

# **EGR 110 Schedule**

TR, 900 – 10:45am class

## **Thursday, April 17:**

Work on MatLab and team assignments

MatLab #3 due

## **Tuesday, April 22:**

- Last class meeting
- All submitted homework will be graded and returned.
- Spreadsheet of grades will be passed out to review.
- MatLab #4 due
- Team Presentations – Each team should:
  - Copy each of your assemblies (including all parts) to the instructor's desktop (leave them there for the volunteer group that will hopefully complete the vehicle by the end of June).
  - Use Inventor to display each assembly that your team produced on the screen for the class to view.

As you display the assemblies:

- Describe the assembly
- Discuss how many parts were used in the assembly
- Rotate/zoom to clearly show the assembly
- Discuss how you obtained the dimensions (measured with calipers, obtained from internet, etc.)
- Discuss any modifications that were needed (such as to make two parts fit together)
- Discuss how the assembly could be improved

## **Thursday, April 24:**

No class meeting (instructor will be out of town)

## **Tuesday, April 29:**

No class meeting

Last day to submit late assignments (slide under instructor's office door, H-115)