



Name: _____
Project name: _____
Date: _____

Department of Mechanical Engineering
ME EN 7960 Sect. 007 – Haptics
Suggested Peer Grade – Spring 2011

Due: Tuesday, May 10, 2011, by 11:59 PM, email to Dr. P

Please provide a project peer grade for your team member(s) below, taking into account his/her performance and participation on your project this semester. Please do this based on his/her contributions to assignments, prototyping, project leadership and planning, responsibility, and any other relevant criteria you feel are important for completing your group's project.

Please complete the appropriate entries below. You will not receive a grade for this assignment; however, this is your chance to go on record with how you think that you and your project partner did on your project.

Please complete the appropriate entries below. **Everyone is required to complete this survey.**

Project Name: _____

Your Name: _____ Your expected **Project** Grade: _____

Your two options are (if you pick #2, please also fill out additional comments in the space below):

1. If you feel everyone (i.e., your partner (for most teams) has contributed equally to your project, please provide your expected project grade below.

The grade (e.g., 95) that you would give your team: _____

2. If you don't feel that everyone contributed equally and therefore do not deserve the same grade, state ALL your team members names and corresponding grade that you think (s)he deserves.

- a. **And please give comments below to explain/justify the grade you are giving them (whether lower or higher than you).**

Team-mate's Name

Grade (0-100)

_____	_____
_____	_____

Comments/concerns on your team mate's performance

These comments will possibly be shared with your team-mate to give him/her feedback to know where to improve if they ask Dr. P, so please be professional in your comments.

Continue on
additional
page if
necessary

This will be used to help compute part of your "Project Grade" (see Syllabus).

It is required that everyone complete one of these forms.