Introduction to Mathematical Biology
Fall 2009
Math 340/Biol 340 (SLN 86736/86744)
TuTh 12:00 - 1:15 pm
3 credits

Math/Biol 340 is an interdisciplinary undergraduate course introducing students in math and life sciences to mathematical biology and modeling. Various life science topics and modeling applications will be covered. This course offers hands-on experience with methods of mathematics used to examine current questions in biology including the relevant biological background, model construction, analysis and simulation.

Prerequisites: Math 140 or 172, and one semester of biology or permission of the instructor

For more information contact Elissa Schwartz, Assistant Professor, Department of Mathematics and School of Biological Sciences (ejs@wsu.edu)