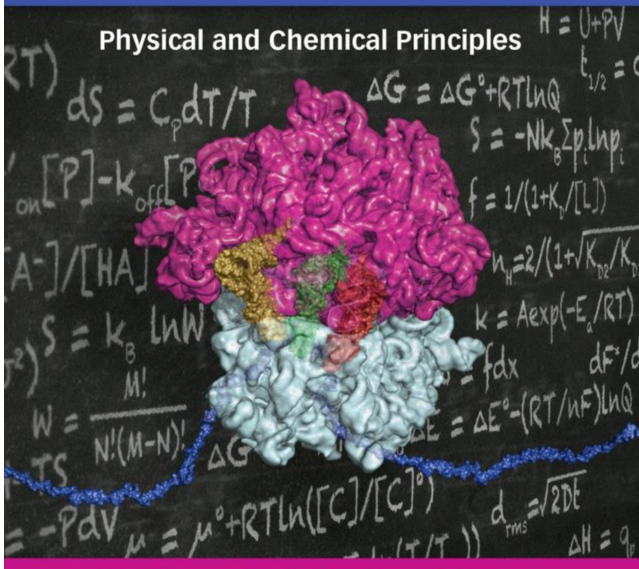
BIOC 652: Macromolecular Dynamics

Course description: This course is the last of the three modules required for the biophysics training program. Students will explore the topics covered in this course in four blocks.

- Block 1
 - Rates of molecular processes
- Block 2
 - Enzyme kinetics
- Block 3
 - Diffusion/transport and protein/RNA folding
- Block 4
 - Single molecular techniques and experiments

Registration: To register, contact Holly Shepherd (holly_shepherd@med.unc.edu)

The MOLECULES of LIFE



John Kuriyan

Boyana Konforti

David Wemmer