ECE188: Remainder of Quarter
Course Timeline / Deadlines

Week 6  Work on project
Week 7  Work on project
Week 8  Work on project
Week 9  Final presentations
        Poster 1st Draft Due Fri 5pm
        Nominations for individual awards due Fri 5pm
Week 10 Poster Review Sessions on Monday 12:30-2:30pm (~10min/team)
         Video (3-4 minutes), Final Poster, and Website Pictures Due Wednesday 5pm
         EE Capstone Design Expo (over Zoom) Fri 1:00-2:30pm
Week 11 Final Design Packet, data dump, and self/group evaluations due Tuesday 5pm
Final Presentations

• 1-hour (max) presentation during week 9 (5/26 – 5/29)
• Sign up for a time by 5/8 on the shared Google Sheet
Poster Information / Overview

- **Size:** 36” x 48”
- **Content:** Refer to template and instructions. Note:
  - You may use provided template or come up with your own design
  - Must include (i) Team member names, (ii) Title, (iii) Your logo, (iv) Sponsor logo, (v) UCSB College of Engineering logo, and (vi) Acknowledgements
  - Background color cannot be black
  - Images must be at least 150dpi (preferably at least 300dpi)

- **General Tips:**
  - Use a minimum of text (bullet point descriptions are encouraged)
  - Make text large enough to be readable from a distance of 5 to 6 ft
  - Use graphs, charts, photographs, and illustrations as much as possible
  - Use graphics to communicate your points quickly and to demonstrate your work
  - Ideal poster will serve both as a stand-alone poster and as a reference for your presentation
Insert project logo and tagline here

**Background**
Insert background info about your project, motivation, etc. Include a figure if applicable.

**Overview / Design Specs**
Insert brief description of product, problems that it solves, bullet points of key features, etc.

**Exploded View / Block Diagram / Functional Flow Diagram**
Insert Exploded View / Block Diagram / Functional Flow Diagram

**Final Design / Product Name**
Insert picture of final product

Caption and/or text (preferably bullet points)

**Hardware / Key Components**

*Picture: Key Comp #1*
*Label*
Describe key component #1, including applicable specs

*Picture: Key Comp #2*
*Label*
Describe key component #2, including applicable specs

*Picture: Key Comp #3*
*Label*
Describe key component #4, including applicable specs

**Key Result #1 (e.g., thermal test, drop test, etc)**
Insert figure

Describe key result (consider bullet point list).

**Key Result #2 / References / Conclusion**
Insert figure

Describe key result (consider bullet point list).

**Sponsor Logo**
Acknowledge everyone that helped you with your project (sponsors, mentors, instructors, TA’s, etc.).

**Student #1  |  Student #2  |  Student #3  |  Student #4  |  Student #5**

Insert Poster Title Here

Acknowledgements:
Acknowledge everyone that helped you with your project (sponsors, mentors, instructors, TA’s, etc.).
Awards

- Team Awards
  - EE Excellence in Engineering
  - Best EE Contribution to a Multi-Disciplinary Project
  - A few others

- Individual Awards
  - Submit nominations via shared Google Form by Fri 5/29
  - Partial list of criteria to be considered for individual award:
    - Individual technical contribution
    - Team leadership
    - Worked well with others
    - Project management
    - Presentation / writing skills
    - Creativity / lots of great ideas
Data Dump

Box folder to be set up for you to dump all documents and files for the sponsor / future use