

Proteins and Cellular Trafficking

A research level course on bioengineering problems

A research level course whose aim is the study of dynamical events in cells. The understanding of cellular events is a major aspect in modern biological research. A large number of different dynamical events occur in cells that govern the functioning of the cells. A significant portion of the course will also be discussing modeling aspects.

The course is primarily aimed at students with a technical background who are interesting in developing an understanding of cellular biology from a more analytical systems biology perspective. No background in biology is required.

- Contact Prof. Ober (ober@utdallas.edu) for eligibility requirements, registration information and further information.
- Consent of instructor is required for registration.
- Limited number of spaces available, therefore contact instructor early.

