Instructors  Antonio Torralba & Bill Freeman
Lecture  TR 9:30am - 11am (Room 34-101)
Assignments

• Problem sets (60%)
• Final project (40%)
• No exams or quizzes
Problem sets (60%)

• Weekly psets.
• Out on Thursday each week
• Due on one week after
• Graded one week after due date.
• The submission deadline will be 23:59 on Thursday. Late submissions are discounted 2% per minute late.
• We will drop your two lowest scores. Use those two dropped problem sets wisely!
• Collaboration policy
  – Psets are due individually
  – Done individually but you can talk to people
  – Some psets will be done in groups
  – Writing always individually
• No hard copies. Submissions will be made electronically via Stellar.
• Some problem sets will have extra problems only for those taking the graduate version of the course.
Projects (40%)

We will provide a list of ~10 projects to pick from. List will be made public around Oct 15.

- Individually or pairs (recommended)
- Due on Dec 9
- Presentation on Dec 12 (2-5 minutes each)
- Everybody presents.
Materials


• Office hours (place and times to be announced on web site)

• Piazza: to ask questions to other students, send your questions using Piazza (avoid emails). Everybody welcome to participate.

• Stellar: turn in Psets electronically. We will release class notes on Stellar.

• Readings: from Szeliski book and

• Class notes

• Class Web site
Readings


Available online

Not required
Readings


Class notes
Matlab Tutorial
Sep. 13 & Sep. 14

• Intended for people with no Matlab exposure.