Engineering Majors
Aerospace Engineering
Applied Sciences in Engineering
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 Engineering

How to Apply
www.soe.rutgers.edu/admissions

Schedule a Visit
www.soe.rutgers.edu/tours

Application Deadlines
Early Action November 1
Regular Admission December 1
Transfer Fall Admission February 1
Spring Admission October 1
YOU'RE NOT JUST GOOD AT STEM SUBJECTS—YOU ACTUALLY LIKE THEM, TOO! AS A KID, YOU BUILT LEGENDARY LEGO CREATIONS WITHOUT THE STEP-BY-STEP INSTRUCTIONS. YOU DON'T JUST THINK OUTSIDE THE BOX—YOU TURN IT UPSIDE DOWN AND INSIDE OUT, TAKE IT APART, AND THEN PUT IT BACK TOGETHER. YOU WANT TO SOLVE PROBLEMS MOST HUMANS DON'T EVEN KNOW EXIST. YOU LIKE THE IDEA OF MAKING THE WORLD A BETTER PLACE (AND BEING WELL PAID DOESN'T HURT EITHER).
Solid Academics

are at the core of our highly respected engineering program. Rutgers offers training in a wide range of specialization areas, including state-of-the-art fields like cybersecurity, tissue engineering, and stem cell research, as well as combined B.S./M.S. programs that allow students to delve deep into their fields.

Our accomplished faculty draw on their expertise to train the next generation of engineers. In small class settings, Rutgers faculty hold seminars parallel to those of world-renowned institutions. Students accepted into the School of Engineering's Honors Academy can advance their studies through accelerated courses and research.

Cutting-edge undergraduate research is a key part of the training at Rutgers. Working under the direction of professionals and top researchers around the nation, students have an opportunity to create, innovate, and grow in research projects outside the classroom. Students have secured internships with companies like Boeing and Raytheon, and have presented their work at conferences on topics ranging from renewable energy to nanotechnology.

Real-World Experience

is another cornerstone of our program. Students work closely with faculty members on projects that have real-world applications, from designing energy-efficient buildings to developing innovative medical technologies. Many students have taken part in internships with leading companies, gaining valuable hands-on experience and opening doors to a wide range of career opportunities.

A tight-knit Community

supports our engineering students academically and socially. Engaging events like the annual Engineering Awareness Week, where students have the opportunity to network with professionals and fellow students, foster a sense of community among our faculty, alumni, and student body. Rutgers students also benefit from our strong connections to industry partners, which provide opportunities for practical learning and professional development.