Research areas include:

- Biomedical Sciences
- Biomedical Engineering
- Neuroscience
- Molecular Genetics & Microbiology
- Pharmaceutical Sciences & Engineering
- Immunology
- Pharmacology
- Cancer Biology
- Chemistry
- Bioinformatics
- Cognitive Sciences & Psychology
- Environmental Sciences & Ecology
- Marine Science
- Food & Nutritional Sciences
- Physics & Astronomy
- Engineering
- Materials Science
- Nanotechnology
- Math & Computer Science
- ... and more!

Meet Our Alumni

“The excitement of working collaboratively on research teams played an important role in my development. I want to thank RISE for giving me the opportunity to grow as a scientist and as a person.”

- LCR

“I had the opportunity to meet different people from different backgrounds in the scientific community.”

- EFQM

“Good mentor matching; kind and knowledgeable program coordinators who care about the students.”

- DLD

“I probably wouldn’t be in graduate school if it weren’t for RISE. It opened up so many opportunities for me.”

- ESM, GSBS PhD candidate

“My mentor was a great guy, who guided me every step of the way. My research was right on target with my own interests.”

- TW

“Loved it! RISE was definitely one of my most meaningful undergraduate experiences.”

- AS

Learn more about RISE at http://rise.rutgers.edu
**Research Internship**

You will spend 8-10 weeks actively engaged in cutting-edge research, possibly as part of an interdisciplinary team. We take your interests and preferences to heart when we match you to a lab and faculty mentor. The summer culminates in an exciting symposium where you will present your work.

**Professional Development**

- GRE preparation
- Training in scientific writing and speaking
- Networking with academic and industrial scientists
- Field trips to New Jersey pharmaceutical and biotechnology companies
- Career and graduate school guidance

**Life Beyond the Lab**

- Trips to NYC, Philadelphia and local attractions
- On-campus recreation and fitness centers & pools
- Lasting friendships

**Eligibility**

- U.S. citizen or permanent resident
- Current college junior or sophomore
- Minimum GPA of B (3.0/4.0)

**Alumni Success**

- Impressive record of award-winning presentations at national conferences
- Placement at the nation’s most prestigious graduate schools, including MD/PhD programs

**What Makes RISE Special?**

- Cutting-edge research
- Personalized mentor-matching
- Graduate school admission workshops
- Career exploration
- Extensive networking
- Great location
- Record of alumni success

**Contact Us…**

By Mail:
Director of Admissions
RISE at Rutgers/UMDNJ
25 Bishop Place
New Brunswick, NJ 08901

By Phone:
732.932.7275
or
732.235.5016

By E-Mail:
rise@umdnj.edu

Apply on-line:
http://rise.rutgers.edu

Rolling admission begins January 15th and continues until spaces are filled. We can share your application with 10 universities affiliated with a National Science Foundation-funded consortium. Apply early! Acceptance is highly selective.