

Project and Homework Teams

Spring 2008

Version 1.0

- 1) Matthew Dwyer, Eric Kriehn, William McClane, Natalie Nelson
- 2) Louise.Behnke, Gurinderdeep Dhillen, Travis Dowden, Jonathon Lee
- 3) Adam Anders, Matthew Carerros, Erick Caspers, Peter Farr
- 4) Zebadiah Breuckman, Daniel Dunar, Yang Te Lee, Jason Pegger
- 5) Matthew Barbian, Patrick Lukomski, Vidya Madhaven, Prieuwpong Pattanawong
- 6) Kwan Chow, Jeffery Gobeli, Brenton Smith, Mark Wang
- 7) Genc Berisha, David Brenny, Ken Scidmore, Charles Wiltbank

Underlined names are Team Leaders for the Team HW Problem. The immediate responsibility of the team leader is to contact all team member by e-mail or otherwise to confirm that they have not dropped the course and will be participating. An e-mail to Professor Novotny confirming that all is well and the group is eagerly awaiting the Team HW Problem or that there is some problem in reaching one or more team members is required. This should be done before it is time to begin work on Team HW 1.

Team Homework Problem

The team homework problem is intended to get you used to working as part of a team before starting out on the course design problem. It will generally go somewhat beyond the material covered in ECE 355 and may require you to use material from prior courses, to consult references in the library or on the web or to develop models or extend theory on your own. Group organization and appropriate division of the work will pay large dividends so selection of an effective leader is very important. Since you will likely have little basis for choosing the leader for the Team HW Problem, I have made a choice for you. Feel free to make a change for this problem if you wish and to make a new selection for the design project itself. As one of the groups in a prior class said "democracy does not work in an engineering design effort -- you need an effective leader"

The team homework problem will be weighted as 1.5 times a regular homework problem. Only one solution from each team is to be turned in and all team members will share the team grade.