About the Symposium
Jointly sponsored by the Weldon School of Biomedical Engineering (BME) and the Purdue Institute for Integrative Neuroscience (PIIN), the event is designed to provide networking opportunities, catalyze collaboration, and present career development information for members of the Purdue community interested in areas intersecting biomedical engineering and neuroscience. Visiting speakers include Professor Kevin Otto from the University of Florida Neuroprostheses Research Lab and representatives from regional biotech industries. General registration is free and open to anyone affiliated with Purdue wishing to participate.

Presenting Your Research and Ideas
There are 3 formats of presentation:
1. Poster (4’w x 3’h)
2. Talk (12m + 3m Q/A)
3. 3-Minute-Thesis style research discussion or business pitch

Monetary prizes will be awarded to the top presenter in each category! Sponsored by Cook Biotech Inc.

Presentation Eligibility
Posters: open to undergraduate, graduate, and post-doctoral researchers
 Talks: open to ≥3rd year graduate students and post-doctoral researchers
3MT: open to all students

Registration
For more information and to register and/or submit an abstract, please complete the following form by Thursday March 19.


Thursday April 9th, 2020

Applicants will be notified by Thursday March 26th if they have been accepted and in what format. Please direct all inquiries to Ravinderjit Singh (singh415@purdue.edu) or Matthew Thompson (thompsmj@purdue.edu). Please use the subject “BME-PIIN Spring Symposium”.