Outline for Capstone II Final Presentation

Capstone II Final Presentation
TEMPLATE
(30 minutes including Q&A)
An estimation of the time to spend on each item is provided.

Be at the classroom 5 Minutes before class

Email final presentations to Dr. Schesser by 9:00PM the day before presentation

<u>PLEASE compress picture sizes so that the resulting PPT is not huge!</u> Presentations SHOULD BE less than 5 MB.

Tuesday Class: 4/27/2021

Time	Team	Advisors	
7:30am	4	Kumar	
8:00	7	Grasman	
8:30	14	Pfister/Kakulavarapu	
9:00	10	Arinzeh	
9:30	15	Morris/Alvarez	
10:00	16	Schesser/Farrag	

	Thursday Class: 4/29/2021		Friday Class: Tuesday 5/4/2021	
Time	Team	Advisors	Team	Advisor
2:30pm	12	Jaffe/Daep	13	Zhang/Ihlefeld
3:00	11	Schesser/Smith/Villalva	9	Androwis
3:30	6	Yaramothu	8	Collins/Kayaalp/Mantilla
4:00	5	Collins/Kim/Mantilla	1	Pal/Asselin
4:30	3	Schesser/Crombie		
5:00	2	Roman		

Email final presentations to Dr. Schesser by 9:00PM the day before presentation

PLEASE compress picture sizes so that the resulting PPT is not huge! Presentations SHOULD BE less than 5 MB.

Include ALL following of 14 items. The number of slides is a recommendation only.

- 1. Title Slide: name of project and team members (1 slide)
- 2. Summary description of project (1 slide)
- 3. Project Background (2 slides max)
- 4. Show the traceability from Customer Needs to Test Results. Be sure to include all requirements being tested. (1 slide)
- 5. Summary of The Final Design: include picture(s), drawings, very short video, very quick demo welcome etc. (1-3 slides)
- 6. Summary of Results of Test Plan Execution include number of pass/fail, etc. A table is a nice idea. (1-3 slide)
- 7. Detailed Discussion of Test Results and how your product meets the customer needs/requirements. Clearly tie each test to the requirement(s) is validates. As many slides as needed (but < 10 slides) (THIS IS THE MEAT OF THE PRESENTATION)
- 8. Discussion of how well the schedule was met (1-2 slides)
- 9. Lessons learned and what you could have done differently knowing what you now know (2 slides) (THIS IS THE MEAT OF THE PRESENTATION)
- 10. Comparison of the final expenditures vs the budget (1 2 slides)
- 11. Next Steps what the next team of engineers should consider to take your prototype to the next level (1 slide)
- 12. Team Roles and Responsibilities: specifics for each team member (1 slide)
- 13. References (1 slide)