



PROVIDING A RETURN ON YOUR CAREER INVESTMENT









Choosing a university is one of the most significant financial decisions you will make. We take that responsibility seriously. That's why everything we do is focused on making sure you're ready for a great career. It's why you'll learn by doing, building a portfolio of real projects from your very first year. It's why you'll work full-time through our co-op program, gaining valuable experience that makes your resume stand out from the crowd. The data simply proves what top employers already know:

Wentworth graduates hit the ground running.

Learn more about our career outcomes at wit.edu/roi





Your Wentworth experience is defined by both the excitement of the city and the comfort of a place to call your own. The entire city is yours to discover. With a T stop just steps away, you have a pass to experience the energy and opportunity of Boston, creating a college life that is uniquely yours.

Feeling confident to embrace it all starts with feeling supported. Our Campus Police team consists of friendly, professional staff available around the clock to assist you. This dedication to your well-being extends to our Health and Wellness department, which provides comprehensive health services, counseling, and resources to help you thrive.



STUDENT LIFE ON AND BEYOND CAMPUS

We know you work hard, so we believe your downtime should be legendary. An average day on campus could mean joining a gaming tournament or maybe a short walk to hear the roar of the crowd at historic Fenway Park. Our campus doesn't have borders; it flows directly into the culture, energy, and non-stop action of Boston.

Through our membership in the Colleges of the Fenway, you can supercharge your student life by diving into clubs, performance groups, and events at four other neighborhood campuses.

Colleges of the Fenway Collaborative

- Emmanuel College
- Massachusetts College of Art and Design
- Massachusetts College of Pharmacy and Health Sciences
- Simmons University
- Wentworth Institute of Technology



ACTIVITIES HIGHLIGHTS

- Robotics Club
- Baja Buggy Competition
- WIRE Radio
- NSBE Fashion Show
- Women@Wentworth
- Sounding Rocket Team
- Jazz Band
- Gaming Club
- Society of Hispanic Professional Engineers
- Pride Block Party
- Milk Club
- Costume Club
- Concrete Canoe
- Asian Student Association
- Outing Club
- Accelerate Makerspace

Check out our social media channels for more!

- (i) @wentworthinstitute
- /WentworthInstTech





ATHLETICS

MEN'S



- Baseball
- Basketball
- **Division III**
- Cross Country
- Golf
- Ice Hockey
- Indoor Track & Field
- Lacrosse
- Outdoor Track & Field
- Soccer
- Tennis
- Volleyball

WOMEN'S



- Basketball
- Cross Country
- Division III
- Indoor Track & Field
- Lacrosse
- Outdoor Track & Field
- Soccer
- Softball
- Volleyball



REAL-WORLD EXPERIENCE REAL-WORLD SUCCESS

For 50 years, cooperative learning (co-op) has been the core of the Wentworth experience. It's not just an internship; it's our blueprint for launching your career before you even graduate. We believe you learn best by doing, which is why you'll complete two full-time co-ops in your field. Forget just taking notes in a lecture hall—you'll be on-site and on the job, tackling the same challenges as the pros and working for the companies you've been dreaming about.

EXPERIENCE TWO SEMESTERS OF CO-OP, TRANSLATING INTO OVER EIGHT MONTHS OF FULL-TIME WORK EXPERIENCE

LEARN AT SOME OF THE WORLD'S MOST INNOVATIVE COMPANIES WITH STRUCTURED, HANDS-ON EXPERIENCE SUPERVISED BY SUBJECT MATTER EXPERTS

SUPPORT SERVICES FROM CO-OP & CAREER OFFICE

EARN ON AVERGE \$20,000 USD DURING TWO CO-OP EXPERIENCES COMBINED

Wentworth



WORK & LEARN AT INNOVATIVE COMPANIES SUCH AS:

- Amazon
- Apple
- Bose
- Boston Dynamics
- Boston Red Sox
- Cisco
- Consigli
- Dana-Farber Cancer Institute
- Fidelity Investments
- GE Aviation
- Google
- Hasbro
- Johnson & Johnson
- Keurig Dr Pepper
- Liberty Mutual Insurance
- Logic
- Mayo Clinic
- MIT Lincoln Laboratory
- Moderna
- NASA
- Nokia
- Nvidia
- Proctor & Gamble
- Puma
- Suffolk Construction
- Walt Disney Studios

WE MAKE IT AFFORDABLE:

\$44,260 \$21,000

tuition for the 2025-2026 school year

average scholarship

\$19,000

average room and board

All admitted students are considered for merit scholarships with no separate applications to complete.

99%

of students receive some type of financial aid

average total financial aid award

For more information on the types of aid offered at Wentworth, visit wit.edu/admissions/financial-aid



WHAT'S NEXT?

When to Apply:

Early Action 1

Apply by: November 1
Notified by: Mid-December

Early Action 2

Apply by: January 1
Notified by: Mid-February

Regular Decision

Apply by: February 1
Notified by: Mid-March



Apply Now!

How to Apply:

- Common Application
- Official school transcripts
- Extracurricular activities or a resume

Connect with your Wentworth admissions counselor at:

wit.edu/admissions/undergraduate/contact

Just for Transfer Students

We've streamlined the process to make it as easy as possible. We will work with you to determine whether you qualify to transfer credits earned at other institutions. Our admissions counselors will guide you through the process.



Transfer Students Apply Here!



Wentworth INSTITUTE OF TECHNOLOGY

UNDERGRADUATE PROGRAMS ACROSS FIVE SCHOOLS

SCHOOL OF ARCHITECTURE & DESIGN
SCHOOL OF COMPUTING & DATA SCIENCE
SCHOOL OF ENGINEERING
SCHOOL OF MANAGEMENT
SCHOOL OF SCIENCES & HUMANITIES

MAJORS

- Applied AI
- Applied Mathematics
- Applied Sciences
- Architecture
- Biological Engineering
- Biomedical Engineering
- Building Sciences
- Business Management
- Civil Engineering
- Climate Resilience
- · Computer Engineering
- Computer Information Systems
- Computer Science
- Computer Science& Society

- Construction Management
- Cybersecurity
- Data Science
- Electrical Engineering
- Electromechanical Engineering
- Engineering
- Engineering Advanced Manufacturing Track
- Engineering Aerospace Track
- Engineering Robotics Track
- Industrial Design
- Information Technology
- Interior Design
- Mechanical Engineering
- Physics

LEARN MORE

