Summer Research Program

This program introduces students to exciting new areas of mathematical biology and involves them in collaborative research with their peers and faculty mentors. For full consideration, completed applications must be received by **Monday, January 27, 2014**. The program consists of three parts:

- **Two-week Introduction (June 2-13, 2014):** Tutorials, computer labs, and team efforts designed to introduce students to a variety of topics in mathematical biology. **Applications for the TWO-WEEK INTRODUCTION ONLY will be due in April.**

- **Eight-week REU Program (June 16-August 8, 2014):** An individualized research experience as part of a research team at a participating institution. There are 14 projects to choose from.

- **Capstone Conference (August 11-15, 2014):** A student centered conference featuring talks and posters by student researchers in math biology, keynotes by prominent math biologists, and a graduate studies recruitment fair. **Applications for CAPSTONE CONFERENCE ONLY will be due in June.**