Description

- This is a 5-year Fellowship for Ph.D. candidates in ECE who intend to pursue research in the area of bio-electrical engineering
- The Fellowship carries with it an annual stipend of up to $34,000, tuition remission at a level of post candidacy tuition, and health benefits
- This program involves a 2 year supervised teaching experience, in which Fellows are individually mentored by ECE professors
- Minority students, women and other underrepresented groups are particularly encouraged to apply
- New as well as current graduate students are encouraged to apply

Eligibility

- Enrollment to the Rutgers ECE graduate program
- U.S. Citizenship or Permanent Residency
- Excellent academic record (GPA 3.5 and above on a 4-point scale)
- Financial need
- Former GAANN Fellows are eligible to reapply

Application Process

Applications are now being accepted for Spring 2016 and Fall 2016.

1. Complete GAANN Application Form and return to Arletta Hoscilowicz: arletta.hos@rutgers.edu.
2. Arrange for 2 letters of reference to be sent to arletta.hos@rutgers.edu. Letters should describe the candidate’s potential for research, professionalism, and interest in a research and teaching career.
3. Complete FAFSA application (www.fafsa.ed.gov)
GAANN Application Form

Name  

Year Entered Rutgers Graduate Program Graduate in ECE  

Are you a US Citizen? (Circle one) Yes No  

Are you a permanent resident? (Circle one) Yes No  

Expected date of Ph.D.  

Faculty Research Advisor  

Area of Research Specialization  

Courses for which you have been a TA  

Faculty who will be providing references:  

1.______________________________, Research Advisor  

2.______________________________, Other Faculty Reference  

On separate pages, respond to the following in short essay form. Each response should be less than 400 words.  

A. Please summarize your academic accomplishments during undergraduate and prior graduate studies.  

B. Provide a summary of your involvement in a research project  

C. In your view, which are the important qualities that make an effective instructor?  

D. Describe your professional goals including degree and employment objectives. What kind of position do you wish to occupy in 3 years’ time? In 10 years’ time?