Joint 2017 NIMBioS-MBI-CAMBAM Summer Graduate Program



Connecting Biological Data with Mathematical Models

Program includes lectures on techniques and modeling using specific data sets, computer activities focusing on learning techniques, & feedback sessions on participants' own research problems. Instructors have research expertise in mathematical modeling in biological systems using real data.

Graduate students from the mathematical, physical & life sciences are encouraged to apply.

Speakers

Ben Bolker, McMaster University
Ariel Cintron-Arias, East Tennessee State University
Marisa Eisenberg, University of Michigan
Nina Fefferman, University of Tennessee, Knoxville
Simeone Marino, University of Michigan Medical School
Joseph Tien, Ohio State University

Centre for Applied Mathematics









The graduate program will be held at NIMBioS.

Applications received by Friday, February 3, 2017, will receive full consideration.

