

November 13

OPEN HOUSE

Class Schedule



CASE WESTERN RESERVE
UNIVERSITY EST. 1826

think beyond the possible™

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: Calculus Applications for Life, Managerial, and Social Science I – Teresa Fontenaza – 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 (D5)

Anthropology 326: Power, Illness, and Inequity: The Political Economy of Health – Janet McGrath – Nord 213 (D5)

Art History 101: Art History I: Pyramid to Pagodas – Elizabeth Winkler-Taub – Thwing 201 (D4)

Chinese 101: Elementary Chinese I – Man-Li Chai – Sears 350 (D5)

Dance 360: Ballet Technique for Modern Dance – Heidi Yetter – Mather Dance Studio (D4)

Engineering 225: Thermodynamics – Pranathiprathankar – Allen Ford Auditorium 472 (D4)

Engineering, Chemical 367: Process Control – Heidi Yetter – Nord Hall 410 (D5)

Engineering, Civil 361: Water Resources Engineering – Xufei Wang – Bingham 305 (D5)

French 101: Elementary French I – Fabienne Pizot-Haymore – Geller 004 (D4)

French 102: Elementary French II – Charlotte Sanpere – Thwing 302 (D4)

French 319: Modern French – Marie Lathers – Mather House 2 (D4)

History 258: History of Southern Africa – Norman Sadowsky – Guilford 323 (D3)

Mathematics 224: Elementary Differential Equations – Weihong 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 115: Elementary Physics I – Diana Driscoll – Rockefeller 301 (D5)

Russian 101: Elementary Russian I – Tatiana Zilotina – Guilford House B03 (D3)

Philosophy 101: Modern Philosophical Thought – Karie Feldman – Mather Memorial 225 (D3)

Spanish 102: Elementary Spanish II – Clara Lipszyc-Arroyo – Thwing 301 (D4)

Theater Arts 110: Introduction to Theater – Shanna McGee – Mather Memorial 225 (D3)

[11:00 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 Siebensschuh – 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 (D3)
Banking and Finance 359: Cases in Finance – Scott Fine – Peter B. Lewis 04 (D3)
Biology 216: Development and Physiology – Barbara Kuemerle – Strosacker Auditorium (D5)
Engineering, Materials Science 343: Materials for Electronics and Photonics – Alp Senoglu – 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 105 (D5)
History 243: The Age of Prozac: Social and Cultural Aspects of Depression – Jonathan Krawchuk – Allen Zverina Room (D4)
Marketing 312: Selling and Sales Management – Daniel Newlin – Peter B. Lewis 220 (D3)
Philosophy 101: Introduction to Philosophy – Kevin Houser – Avon 329 (D5)
Philosophy 317: War and Morality – Shannon French – Ingram Venable University Center 280F (D4)
Political Science 370H: China's Foreign Policy – Paul Schroeder – Sears 354 (D5)
Sociology 204: Criminology – Rachel Lovell – Kent Hale Smith Hall (D5)

[2:15 p.m.]

Anthropology 355: Paleodiet(s): Understanding Food in the Past and Present – Nicole Burt – Clark Hall 103 (D3)
Biochemistry 312: Proteins and Enzymes – Martin Smith – 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 – Clark 110 (D3)
Physics 122: General Physics II – Electricity and Magnetism – Harsh Mathur – Strosacker Auditorium (D5)
Russian 311: Advanced Russian – Tatiana Zilotina – Guilford House 317 (D3)

[3:20 p.m.]

Accounting 207: Accounting Information Systems – Basic – Dennis Conrad – Peter B. Lewis 501 (D3)
Anthropology 305: Cultural Diversity – Gabriella Celeste – Crawford 11A (C5)
Chemistry 320: Organic Chemistry – Heather Morrison – Sears 552 (D5)
Biology 216: Human Anatomy – Richard Drushel – Rockefeller 301 (D5)
Chinese 101: Elementary Chinese I – Man-Lih Chai – Geller 004 (D4)
Classics 104: Ancient Rome: Republic and Empire – Paul Hay – Clark 110 (D3)
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)
**Arrive early upon arrival at check-in table. Limited spaces available.*
Engineering, Electrical and Computer Science 325: Computer Networks I – Michael Rabinovich – 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)



think beyond the possible™

Office of Undergraduate Admission
11318 Bellflower Road
Cleveland, OH 44106-7055