Located in vibrant New Brunswick, NJ, Rutgers is located along the Northeast Corridor with easy access to New York, Washington, D.C., Philadelphia, and Boston. Our location offers tremendous opportunities impacting career, social, and cultural engagement. Rutgers is situated amid a hub of leading business and industries from pharmaceutical, technology and healthcare to manufacturing, consumer products and financial services, among so many others.

Rutgers School of Engineering's Graduate Program is the steppingstone to solving global challenges, turning innovative ideas into reality, and launching dynamic careers. Whether you are looking for career advancement, subject specialization, or exploring new fields, the School of Engineering is invested in developing practitioners ready to build the future they want to see.

Rutgers Engineering is home to five nationally recognized research centers in transportation and infrastructure, pharmaceutical manufacturing, wireless networking, advanced materials, and energy storage. Dedicated labs, facilities, and specialized equipment add to the school's research expertise.

Rutgers School of Engineering is a leader in graduate engineering education providing multidisciplinary programs that leverage career opportunities across an array of engineering fields.

"I was impressed by the people here. I wanted to be a part of a school with diversity, interdisciplinary focus, and research opportunities in a wide variety of topics. I appreciate how approachable and knowledgeable the faculty are. Their invaluable influence will go with me into my future career and shape the success I want to achieve."

David Garner, MS Student

A Rutgers degree offers the prestige of a Big 10 research university with the value of a state university's affordable tuition. Exceptional engineering strengths encompass AI and machine learning, cybersecurity, healthcare sciences, infrastructure, sustainable energy systems and materials, advanced manufacturing, and more for the fullest academic experience.

Engineering is more than just technology; it is about making the world a better place.