1 in 3 receive scholarships
94% retention (SOE average: 92%)
88% career placement (SOE average: 87%)

ENROLLMENT
29% Class of 2021 25% undergraduate
national average: 22%

FACULTY
>20%
national average: 16%

SOE STUDENT EXECUTIVE BOARDS
>50%
consist of female leaders

Rutgers Women in Engineering are leading
40 active engineering student organizations

$65,648 mean starting salary

RUTGERS WOMEN IN ENGINEERING
Rutgers School of Engineering
“One of the best things about Rutgers SoE is how inclusive and collaborative the classes and students are. As a woman in engineering, I didn’t initially expect to find many others like me, but that changed as soon as I started school. I have never felt more at home than I do when surrounded by my engineering peers, male and female alike.”

— Allyson Wagner

DIVERSITY AND INCLUSION

Rutgers School of Engineering recruits and retains an ever-increasing number of women to its engineering program. We are a national leader in awarding doctoral degrees to women and we include many women among our faculty. We offer a number of programs that provide support for current and future female engineers and engage alumni, industry, and other partners in Rutgers engineering programs. Rutgers also includes a student chapter of the Society of Women Engineers and invites alumnae to return to campus for mentoring and leadership advisory boards.

The School of Engineering is proud of our efforts. More and more women are not only studying engineering at Rutgers, but finding professional success and attaining leadership roles in dynamic industries.

STRONG COMMUNITIES

Society of Women Engineers

Rutgers SWE chapter was chartered in 1975. Its members include both female and male engineering students whose cause is to promote women in engineering. With 250+ active participants, SWE-Rutgers offers scholarship opportunities, mentorship programs, and a platform for women to achieve their full potential in careers as engineers and leaders, expands the image of the engineering profession through diversity.

Reilly Douglass Engineering Living-Learning Community

Reilly DELLC is a partnership between the School of Engineering and Rutgers’ Douglass Residential College for women. The community’s two central goals are to recruit and retain more women in engineering and to prepare those women for successful engineering careers. Since its opening in 2012, 140 women have been part of the community.