

Team Member Name (printed): _____ Date: _____

Peer Review

The purpose of this individual review is to provide an opportunity for the management team to understand your perception of teamwork in the class as well as individual contributions. If you are a larger group such as FSAE, you should take time in the comments section to discuss the larger team dynamic. This is important for the class to improve over time as well as helping to ensure that the perception of the management team regarding team dynamics is accurate.

Team Name: _____

Milestones:

List the final deliverable for your group which most clearly represents the effort of the group. Describe what you did and the final demonstrable outcome. The answer should be approximately 100 words.

Barriers:

How does the project outcome differ from original expectations and what factors have changed? What would you personally done to provide a better outcome. This answer should also be about 100 words.

Team Dynamics:

Describe the dynamic within the team. Did the group work cohesively? What could you have personally done to improve the outcome? Will this experience alter your approach to future projects?

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Grades:

Assign the class an overall grade: A A- B+ B B- C+ C C- D F

Assign your team an overall grade for effort: A A- B+ B B- C+ C C- D F

Assign your team an overall grade for results: A A- B+ B B- C+ C C- D F

Reasoning:

Briefly state why this grade is justified _____

Team Members:

For each team member report the relative contribution to the project. Note, not all team members can be above average by definition

Team Member Name	Significantly Above Avg.	Above Average	Average	Below Average	Significantly Below Avg.
_____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
_____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
_____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
_____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
_____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Internships:

For the purpose of this question you should be working with engineers or skilled trades in a job which makes significant use of your education.

Have you had an internship during your engineering undergraduate career? Yes/No

If Yes: For how many months did you work full time in an engineering internship? _____

How does the experience from this class differ from your experience with internships?

Comments:

Please use these two lines to comment on larger team dynamics or comment on the class
