



# CLASS PROFILE

## Class of 2028

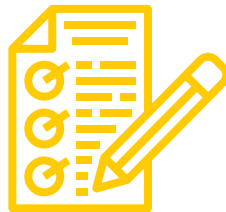
Total Applicants **6,152**

Total Enrolled **1,139**



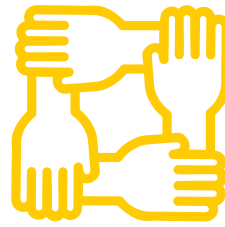
**384**

Pell Eligible



**1219**

Average SAT\*\*



**474**

BIPOC population



**429**

First Generation



**83.4%**

Students living on campus



**109**

Honors Cohort Students



**363**

Out of State



**29%**

Women

## Wentworth Fun Fact:

93% of last year's graduating seniors are in graduate school or employed and 98% of those employed report that their work directly relates to their undergraduate major.

# MEET OUR NEW PROGRAMS

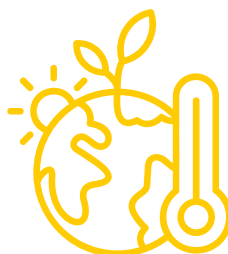
*Wentworth has launched three new majors this year. Learn more about them and the kinds of students that would be a good fit!*

## Building Sciences



The Building Sciences major provides a strong foundation in design, construction, and engineering principles with a focus on climate change, energy, and sustainability. Graduates can have careers in design firms, construction companies and in related disciplines.

The Climate Resilience major prepares students for green jobs through interdisciplinary, hands-on education using Boston as a learning environment. Graduates gain the skills to address environmental challenges through practical experience and classroom study.



## Climate Resilience

## Physics



The Physics program is for students who enjoy math and logic and want to put their ideas into hands-on experiments. Students develop computational skills to test theoretical models for anything that interests them, from subatomic particles to the outer boundaries of the universe.

## Wentworth Fun Fact:

The median salary for last year's graduating seniors was \$71,750 and 1 in 3 students were hired by their co-op employer.