): Understanding Foodways Past and Present – Nicole Burt – Clark Hall 103 (D3)
Biochemistry 312: Proteins and Enzymes – Martin Snider – Wood W428 (E5)
Chinese 101: Elementary Chinese I – Man-Lih Chai – Geller 004 (D4)
Dance 103: First-Year Modern Dance Techniques I – Karen Potter – Mather Dance Studio (D4)
Dance 104: First-Year Modern Dance Techniques II – Shannon Sterne – Mather Dance Studio (D4)
Engineering, Chemical 260: Introduction to Chemical Systems – Rohan Akolkar – Bingham 103 (D5)
Latin 101: Elementary Latin I – Paul Hay – Thwing 302 (D4)
Philosophy 122: General Physics II - Electricity and Magnetism – Harsh Mathur – Strosacker Auditorium (D5)
Russian 311: Advanced Conversation – Tatiana Zilotina – Guilford House 317 (D3)

[3:20 p.m.]
Accounting 306: Accounting Information Systems - Basic – Dennis Conrad – Peter B. Lewis 501 (D3)
Anthropology 305: Child Policy – Gabriella Celeste – Crawford 11A (C5)
Biology 335: Evolutionary Biology – Heather Morrison – Sears 552 (D5)
Biology 346: Human Anatomy – Richard Drushel – Rockefeller 301 (D5)
Chinese 101: Elementary Chinese I – Man-Lih Chai – Geller 004 (D4)
Classic 101: Ancient Rome: Republic and Empire – Paul Hay – Clark 110 (D3)
Earth, Environmental, and Planetary Science 303: Environmental Law – Peter McCall – Nord 400 (D5)
Economics 326: Econometrics – Justin Gallagher – Peter B. Lewis 04 (D3)
Economics 369: Economics of Technological Innovation and Entrepreneurship – Scott Shane – Peter B. Lewis 201 (D3)

Register upon arrival at check-in table. Limited spaces available.

Engineering, Electrical and Computer Science 325: Computer Networks I – Michael Shane – Nord Hall 410 (D5)
History 113: Introduction to Modern World History – John Broich – Mather House 107 (D4)
History 280: History of Modern Mexico – John Flores – Clark 104 (D3)
History 304: Ancient Rome: Republic and Empire – Paul Hay – Clark 110 (D3)
History 333: Reading Capital: Political Economy in the Age of Modern History – Kenneth Ledford – Thwing 301 (D4)
History 337: Ancient Medicine – Maddalena Rumor – Allen Zverina Room (D4)
Physics 221: Introduction to Modern Physics – Benjamin Monreal – Rockefeller 209 (D5)

[4:25 p.m.]
Dance 203: Second-Year Modern Dance Techniques I – Shannon Sterne – Mather Dance Studio (D4)
Physics 203: Analog and Digital Electronics – Gary Chottiner – Rockefeller 306 (D5)
Physics 365: General Relativity – Kurt Hinterbichler – Rockefeller 303 (D5)