

**RUTGERS, The State University of New Jersey**, invites students to apply for our highly successful **SUMMER RESEARCH PROGRAM, RiSE (Research in Science and Engineering)**, <http://rise.rutgers.edu> and [www.facebook.com/rutgers.rise](http://www.facebook.com/rutgers.rise). We are seeking sophomores, juniors, and non-graduating seniors with strong academic credentials, a passion for research, and an interest in graduate school. We particularly encourage applications from groups underrepresented in the sciences and students from first-generation college families.

The **RiSE** advantage includes:

**\*\* CUTTING EDGE SCIENCE** in over 30 programs in the sciences, math, engineering, and social & behavioral sciences, <http://gsnb.rutgers.edu/>. In the biomedical sciences, students can choose among > 200 labs at Rutgers, the Robert Wood Johnson Medical School and the Cancer Institute of New Jersey, <http://lifesci.rutgers.edu/~molbiosci/>. In addition, we offer exciting interdisciplinary opportunities through our NSF IGERTs, <http://gradstudy.rutgers.edu/IGERT.shtml> and REU partnerships -- Green Energy Technology (biofuels, synfuels, materials, nanotechnology, and engineering for clean energy), cellular bioengineering, pharmaceutical engineering, physics & astronomy, computational biology/bioinformatics, environmental sciences, and toxicology.

**\*\* PERSONALIZED MENTOR-MATCHING**

**\*\* OUTSTANDING PROFESSIONAL DEVELOPMENT** - rigorous training in scientific speaking & writing, GRE prep, grad school workshops, career exploration, field trips

**\*\* EXCELLENT FUNDING:** Stipend + on-campus housing + travel allowance

**\*\* ALUMNI SUCCESS:** awards for presentations at national meetings & placement at top graduate schools

**\*\* GREAT LOCATION** with professional & recreational advantages.

**\*\* FUN AND FRIENDSHIPS** – vibrant multi-cultural community and social program.

**\*\* EASY ON-LINE APPLICATION:** Rolling admissions starts at the end January and is highly selective. Apply now at <http://rise.rutgers.edu>!

Questions? [rise@rci.rutgers.edu](mailto:rise@rci.rutgers.edu) or 732.848.6584.

-----  
Evelyn S. Erenrich, PhD  
Asst Dean, Recruitment and Retention  
Rutgers Graduate School-New Brunswick  
Visiting Assoc. Professor, Dept. of Chemistry & Chemical Biology  
Director, RiSE at Rutgers/UMDNJ Summer Research  
<http://rise.rutgers.edu>  
[erenrich@rci.rutgers.edu](mailto:erenrich@rci.rutgers.edu)  
732.932.9286 or 732.932.7275