E37 MEMS 411X

MECHANICAL ENGINEERING DESIGN PROJECT

Due 5:00PM on Wednesday December 2nd

Late policy: submissions posted between 5:00 and 10:00 pm will have a 10% penalty. Submissions posted after 10 pm will have a 30% penalty.

ASSIGNMENT: Tear Down (5%)

Description: It's time to decommission your final prototype. During the last week of classes, meet with the instructor(s), show them your prototype, and obtain specific instructions for tear down, part salvage, and part disposal. Do not tear down your project without meeting the instructors first. Part of your assignment will be specific instructions for shop/lab cleanup.

To earn the 5% of assignment, you must meet with your section instructors twice

1. To get tear down and clean up instructions.
2. To demonstrate you completed the instructions for tear down and clean up.
TEARDOWN TASKS AGREEMENT

PROJECT: 

NAMES: 
Carey H. 
Cth. 

Alex. K. 

Arjay P. 

INSTRUCTOR: Malast

The following teardown/cleanup tasks will be performed:

- Breadboard and DC power supply returned
- Project taken home
- Lobby basement building area cleaned
- Extra material placed in proper storage areas
Instructor comments on completion of teardown/cleanup tasks:

Instructor signature: [Signature]
Print instructor name: [Name]
Date: 12/7/15

(Group members should initial near their name above.)