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



3.47

Average GPA



85

Honors Cohort Students

TOTAL ENROLLED - 1,167



433

Out of State



30%

Women





NEW PROGRAMS



APPLIED AI



ENGINEERING - AEROSPACE TRACK



ENGINEERING - ADVANCED MANUFACTURING

LEADING PROGRAMS



ARCHITECTURE



CIVIL ENGINEERING



COMPUTER SCIENCE



CONSTRUCTION MANAGEMENT



MECHANICAL ENGINEERING





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.



INDUSTRIAL DESIGN

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