



Dynamics and evolution of biological networks

Spring 2007

*Location: LSEB 103
24 Cummington St.*

*Time: Mo, We 2-4pm
Starting 1/17/07*

Content: This class gives a comprehensive introduction to state of the art techniques for modeling and analysis of biochemical networks, ranging from genome scale models of metabolism to Boolean and hybrid models of gene networks.

Audience: graduate and senior students with interest in computational systems biology.

Contact: Daniel Segre' (dsegre@bu.edu) or Calin Belta (cbelta@bu.edu)