Course Expectations

1. Students will normally work individually on projects, under the supervision of a professor or researcher in a university laboratory in the Department of Mechanical Engineering
2. A one-page, point form, progress sheet listing accomplished tasks is due Friday, Jan. 31.
3. A formal status report presentation the week of February 13-17 – date to be set at end of January. As a guide, these presentations should be about 5 minutes long with approximately 5 viewgraphs, and should summarize your objectives and your progress to date.
4. A 15 minute oral presentation to supervisors and other students, during last week of March – date to be set in February.
5. A 15 to 20 page project report due April 6.
6. Final grade for the course to be determined by the supervisor and myself, based on the following marking scheme:

   20%: progress reports
   25%: final presentation
   35%: supervisor evaluation
   20%: Finlay evaluation