

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

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

Thursday April 30 2:30PM
Fenster 698

Team	Advisor	Project	Time
14	Grasman	Scaffold Cooling	2:30pm
1	Lee	Media Change	3:00pm
8	Alvarez	Pupil Response	3:30pm
9	Nunez	Bio 3D Printer	4:00pm
11	Nanda/Kallioniemi	Pain	4:30pm
4	Collins/Kayaalp	Lactic Acid	5:pm

Monday May 4 2:30PM
Fenster 698

Team	Advisor	Project	Time
3	Crombie	Scaphoid	2:30pm
13	Crombie	Bone Cutter	3:00pm
5	Collins/Nemr	GARS	3:30pm
7	Lee	Deceleration	4:00pm
10	Zhou	Exoskeleton	4:30pm
15	Son	Exosuit	5:00pm

Tuesday May 5 1: 0PM
Fenster 698

Team	Advisor	Project	Time
6	Prias	:Blood Drive	1:00pm
12	Son	Vision rehab	1:30pm
2	Pfister	Axon	2:00pm

Email final presentations to Dr. Schesser by 9:00PM the evening 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 and description of project (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), circuit diagrams, s/w logic, 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) it validates. Prioritize how the test results are presented (most interesting first). Use 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 (product and development) budgets between Capstone I and II (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 in proper format and annotation (1 slide)