

## 2020 5 7 Dunne Fong 598 Outline

01:148:598 Seminar in Cell and Developmental Biology

### Course outline

The aim is to build confidence in graduate students to give seminars, from topic selection, literature search, organization of slides, to oral presentation techniques. A general overview of the research area will be given by the instructor; multiple related topics will be suggested to the students. Each student will pick a topic of her/his interest for an oral 25-minute talk plus a written summary. Before the presentation, the student will submit a preliminary version for instructor approval and suggestion for improvement, if any. Both individual student output and instructor overview will be uploaded to the Canvas course web site for the whole class. Current areas of this seminar are (1) cancer stem cells and (2) parasite differentiation and genomes, on alternate years.

Dunne Fong  
Associate Professor  
Department of Cell Biology and Neuroscience  
Rutgers, The State University of New Jersey  
B424 Nelson Biological Laboratories  
604 Allison Road  
Piscataway, NJ 08854-8082  
Tel (848) 445-5268  
Fax (732) 445-5870

E-mail [fong@biology.rutgers.edu](mailto:fong@biology.rutgers.edu)