

Wentworth

INSTITUTE OF TECHNOLOGY

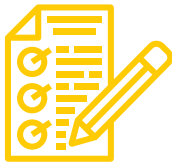
CLASS PROFILE

CLASS OF 2029



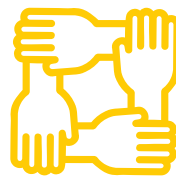
398

Pell Eligible



1209

Average SAT
(We are test optional)



497

BIPOC population



466

First Generation

TOTAL APPLICANTS - 6,906

TOTAL ENROLLED - 1,167



3.47

Average GPA



85

Honors Cohort
Students



433

Out of State



30%

Women

FUN FACT



44 STUDENTS IN THE CLASS OF 2029 PARTICIPATED IN OUR IMPACTLAB PRE-COLLEGE PROGRAM. WE HAVE OVER 100 IMPACTLAB ALUMNI NOW ENROLLED AT WENTWORTH.



Learn more at
wit.edu/school-partners



FUN FACT

NEW SWEENEY FIELD & PARKING GARAGE NOW OPEN



ACADEMIC UPDATES NEW AND LEADING PROGRAMS

NEW PROGRAMS

-  **APPLIED AI**
-  **ENGINEERING - AEROSPACE TRACK**
-  **ENGINEERING - ADVANCED MANUFACTURING**

MAJORS YOU MIGHT BE MISSING

APPLIED SCIENCES

This interdisciplinary degree integrates biology, chemistry, and physics, empowering students with practical lab skills, computational tools, and real-world research experience to explore scientific industries.

BIOLOGICAL ENGINEERING

Apply engineering principles to biological systems such as the environment, water, medicine, and energy.

LEADING PROGRAMS

-  **ARCHITECTURE**
-  **CIVIL ENGINEERING**
-  **COMPUTER SCIENCE**
-  **CONSTRUCTION MANAGEMENT**
-  **MECHANICAL ENGINEERING**

INDUSTRIAL DESIGN

Create products for all levels of production, such as electronics, toys, sports, footwear, furniture and more.