

Academic Week	Dates	Plan for that week	Deliverables Due (staggered by project recitation day)
1	Monday August 25, all students meet in LWSN B160	Team slides and team formation tasks. Projects are presented to students and discussed.	
2	Wednesday Sept 3, all students meet in LWSN B160	Start of requirements.	Team composition and rationale
3	Sept 8, 10: STEW 209; Sept 12: STEW G52	First video conferences. Teams are introduced to sponsors. Stakeholders are interviewed. All semester long, Mondays will be for the MITRE project; Wednesdays for Caterpillar; and Fridays for Yahoo!.	Requirement questions document, First draft of requirements document
4	Sept 15, 17, 19 LWSN B160	Start of high level design	Final requirements document
5	Sept 22, 24, 26 STEW 209	Presentation of high level design. Start of detailed design	High level design
6	Sept 29, Oct 1, 3 LWSN B160	Setup a version control system & plan implementation.	Detailed design
7	Oct 6, 8, 10 STEW 209	Presentation of project implementation plan to partner. Planning and setup for the project. Build 1 starts.	Project implementation plan
8	Oct 15, 17, 20 LWSN B160	Transition ¹ to the odd academic week dates. Start on testing plan	Mid-term, no report
9	Oct 22, 24, 27 STEW 209	Presentation of testing plan	Testing plan
10	Oct 29, 31, Nov 3 LWSN B160	Advance testing phases. Build 2 starts.	Build 1
11	Nov 5, 7, 10 STEW 209	Presentation of current progress & test results	Progress report
12	Nov 12, 14, 17 LWSN B160	Start of static analysis report on build 2. Start final build.	Build 2
13	Nov 19, 21, 24 STEW 209	Presentation of static analysis report on build 2.	Static analysis report
14	Dec 1, 3, 5 LWSN B160	Start preparing final presentations	Completed project due on CD
15	Dec 8, 10, 12 STEW 209	Final presentations to partners	
16			

¹ Academic weeks do not always match normal weeks due to October break and Thanksgiving