

Physics

# Engineering Project

## Self-Evaluation

Each student in Physics will use this form to **individually** reflect on how they (or their team) performed as a whole on the Engineering Project, the student's personal contributions to the effort, and what they would do differently next time. The student should focus on documenting their own efforts, rather than criticizing a partner. Answer each question briefly, but meaningfully.

- 1) How many total hours did you personally spend on the project?
- 2) What percentage of the work did you personally complete?
- 3) How well did you manage your time (i.e., did you spread the work over the semester or leave it all until the last 2 weeks?)
- 4) How well did you present your project on Engineering Project Day? Was the result interesting to the other students?
- 5) How well did you document your project in your final report? Was the information presented clearly enough for anyone to understand it?
- 6) Was your project intellectually challenging to you, given your prior background, experience, and available resources?
- 7) Did you gain any physics knowledge of interest to you personally as a result of your efforts?
- 8) Did you learn any lessons about organization, planning, and delegation that will be useful to you in the future?
- 9) Give yourself an overall grade on your project (0% - 100%).