Graduate Mathematics Seminar
Using Mathematics to Understand Biology

Dr. Rebecca Segal
Virginia Commonwealth University

Abstract: From disease processes and treatments, to animal movement and human physiology, mathematical models can reveal underlying structures that had previously been elusive. In this talk, I will discuss the process of working with biological collaborators to develop differential equations based models of biological dynamics from the cellular level to the organism level. I will highlight simulation results and discuss ongoing challenges and questions.

When: Monday, February 1st, 2021, 6:00 – 7:00 pm
Where: Zoom