Engin 103 Fall '06 Meeting #6: Sept. 21, 2006

Teams 2,3,4,5,6,8,9,10 presented Project 0-Part II. The teams presented projects engineers in their assigned fields work on, most projects were very relevant, and many details were included. The different stages in a project were common across the different fields: research, brainstorming, work distribution/time line, prototype, testing, improvement, final product, testing, and report writing and presentation. Many teams exceeded the time limit of 5 minutes. Teams 4 and 9 included many details on projects in MSE and CiE. One team presented the most realistic details of what an engineer in their field would be dealing day by day in a typical project from start to finish, and still within the time limit. It was team 5 on Computer Engineering.

Suggested items to write in the Engin 103 logbook:

- 1) Write about a project you heard from the presentations of Project 0-Part II that you liked the most, describe it in details in your own words. Also include a critique about the details that were presented, what other details could be added to make it even more realistic.
- 2) Write about the project you and your team presented, what details you liked the most and why do you think they were relevant and informational