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 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).

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.
Cutting-edge undergraduate research is a key part of the training Rutgers offers. Working under the direction of professors and their research teams in state-of-the-art labs, students can be active participants in the development of new technologies. Whether it is experiments with new glass compositions or innovations in pharmaceutical manufacturing, students can delve into research alongside graduate students and professors. SoE students also participate in senior capstone design projects, requiring research and collaboration in the development of new products or technology.

Real-World experience leads to career connections among the leading Fortune 500 companies, research institutions, and top-tier graduate schools. Internships and co-ops give students the opportunity to apply what they learn in the classroom to solve problems and contribute to solutions in industry and government. Students gain valuable work experience and begin to make professional networking connections.

Alumni, employed by leading corporations, support our undergraduates with research and internship opportunities, advisement, and mentoring. Corporations and government agencies actively recruit on campus. More than 80% of students, responding to a recent survey, reported they had secured employment or were pursuing further education upon graduation.

A tight-knit community connects our engineering students academically and socially. Engineering designated residence halls support student success by building strong networks for friendship and study. Teamwork among our faculty, alumni, and student body provides opportunities for collaboration, and Rutgers offers a supportive environment where women thrive.

Solid Academics are the cornerstone of our highly regarded engineering program. Rutgers offers a comprehensive range of specialization areas, including smart grids, cybersecurity, tissue engineering, and more, as well as combined BS/Master’s programs that allow students to dive deep into the field.

Our accomplished faculty draws on their expertise to train the next generation of engineers and hackers. Rutgers faculty have been recognized by the National Science Foundation and the National Academy of Engineering. Study abroad programs specifically geared to engineering students are available at universities around the world. Students accepted into the selective engineering honors Academy can advance their studies through accelerated courses and research.