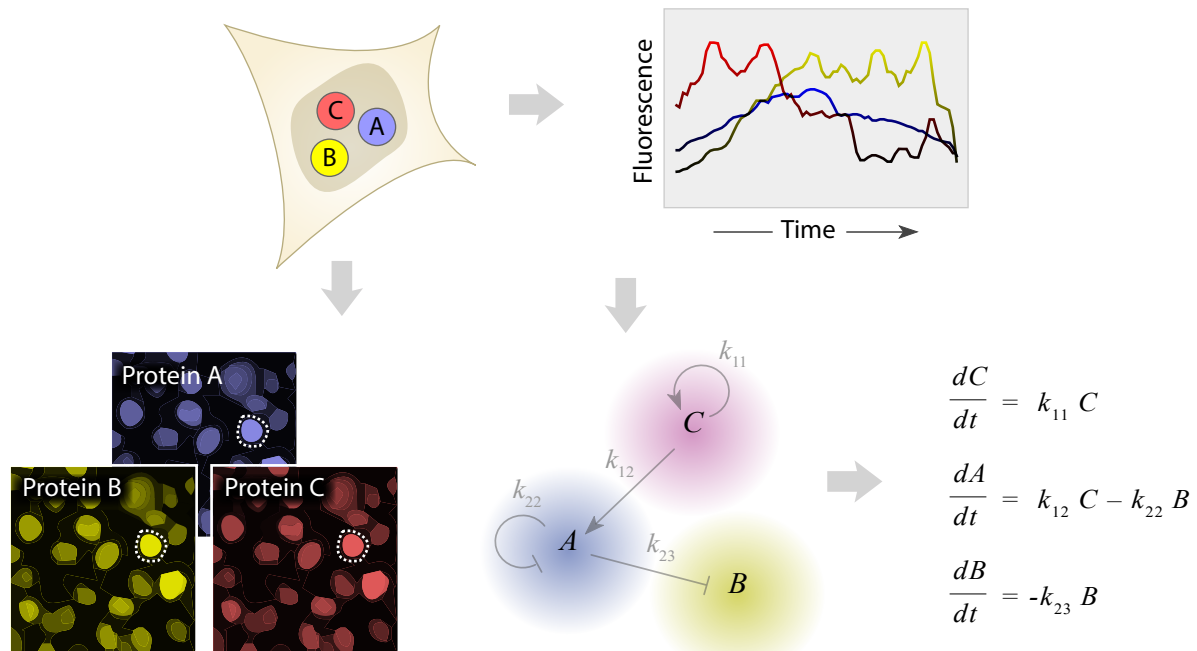


SPRING 2020

BCB 718

# Computational Modeling Laboratory



[course\_description]# This module provides a hands-on, laboratory-style course on computational modeling of biological systems. We will select a particular system and consider all aspects of model design, construction, simulation, and analysis. Although some modeling or programming experience is helpful, this class is suitable for BCB or BBSP students with no prior experience with programming or computational modeling.

[credit\_hours]# 1.000

[meeting\_times]# Tuesdays and Thursdays from 2-3:15pm on:  
02/25/20, 02/27/20, 03/03/20, 03/05/20, 03/17/20, 03/19/20,  
03/24/20, 03/26/20, 03/31/20, & 04/02/20

[meeting\_location]# 2004 Marsico Hall

[instructor]# Jeremy Purvis: jeremy\_purvis@med.unc.edu

[teaching assistant]# Nicole Kramer: nekramer@live.unc.edu