



Development of Communication and Leadership Skills

November 26, 2018

Upcoming Schedule



- ❖ Surveys to indicate your final presentation schedules are due this Wednesday, 11/28/2018 by 11 pm <https://eee.uci.edu/survey/FinalPres> (team captains will fill it on behalf of his/her team). The schedule will be arranged on a first-come, first-served basis.
- ❖ Final Presentations (whole team present for 5 min) will take place Mondays and Wednesdays 5-6 pm during Week 10 and Monday and Tuesday (6-7 and 7-8 pm) during Finals' week
- ❖ Design Report Due 12/13/18 (Th) at 5pm in the box labeled with your section (A/B or C) – the final project report template is on Canvas, see examples of the previous years' project reports in the lab

Upcoming Schedule



- ❖ Your team will get bonus points if it will compose and submit on YouTube 2-3 min video about your team's Engr 7A progress: quadcopter idea, fabrication, testing, flying, lessons learned. See examples on YouTube searching under "Engr 7A" or similar search terms. If decided to submit, send me the link to your team's YouTube video to lkulinsk@uci.edu by **Wednesday, 12/12/2018 by 5 pm.**
- ❖ Yet another opportunity to collect bonus points is to fill the course survey that will be sent to you later next week.
- ❖ You will grade your teammates on their contribution to the team's work after your team submits the project report (Thursday, 12/6/2018 by 5 pm).

Upcoming Schedule



- ❖ You will have qualification round flying your quadcopter during week 10 lab. Ten teams with fastest qualification times (see Facebook Forum for updates) will compete in the Finals Competition on Friday, 12/7/2018 between 4 and 6 pm. The netted area will be set up before MDEA or, in case of inclement weather we'll announce the indoor location of the competition.
- ❖ Please, attend the final competition to cheer on your classmates even if you did not qualify.

Final Presentation



- Similar to the preliminary presentation, you will have **five (5) minutes** to deliver your presentation. Please include the following components:
 1. Introduction (state the objectives of your project)
 2. Final design and drawing (Must Have Design in SolidWorks and an Electrical Diagram)
 3. Final result of the quadcopter: e.g., if all milestones are met, is the quadcopter finished, performance evaluation, etc.
 4. Final parts list and cost
 5. Lessons learned
- You will be graded on your Delivery (Presentation Organization, Technical language, Professionalism, Visual Aids, and Appropriate use of time) and the Technical Content (Introduction, Design Details, Design Drawings, Lessons Learned).