

<http://rise.rutgers.edu/index.php>

From: Evelyn Erenrich [mailto:erenrich@grad.rutgers.edu]

Sent: Tuesday, January 24, 2017 12:47 PM

Subject: [curl] Undergrad Summer Research at Rutgers - Please circulate - Admission now in process

RUTGERS, The State University of New Jersey, invites talented students to apply for our highly successful **SUMMER RESEARCH PROGRAM, [RiSE \(Research in Science and Engineering\)](#)**. **Please forward to undergraduates** who have strong academic credentials, passion for research, and interest in graduate study. They will benefit from:

**** CUTTING EDGE [RESEARCH](#)** in the biological, physical & social/behavioral sciences, math, and engineering. In the **[BIOMEDICAL SCIENCES](#)**, students can choose from among 200 labs, including the Robert Wood Johnson Medical School and the Cancer Institute of New Jersey.

**** PARTNERSHIPS with [REU programs](#):** Cellular Bioengineering, Pharmaceutical Sciences & Toxicology, Physics & Astronomy, Green Energy Technology, and Advanced Materials. **By applying to RiSE, students can opt to be automatically considered for partner REUs.**

**** PERSONALIZED MENTOR-MATCHING**

**** OUTSTANDING PROFESSIONAL DEVELOPMENT:** scientific speaking & writing, GRE prep, grad school workshops, career exploration, field trips

**** EXCELLENT FUNDING:** Generous stipend + housing + travel

**** ALUMNI SUCCESS:** Awards at national meetings & placement at top graduate schools. Exciting **[SUPER Grad \(SUMmer Pipeline to Excellence at Rutgers\) Graduate Fellowship](#)** program awards multi-year graduate fellowships valued at up to \$100,000 to outstanding RiSE alumni.

**** GREAT LOCATION:** professional & recreational advantages.

**** FUN & FRIENDSHIPS:** Vibrant multi-cultural community & social program.

Students should [apply](#) now. Rolling admissions is in progress and is highly selective.

Questions? rise@grad.rutgers.edu or 848.932.6584.

Evelyn S. Erenrich, PhD

Asst Dean

Director, Center for Graduate Recruitment, Retention and Diversity (GR²aD)

Visiting Assoc. Professor, Chemistry & Chemical Biology

Director, [RiSE at Rutgers Summer Research](#)

RiSE-Rutgers
Research in Science and Engineering

