Engineering Out Front

Best of the Best
Among Rutgers University's first-year class, 25% of enrolled Presidential Scholars – the top awardees – are from SoE.

Top 5 Public Universities in the Northeast

Class of 2018 Profile
767
Size of first-year class
91%
Retention Rate
1968
Mean SAT
196
Students receiving $1,678,000 in university scholarships
10%
Members of Engineering Honors Academy

“We get there together!”
With a challenging program, making sure students successfully move from first-year to sophomore year is a priority.

1 of 6
FAA-designated test sites for the commercialization of unmanned aircraft systems into national airspace.

Top 25
Awarding science and engineering doctorates to women, according to the National Science Foundation.

$62,200
Average reported starting salary of Class of 2014 graduates.
147
Tenured and tenure-track faculty hold numerous patents, work in partnership with industry and government, and are fellows of leading engineering and science organizations.

$60 million
Annual research expenditures support an array of leading-edge research.

SoE Students
3,600
Undergraduate
1,000
Graduate
Small enough to promise the focus of a professional school, but large enough for students to enjoy all the advantages, resources, and opportunities of a leading public research university.

1 of 5
U.S. Department of Transportation-designated National University Transportation Centers.

20,000
Alumni community includes recognized leaders in industry, government, and research engaged as mentors providing internships, jobs, and opportunity.

More women applicants year-over-year increases enrollment to 24% women students. Douglass Engineering Living-Learning Community offers women a unique and supportive residence experience.

7 Departments, 9 Degree Majors
Applied Sciences
Packaging Engineering
Bioenvironmental Engineering
Biomedical Engineering
Chemical and Biochemical Engineering
Civil and Environmental Engineering
Electrical and Computer Engineering
Industrial and Systems Engineering
Materials Science and Engineering
Mechanical and Aerospace Engineering

5 Research Centers
Center for Advanced Infrastructure and Transportation Systems
Ceramic, Composite, and Optical Materials Center
Energy Storage Research Group
ERC for Structured Organic Particulate Systems
WINLAB, Wireless Information Network Laboratory

Rutgers
School of Engineering
soe.rutgers.edu