

## **SAMPLE Open House Schedule 2024**

**This sample schedule is subject to change and should be used for generalized planning purposes only.**

A detailed schedule will be emailed to registrants a few days before the event.

### **8 a.m.**

- Check-in

### **8:30 a.m.**

- CWRU Overview
- Campus Tour

### **9:30 a.m.**

- Admission and Financial Aid Overview
- CWRU Overview
- Engineering Overview
- Management: Accounting, Business Information Technology, Business Management, Economics
- Campus Tour

### **10:30 a.m.**

- Transfer Student Information Session
- Arts & Sciences: Humanities, Math, Sciences, Performing Arts and Social Sciences
- Civil and Environmental Engineering
- Macromolecular Science and Engineering
- Mechanical and Aerospace Engineering
- Materials Science and Engineering
- Management: Accounting, Business Information Technology, Business Management, Economics
- Campus Tour

### **10:55 a.m.**

- Diversity & Inclusion Resources

### **11 a.m.**

- Lunch: Prospective students and their guests are encouraged to explore the eateries around University Circle. Venues may experience long lines on Open House days. Please plan accordingly.

### **11:30 a.m. to 2 p.m.**

- Open Hours: Model First-Year Residence Hall Room



**11:30 a.m.**

- Admission and Financial Aid Overview
- Biomedical Engineering Overview
- From Broadway to Silicon Valley: How the Humanities at Case Prepare Students for Success
- Computer and Data Sciences
- Campus Tour

**12:45 p.m.**

- Nursing School Shuttle to Health Education Campus

**1 p.m.**

- Bridging the New and Old: High Tech Research & Scholarship for the Next Generation
- Neuroscience in Biology and Biomedical Research
- Learn by Doing: Internships, Research and More
- Chemical and Biomolecular Engineering
- Music Department Overview
- Campus Tour

**2 p.m.**

- Electrical, Computer and Systems Engineering
- Pre-med and Pre-health
- Student Activities Panel
- Study Abroad Panel
- Campus Tour

**3 p.m.**

- Living on Campus
- First-Year Experience Panel
- Campus Tour