Special Topics in Vision  
_Psych G4235y_. 3 pts

A regular meeting time to be arranged at the organizational meeting, which will be held in the first week of the semester

Instructor: Norma Graham  
Email: nvg1@columbia.edu

This seminar is open to graduate students and advanced undergraduates. The general topic of this course is visual sensation and perception including behavioral, physiological, and computational (mathematical) approaches to understanding it.

You choose your own specific topic during the first few weeks of the term and then work on it throughout the term.

This is a seminar class, and the work for the class includes making presentations, participating in discussion, and turning in a written paper or project at the end of the term.

Given the nature of this course, it is important that every student attend every class meeting if at all possible.

A previous course in vision IS NOT required. Some background in one of the following is probably a good idea: psychology, biology, physics, computer science, mathematics, or electrical engineering.

If you are at all interested in this seminar, please contact me (at nvg1@columbia.edu) for further information about the course (email is surest – nvg1@columbia.edu).