

CROSS-UNIVERSITY GRADUATE RESEARCH ASSISTANTSHIP OPPORTUNITIES AVAILABLE AT THE NEW NSF EMBRIO INSTITUTE



Emergent Mechanisms in Biology of Robustness, Integration & Organization

TWO-YEAR PAID GRADUATE RESEARCH ASSISTANTSHIPS AVAILABLE TO STUDY:

- INTRACELLULAR CELLULAR SIGNALING AND INTEGRATION
- CELLULAR TO MULTICELLULAR COMMUNICATION AND COORDINATION
- MULTICELLULAR TO ORGANISM-WIDE COORDINATION AND EMERGENCE
- PEDAGOGICAL RESEARCH AND TRAINING IN DIVERSITY AND OUTREACH

BENEFITS:

- CROSS-DISCIPLINARY MENTORSHIP IN BIOLOGY AND COMPUTATIONAL SCIENCES/ENGINEERING
- TWO-YEAR FELLOWSHIP STIPEND
- SUMMER INTENSIVE SHORT-COURSES TO LEARN CUTTING-EDGE BIOLOGICAL AND COMPUTATIONAL TECHNIQUES
- RESEARCH EXCHANGES ACROSS UNIVERSITIES

CONTACT US: EMBRIO@PURDUE.EDU
PURDUE.EDU/RESEARCH/EMBRIO

