

EGR 106 Foundations of Engineering II

Week 10 Lecture - Part A Announcements





Exam 2

Held in lab last week

Administered and graded by lab instructors

Questions – see lab instructor

Course Grading

Grading: Weekly quizzes - 10%, Weekly assignments - 25%, Semester Exams - 35%, Project - 20%, T-Th class attendance - 10%. Individual T-Th instructors will compile final course grades based on these components and assign letter grades.

```
"Monday" component (27.5%)
Weekly quizzes (10%)
Exam 1 (17.5%)
"Tuesday / Thursday" component (72.5%)
Weekly assignments (25%)
Lab section attendance (10%)
Exam 2 (17.5%)
Design project (20%)
Final letter grades will be assigned by lab instructors
```

Design Project Schedule

10	April 4-7	Project - Week 1	Assign. 8
11	April 11-14	Project - Week 2	Assign. 9
12	April 18-21	Project - Week3	Assign. 10
13	April 25-28	Project - Week 4	
14	May 2	Monday - Student evaluation and course survey	
-	April 30, May 3-7	Project Presentations (during finals week)	



Week 10 (4/4-7)

Introduction to creating shapes

Week 11 (4/11-14)

More shape tools

Creating and viewing 3D models

Week 12 (4/18-21)

Adding color/texture

Week 13 (4/25-28)

Preparing your final presentation

Design Project (cont.)

Deliverables (due last week of classes):

Matlab code

Graphic files (.obj, animated .gif and color/texture definition files)

Project Presentation

Dates & Time: Finals Week

(based on lab section meeting time)

Location: TBD

Week 10 Quiz

- Must be completed by 8 AM, Tuesday, April 5
- Don't wait to the last minute
- You may take it up to 10 times
- Your highest score will be recorded in Brightspace Grades