Newark, NJ 07102-1811

http://gsn.newark.rutgers.edu/ p 973-353-5834 f. 973-353-1191

SUMMER RESEARCH INSTITUTE JUNE 2 – AUGUST 9, 2019

The Graduate School-Newark is pleased to offer undergraduate students from around the country an opportunity to prepare for graduate school. We encourage current juniors and rising seniors in the areas interested in pursuing graduate degrees in the areas of Behavioral & Neuroscience, Biology, Chemistry, Earth & Environmental Sciences, Physics and Psychology to apply for this 10-week guided research program with world class faculty.

The program features:

- Competitive Stipends
- Housing
- Transportation
- GRE Preparation
- Fee waiver when applying to Rutgers programs
- Graduate school application support

To be eligible for this program students must:

- Be in good academic standing with at least a 3.0 cumulative GPA
- Be a junior or rising senior
- Be currently enrolled full-time in an accredited public or private college or university in the United States or its territories, as recognized by the U.S. Department of Education.
- Demonstrate a committed interest to pursue graduate study toward a PhD or MD-PhD.



Office of the Dean Graduate School|Newark Conklin Hall, Suite 241 175 University Avenue Newark, NJ 07102-1811

http://gsn.newark.rutgers.edu/

p 973-353-5834 f. 973-353-1191

Summer Research Institute Application

I. Personal Information	
Last Name	_ First Name
Permanent Address	
	Personal Email Address
Home Phone:	_Cellular Phone
Gender (optional):	Ethnic Background (optional):
II. Academic Information	
College/University you now attend	
Major(s)	_ Concentration
Minor(s)	_Anticipated Graduation Date
Current Cumulative GPA	_Cumulative GPA in Major
Current Class Standing: (e.g. sophomore, junior)	
What degree will you seek when applying to graduate school or Professional School (M.S., Ph.D., M.D., M.D./Ph.D.)	
Are you currently participating in any special programs at your institution? (e.g. EOF/EOP, LSAMP, McNair Scholars) If so, which program?	
What are your research interests? (e.g. neuroscience, analytical chemistry)	
How did you hear about our program?	

III. Supporting Documents

- ✓ Résumé
- ✓ Personal Statement detailing research interests and career aspirations. Maximum 500 words.
- ✓ Two Letters of Recommendation (at least one from a mathematics or science professor)
- ✓ Official Transcript(s). Transcripts must be received by February 28, 2019.