

BIOELECTRONICS NRT

NATIONAL SCIENCE FOUNDATION RESEARCH TRAINEESHIP PROGRAM | RICE UNIVERSITY

PROGRAM OVERVIEW

- Paid annual fellowships (~10 available) for PhD students
- Unique training curriculum on interdisciplinarity, communication, and team research idea generation
- Access to a network of 49 trainees across the Schools of Engineering, Natural Sciences, and Social Sciences
- Funded opportunities to initiate student-led team-based research
- Student committees to support leadership training
- Travel support available for all trainees

ELIGIBLE PHD STUDENTS

- Applied Physics
- Biochemistry & Cell Biology
- Bioengineering
- Chemical & Biomolecular Engineering
- Chemistry
- Civil & Environmental Engineering
- Computational and Applied Mathematics
- Earth, Environmental, & Planetary Sciences
- Ecology & Evolutionary Biology
- Electrical & Computer Engineering
- Materials Science & Nanoengineering
- Physics
- Psychological Sciences
- Sociology
- Statistics
- Systems, Synthetic, and Physical Biology

ATTEND THE INFO SESSION

SCAN TO RSVP



July 5, 2023 11 am-12 pm (Zoom) TO TO NOW DIS

Priority Deadline: July 14, 2023



bioelectronics.rice.edu



bioelectronics@rice.edu



