AMATH 536

SPATIAL MODELS IN ECOLOGY AND EPIDEMIOLOGY

The Department of Applied Mathematics is offering a spring course in mathematical biology that focuses on the growth and dispersal of biological populations. Major topics will include:

- A. Formulating spatial models:
 - 1. Reaction-diffusion equations
 - 2. Random walks
 - 3. Integrodifference equations
 - 4. Branching random walks
- B. Core problems:
 - 1. Population persistence. What is the critical patch size for an endangered population?
 - 2. Range shifts. Can populations keep pace with climate-induced range shifts?
 - 3. Spread rates. How quickly do invading populations spread?
 - 4. Pattern formation. Can spatial patterns in density arise from trophic interactions and dispersal in homogeneous environments?

Spring 2016. 5 credits. M, W, F 10:30–11:20, Loew 118 Instructor: Mark Kot, Lewis 230B Email: mark_kot@comcast.net