

CSE593 Activity Schedule and Grading Weights **Fall 2018**

This schedule is for the projects advised by Dr. Yinong Chen

This schedule is designed for spring and fall semester. If the course is running in the summer 8-week session, two week's activities will be condensed into one week. The due date must be followed. No grace period.

Week	Report	Content Description	Due date
Week 1	Report 0: Initial discussion and planning	This should have happen before the semester starts. You just need to submit the initial discussions that you had with the instructor.	8/18 Saturday of week 1
Week 2	Lecture 1 & Test Lecture 2 & Test	Project Management Design Process	Saturday of week 2
Week 3	Report 1: Initial proposal	Follow the attached proposal outline as much as you can. Read the lecture slides attached. Submit this form with the planned submission dates	9/1 Saturday of week 3
Week 4	Lecture 3 & Test Lecture 4 & Test	Research and Literature Review Project Planning	Saturday of week 4
Week 5	Report 2: Biweekly progress	Follow the biweekly report format	9/15 Saturday of week 5
Week 6	Lecture 5 & Test Lecture 6 & Test	Report Writing Proposal Writing and Mid-Term Report Requirement	Saturday of week 6
Week 7	Report 3: Biweekly progress	Follow the biweekly report format	9/29 Saturday of week 7
Week 8		Prepare for the Mid-Term Report. No submission	10/06
Week 9	Fall Break	Fall Break	10/13

Week 10	Report 4: Mid-Term Report (Full proposal)	Please follow the PPT slides of the “Lecture 5: Report Writing” and “Lecture 6: Proposal Writing”.	10/20 Saturday of week 10
Week 11	Lecture 7 & Test Lecture 8 & Test	Engineering Ethics Monte Carlo Simulation	Saturday of week 11
Week 12	Report 5: Biweekly progress		11/3 Saturday of week 12
Week 13	Lecture 9 & Test Lecture 10 & Test	Final Report Writing and Requirement Presentation Techniques	Saturday of week 13
Week 14	Report 6: Biweekly progress	Preparation of the Final Report and Presentation	11/17 Saturday of week 14
Week 15	Report 7: Final Report	Please follow the PPT slides of the “Report 5: Report Writing” and “Lecture 9: Final Report Writing”	11/24 Saturday of week 15
Week 16	Report 8: Final Demo / PPT Slides with Audio, and Code	Please follow the PPT slides of the “Lecture 10: Presentation Techniques”.	12/1 Saturday of week 16

Activity Weights:

Lecture Exercises	10%
Initial discussion and planning	5%
Initial proposal	10%
4 x Biweekly progress reports:	20%
Mid-Term:	20%
Final Report:	25%
Final demo/PPT slide show:	10%

Comments:

The purposes of these documents are:

Bi-weekly: make sure that the project is running smoothly with steady progress.

Mid-term report: summarize what has been done, and based on the work so far to propose the remaining work.

Final report: put together what has been done, with analysis and recommendation.

Demonstration/Presentation: The slides pick up the important stuff in the form of a short presentation.

Late submission deduction policy:

- The due dates are on Saturday at 11:59pm.
- No penalty for late submissions that are received within 24 hours after the deadline;
- For the reports, 10% grade deduction for Monday submission! The submission link will be disabled on Monday at 11:59pm
- For the lecture tests, the test links will be disabled at on Sunday at 11:59pm.

Where to Submission?

All reports must be electronically submitted to the report folder where you downloaded the assignment paper. All files must be zipped into a single file.

Lecture tests are immediately below the lecture slides.