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 <u>RESEARCH</u> in the biological, physical & social/behavioral sciences, math, and engineering. In the <u>BIOMEDICAL SCIENCES</u>, students can choose from among 200 labs, including the Robert Wood Johnson Medical School and the Cancer Institute of New Jersey.
- ** PARTNERSHIPS with <u>REU programs</u>: 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







