



Welcome to Wentworth Open House!



Today is your day to explore our campus, learn about our programs, and talk with faculty and students about what it's like to be a student at Wentworth. Don't hold back! Not sure if you want to major in Architecture or Electrical Engineering? Learn more about these programs by attending academic breakout sessions. Wondering about financing a Wentworth education? We've got a session for that. We hope that when you leave here today, you will have all of your questions answered.

ACADEMIC BREAKOUT SESSIONS *(see reverse for times and locations)*

These sessions are a must for learning about the curriculum and career opportunities in your field of interest. Students interested in exploring programs within the School of Engineering and School of Computing & Data Science can attend a school overview session at 10:45 a.m. which may help narrow down the breakout sessions you wish to attend.

ADMISSIONS & FINANCIAL AID OVERVIEW

Representatives from campus departments will answer your questions about these key areas. Admissions & Financial Aid advisors will discuss the college application and financial aid process.

CAMPUS TOURS

30-minute tours featuring student life areas and the residential campus will leave every 15 minutes from the tour table in Tansey Gymnasium starting at 10:00 a.m. No need to sign up in advance, just stop by and we will get you on the next available tour. The last tour will leave at 1:45 p.m.

CHECK OUT THE BOOKSTORE

The Wentworth Bookstore, located in the Flanagan Campus Center (ground floor of Beatty Hall) will be open from 10:00 a.m. - 2:00 p.m.

INFORMATION FAIR

Representatives from Wentworth's Student Affairs offices will be available in Tansey Gymnasium from 11:30 a.m. - 1:45 p.m. to answer questions about residential life, student engagement, counseling, academic support services, public safety, and much, much more.

Student representatives from Wentworth's clubs and organizations will also be available to discuss some of the fantastic extracurricular opportunities at Wentworth.

THE SECRET POWER OF CO-OPS

The Cooperative Education Program is a cornerstone of a Wentworth education. Established in 1975, co-op is a graduation requirement of all undergraduate day students. Attend this session to learn more about the program and to hear from our students about their co-op experience and how it has shaped them into the students they are today.

LUNCH

Lunch will be served in Tansey Gymnasium from 11:30 a.m. to 1:30 p.m. Stop in anytime to grab a quick bite and chat with students and staff.

BE SOCIAL!



Follow us on Instagram, Snapchat and Twitter @WITadmissions or Facebook.com/WentworthAdmissions

Chat with us or other prospective students on ZeeMee at [ZeeMee.com](https://www.zeeMee.com)

Post photos of your day using #WentworthOH

OPEN HOUSE SCHEDULE

- 8:30 - 9:30 a.m.** **CHECK-IN** (Center for Engineering, Innovation and Sciences Lobby)
ACADEMIC INFORMATION FAIR (Tansey Gymnasium)
- 9:30 - 9:50 a.m.** **WELCOME ADDRESS** (Watson Auditorium)
- 10:00 - 11:00 a.m.** **ACADEMIC BREAKOUT SESSIONS**
- **Architecture** - Blount Auditorium
 - **Business & Computer Information Systems** - Accelerate (CEIS 104)
 - **Computer Science and Society** - Wentworth Hall 306
 - **Construction Management & Building Sciences and Sustainability** - Annex South 002
 - **Industrial Design** - Annex East 011
 - **Interior Design** - Annex South 103
- 10:00 - 10:40 a.m.** **ADMISSIONS & FINANCIAL AID OVERVIEW** (Watson Hall Auditorium)
- 10:45 - 11:10 a.m.** **SCHOOL OF ENGINEERING OVERVIEW** (Watson Hall Auditorium)
SCHOOL OF COMPUTING AND DATA SCIENCE OVERVIEW (Beatty Hall 426)
- 11:15 a.m. - 12:15 p.m.** **ACADEMIC BREAKOUT SESSIONS**
- **Applied Mathematics & Data Science**- Beatty Hall 419
 - **Applied Sciences** - Ira Allen 201
 - **Biological Engineering** - Watson Hall 001
 - **Biomedical Engineering** - Watson Hall 002
 - **Business & Computer Information Systems** - Accelerate (CEIS 104)
 - **Civil Engineering** - CEIS 414
 - **Computer Engineering & Electrical Engineering** - Wentworth Hall 214
 - **Computer Networking & Information Technology** - Beatty Hall 418
 - **Computer Science & Cybersecurity** - Beatty Hall 426
 - **Electromechanical Engineering** - Wentworth Hall 210
 - **Engineering** - Beatty Hall 420
 - **Mechanical Engineering** - Watson Hall Auditorium
- 11:15 a.m. - 12:15 p.m.** **THE SECRET POWER OF CO-OPS** (Beatty Multipurpose Room)
- 11:30 a.m. - 1:30 p.m.** **LUNCH AND INFORMATION FAIR** (Tansey Gymnasium)
- 12:30 - 1:30 p.m.** **ACADEMIC BREAKOUT SESSIONS**
- **Applied Mathematics & Data Science** - Beatty Hall 419
 - **Architecture** - Blount Auditorium
 - **Biological Engineering** - Watson Hall 001
 - **Biomedical Engineering** - Watson Hall 002
 - **Civil Engineering** - CEIS 414
 - **Computer Engineering & Electrical Engineering** - Wentworth Hall 214
 - **Computer Networking & Information Technology** - Beatty Hall 418
 - **Computer Science & Cybersecurity** - Beatty Hall 426
 - **Construction Management & Building Sciences and Sustainability** - Annex South 002
 - **Electromechanical Engineering** - Wentworth Hall 210
 - **Engineering** - Beatty Hall 420
 - **Industrial Design** - Annex East 011
 - **Interior Design** - Annex South 103
 - **Mechanical Engineering** - Watson Hall Auditorium
- 12:45 - 1:30 p.m.** **ADMISSIONS & FINANCIAL AID OVERVIEW** (Beatty Hall 401)
EVERYTHING YOU NEED TO KNOW ABOUT TRANSFERRING TO WENTWORTH (Wentworth Hall 212)
- 1:30 - 2:30 p.m.** **THE SECRET POWER OF CO-OPS** (Beatty Multipurpose Room)