Fundamentals of Mathematics for Engineers

ENGR 2194
Lecture # 14
Feedback From Survey

- Pace of lecture
  - Too fast – 4 students
  - Too slow – 1 student
  - Just right – 25 students

- Number of homework problems based on lecture
  - Too Many - 3 students
  - Not Enough – 1 student
  - Just Right – 26 students

- The homework problems based on lecture are
  - Too easy – 1 student
  - Too hard – 6 students
  - Just right- 23 students
Feedback From Survey

- The length of labs are:
  - Too long – 8 students
  - Just right – 21 students

- The expectations of the MATLAB write ups have been:
  - Too Easy – 0
  - Too Hard – 13 students
  - Just right - 17 students

- The Expectations of MatLAB homework have been:
  - Too easy – 1 student
  - Too hard – 13 students
  - Just right – 16 students
Feedback From Survey

- The content of recitations led by Ms Lisa Barclay have been:
  - Very helpful – 8 students
  - Somewhat helpful – 20 students
  - Not very helpful – 2 students
Feedback From Survey

- Thanks for feedback
  - Will try not to point to screen
  - Won’t leave out math steps when working problems
  - Comments on picking lab partners
  - Good feedback on Matlab
Announcements

- Midterm October 2
  - Covers all lecture/recitation material up through complex numbers
  - Good sample problems? The book examples
  - Formula sheet posted
Office Hours

- Leroy
  - Tuesday, Thursday 10:05-11:30, Hitchcock 208

- Lianna
  - Thursday 2:30-4:00 Caldwell 284

- Lisa
  - Thursday 1:00-2:00, Friday 4-5 Hitchcock 179
Lecture

- Let’s finish sinusoids
  - Don’t forget to use radians in your calculator
- Good examples 6-3, 6-4
Homework for the Week

- Lecture
  - Problems 6-8, 6-12 due Monday October 6

- Recitation
  - Midterm
  - Reflection due Thursday Oct 2

- Lab
  - Matlab 1 HW due by Tuesday Sept 30