

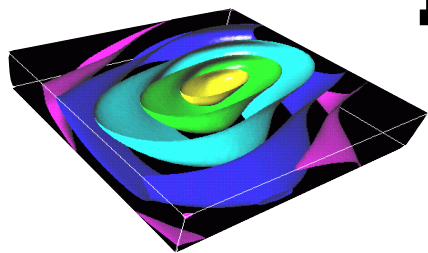
# Graduate Study in Mathematical Biology

Combining the

**Power of Mathematics**

with the

**Excitement of Biology**



Biofilms and materials

Biological fluid dynamics

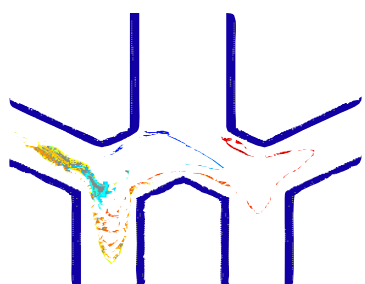
Cell biology

Ecology

Neuroscience

Physiology

Population dynamics



Faculty:

F. Adler  
P. Bressloff  
A. Fogelson  
J. Keener  
M. Lewis

Return a postcard for detailed information about this program, admission and financial aid, or contact:

Professor James Keener  
University of Utah  
Department of Mathematics  
155 S 1400 E RM 233  
Salt Lake City, UT 84112

The University of Utah is committed to a policy of equal opportunity in student admissions, student financial assistance, and faculty and staff employment and advancement, without regard to race, color, religion, sex or national origin.

[www.math.utah.edu/grad/mathbiol/](http://www.math.utah.edu/grad/mathbiol/)