March 31
SPRING OPEN HOUSE

Case Western Reserve University
EST. 1826
think beyond the possible
Friday, March 31

Schedule of Events

8:30 a.m.
CWRU Overview – Tinkham Veale University Center, Ballroom C (D4)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

9:30 a.m.
Admission and Financial Aid – Tinkham Veale University Center, Ballroom C (D4)
Engineering Overview – Tinkham Veale University Center, Ballroom A/B (D4)
Nursing Overview – School of Nursing, first-floor lounge (E5)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

10:30 a.m.
Arts, Humanities, Math, Natural Sciences and Social Sciences – Tinkham Veale University Center, Ballroom A (D4)
Management School: Accounting, Business Management, Economics, Finance, Marketing – Peter B. Lewis, 203 (D3)
Chemical and Biomolecular Engineering Department Visit – A.W. Smith, 325 (D5)
Macromolecular Science and Engineering Department Visit – Kent Hale Smith, 318 (D5)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

11:30 a.m.
CWRU Overview – Tinkham Veale University Center, Ballroom C (D4)
Biomedical Engineering Overview – Tinkham Veale University Center, Ballroom A (D4)
Department of Music Open House – Harkness Chapel (D4)
Electrical Engineering and Computer Science Department Visit – Glennan, 313 (D6)
Materials Science and Engineering Department Visit – White, 322 (D6)
Mechanical and Aerospace Engineering Department Visit – Glennan, 408 (D6)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)
Residence Life Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

1 p.m.
Admission and Financial Aid – Tinkham Veale University Center, Ballroom C (D4)
Bridging the New and Old: High Tech Scholarship for the Next Generation – Kelvin Smith Library, Freedman Center (D4)
Civil Engineering Department Visit – Bingham, 214 (D5)
Department of Theater Open House – Eldred Theater (D5)
Career Preparation – Wolstein Hall (D3)
Forum on Multiculturalism and Diversity – Tinkham Veale University Center, Senior Classroom (D4)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)
Residence Life Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

2 p.m.
Cleveland Museum of Art Tour – Cleveland Museum of Art, Atrium (C3)
Innovation and Entrepreneurship – Peter B. Lewis, 202
Pre-med and Pre-health – Tinkham Veale University Center, Ballroom C (D4)
Research Opportunities – Wolstein Hall (D3)
Student Activities Panel – Tinkham Veale University Center, Senior Classroom (D4)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)
Residence Life Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

3 p.m.
First-Year Experience Panel – Tinkham Veale University Center, Senior Classroom (D4)
Study Abroad – Tinkham Veale University Center, Ballroom C (D4)
Campus Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)
Residence Life Tour – Depart from Tinkham Veale University Center, first-floor main staircase (D4)

Lunch
Bring your meal pass to one of CWRU’s two main dining halls to feast CWRU-style on made-to-order meals featuring locally grown produce from the University Farm. | 11 a.m.-2 p.m. Leutner (D2) | 11 a.m.-4 p.m. Fribley (E6) |
Friday, March 31
Class Schedule

8:25 a.m.
Mathematics 120: Elementary Functions and Analytic Geometry – Victor Glasgo – Yost, 101 (D5)

9:30 a.m.
Chemistry 336: Physical Chemistry II – Alfred Anderson – A.W. Smith, 329 (D5)
Earth, Environmental, and Planetary Science 115: Introduction to Oceanography – Gerald Matisoff – Kent Hale Smith, 123 (D5)
Engineering, Mechanical & Aerospace 290: Computer-Aided Manufacturing – James Drake – Glennan, 821 (D6)
English 300: English Literature to 1800 – William Siebenschu – Guilford, 323 (D3)
Physics 102: General Physics I – Electricity and Magnetism – Corbin Covault – Strosacker Auditorium (D5)
Physics 124: Physics and Frontiers II – Electricity and Magnetism – Charles Rosenblatt – Rockefeller, 309 (D5)
Psychology 101: General Psychology I – Jane Shapiro – DeGrace, 312 (D5)
Mathematics 121: Calculus for Science and Engineering I – Kathryn Lockwood – Sears, 548 (D5)
Mathematics 122: Calculus for Science and Engineering II – Christopher Butler – Millis Schmitt Lecture Hall (D5)
Mathematics 125: Math and Calculus Applications for Life, Managerial and Social Sci I – Alexander Cooke – Sears, 354 (D5)
Mathematics 308: Introduction to Abstract Algebra – Mark Meckes – Olin, 313 (D5)

10:35 a.m.
Chinese 102: Elementary Chinese II – Man-Lih Chai – Thwing, 201 (D4)
Cognitive Science 378: Computational Neuroscience – Peter Thomas – Bingham, 204 (D5)
Engineering 145: Chemistry of Materials – Mark De Guire – Strosacker Auditorium (D5)
French 101: Elementary French I – Charlotte Sanpere – Clark, 205 (D3)
French 311: Advanced Conversation I – Fabienne Pizot-Haymore – Guilford, 305 (D3)
History 109: Modern American History Since 1877 – Peter Schulman – Haydn, 311 (D3)
History 113: Introduction to Modern World History (Lec) – Jonathan Sadowsky – Clark, 309 (D3)
Physics 116: Introductory Physics II – Diana Driscoll – Rockefeller, 301 (D5)
Psychology 102: General Psychology II – Jane Shapiro – Clapp, 305 (D5)
Mathematics 125: Math and Calculus Applications for Life, Managerial and Social Sci I – Jessica Redmon – Sears, 354 (D5)

11:40 a.m.
Biology 343: Microbiology – Dianne Kube – DeGrace, 312 (D5)
Engineering, Mechanical & Aerospace 260: Design and Manufacturing I – Sunniva Collins – White, 411 (D6)
French 102: Elementary French II – Fabienne Pizot-Haymore – Guilford, 323 (D3)
Mathematics 303: Elementary Number Theory – David Singer – Yost, 300 (D5)
Physics 121: General Physics I, Mechanics – Gary Chottiner – Strosacker Auditorium (D5)
Physics 310: Classical Mechanics – Ema Dimastrogiovanni – Rockefeller, 309 (D5)
Theater 103: Acting II – Christopher Bohan – Clark, 400 (D3)

2:10 p.m.
Engineering, Mechanical & Aerospace 290: Computer-Aided Manufacturing – James Drake – Glennan, 821 (D6)
(110 mins)
2:15 p.m.
Biochemistry 354: Biochemistry and Biology of RNA – Eckhard Jankowsky – Wood Research Tower, 100-1 (E5)
Engineering, Biomedical 305: Materials for Prosthetics and Orthotics – Steven Eppell – Wickenden, 321 (D5)
Engineering, Electrical and Computer Science 309: Electromagnetic Fields I – Hongping Zhao – White, 411 (D6)
French 102: Elementary French II – Fabienne Pizot-Haymore – Clark, 302 (D3)

3:20 p.m.
Chinese 102: Intermediate Chinese II – Man-Lih Chai – Clark, 308 (D3)
Engineering, Biomedical 380: Biomedical Engineering Design Experience – Colin Drummond – Bingham, 103 (D5)
Engineering, Chemical 361: Separation Processes – Jesse Wainright – Nord, 410 (D5)
Engineering, Mechanical & Aerospace 272: Actuators and Drive Trains – Richard Bachmann – Glennan, 716 (D6)
Physics 221: Introduction to Modern Physics – Phillip Taylor – Rockefeller, 301 (D5)

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.
Program Descriptions

Admission and Financial Aid
A discussion led by our admission and financial aid staff, with plenty of opportunities for individual questions, will provide information and guidance on the application process, scholarships and financial aid.

Campus Tour
Campus tours cover the main academic quads, including the library and student center. These tours are 50 minutes and are led by student guides.

Residence Life Tour
Tours take you through typical first-year accommodations.

Cleveland Museum of Art Tour
Students guide visitors on 45-minute mini-tour of a few of the treasures within the museum’s 45,000-object collection. Meet at the circular welcome desk inside of the atrium of the museum.

CWRU Overview
Why Case Western Reserve University? Come learn what makes a CWRU undergraduate education unique and why we are one of the top universities in the country.

Arts, Humanities, Math, Natural Sciences and Social Sciences
After a brief presentation highlighting the rich opportunities for learning at CWRU, meet faculty from the College of Arts and Sciences, including anthropology; art history; astronomy; biology; chemistry; classics; cognitive science; dance; earth, environmental and planetary sciences; English; history; mathematics and statistics; modern languages and literature; music; philosophy; physics; political science and international studies; psychology; religious studies; sociology; and theater.

Bridging the New and Old: High Tech Scholarship for the Next Generation
Join Local NPR Tech Analyst and Kelvin Smith Library’s Creative New Media Officer Jared Bendis for a look at exciting new technologies for scholarship in the arts, humanities and social sciences.

Career Preparation
Students at CWRU have a wide variety of opportunities to gain experience in their fields. Ranging from cooperative education (co-op), to internships, to practicum and other programs, students are able to put their ideas to work and to learn what things are like out in the real world. Join a member of the Career Center staff to learn more about services, as well as what CWRU grads have moved on to.

Department of Music Open House
All admitted and prospective students who are interested in majoring in music or music education, minor in music, or simply participating in musical activities while on campus without majoring or minoring in music, are welcome to stop by to meet faculty and current students of the department and learn more about musical programming. Light snacks will be served.

Department of Theater Open House
CWRU theater offers education and participation in all aspects of drama, with course offerings in acting, stagecraft, costume design, scene design, directing, dramatic writing, history, literature and criticism. Bachelor of Arts students have the opportunity to perform as well as to serve on the design and technical teams in four fully produced mainstage theatrical productions each year. Tour facilities, meet students and professors, and learn about this exciting program.

Engineering Overview
If you’ve thought about majoring in engineering, come learn about programs and opportunities within the Case School of Engineering. With 13 majors, chances to co-op or intern, and the possibility of integrated graduate study, there are many unique pathways to follow. Enjoy a broad overview of the school, and learn what sets the Case School of Engineering apart.
**Engineering Department Visits**

Engineering department visits are an in-depth look at the majors within the Case School of Engineering. Typical visits may include a presentation about the department led by a faculty member, a demonstration and/or a lab tour.

**First-Year Experience Panel**

What will your first year be like at CWRU? The First-Year Experience panel begins with what communication you should expect over the summer and throughout your first year at CWRU, as well as New Student Orientation and Parent Orientation. Representatives from Residence Life, Greek Life, Orientation, First-Year Experience, Undergraduate Studies, Kelvin Smith Library, Multicultural Affairs, and Student Activities and Leadership can answer your questions about your academic, social and leadership experiences during your first year at CWRU.

**Forum on Multiculturalism and Diversity**

Prospective students and families have the opportunity to interact with CWRU faculty, staff and students to learn how the CWRU community embraces diversity and inclusion.

**Innovation and Entrepreneurship**

Students and staff highlight CWRU’s startup culture. Hear how students capitalize on entrepreneurship courses, networking opportunities, hackathons, competitions, Sears think[box] and LaunchNet consulting services to build products and businesses that command attention in the marketplace and at international trade shows.

**Management School: Accounting, Business Management, Economics, Finance, Marketing**

The Weatherhead School of Management at CWRU is one of the top undergraduate business programs in the country, giving students a solid academic foundation while also exploring research and best practices from the business community. Learn about majors and minors, including accounting, business management (with concentrations in innovation and entrepreneurship, international business, organizational leadership and supply chain management), economics, finance and marketing.

**Nursing Overview**

As one of the top-rated private nursing programs in the country, the Frances Payne Bolton School of Nursing prepares students for successful and rewarding careers. Learn about the nursing program, including hands-on clinical work that begins in your first semester, research opportunities, and opportunities for learning that can take you from the top hospitals in our neighborhood to public health settings around the globe. This session includes a tour of the school of nursing. Please allow 90 minutes.

**Pre-med and Pre-health**

If you are setting your goals toward becoming a doctor, come learn about the ways in which CWRU students receive excellent preparation for the challenges of medical school. From our unique setting among top medical centers, to undergraduate research opportunities, to outstanding programs in the sciences, the CWRU experience can help you take the next step toward medical school.

**Research Opportunities**

The ability to conduct research with a faculty mentor as an undergraduate is one of the opportunities that sets a CWRU undergraduate education apart. Learn how the SOURCE Office (Support of Undergraduate Research and Creative Endeavors) assists and prepares students to engage in research.

**Student Activities Panel**

Take some time to learn about student life and activities on campus, including Division III athletics, performing arts ensembles, community-service groups, student government and student-run media.

**Study Abroad**

About 40 percent of CWRU undergraduates study abroad. Programs can span from a week to a semester or longer, and include opportunities to study, research, complete internships and more. Hear from students who have studied abroad and how you can have global experiences, stay on track for graduation, retain financial and institutional aid, and increase life and career skills.