

Week	Dates	Course Events	Team Events	Kevin Meyer	Ben Pluckebaum	Brennan Tran	Jonah Ea	
1	Jan. 13 - Jan. 19	Homework 0: Initial Project Proposal	<b>0: Initial Project Proposal</b>					
2	Jan. 20 - Jan. 26	Homework 1: Final Project Proposal, Project Schedule Due	<b>1: Final Project Proposal Project Schedule Due</b>	Electrical Components Research	Electrical Components Research	Electrical Components Research	Electrical Components Research	
3	Jan. 27 - Feb. 2	Homework 2: PCB Tutorial Exercise		Electrical Components Research	Electrical Components Research	<b>2: PCB Tutorial Exercise</b>	Electrical Components Research	
4	Feb. 3 - Feb. 9	Homework 3: Design Constraint Analysis, Prototyping Hardware Ordering and Acquisition	Prototyping Hardware Ordering and Acquisition	Packaging Design	<b>3: Design Constraint Analysis</b>	Design Constraint Analysis	Electrical Components Research	
5	Feb. 10 - Feb. 16	Homework 4: Packaging Design, Notebook Evaluation 1, Electrical Components Ordering	Notebook Evaluation 1 Electrical Components Ordering	<b>4: Packaging Design</b>	Electrical Components Ordering	PCB Concept Development	Software Concept Development	
6	Feb. 17 - Feb. 23	Homework 5: Preliminary Schematic and Narrative	Preliminary Schematic	Preliminary Schematic	<b>5: Preliminary Schematic and Narrative</b>	PCB Concept Development	Software Concept Development	
7	Feb. 24 - Mar. 2	Homework 6: Preliminary PCB Layout and Narrative		Software Concept Development	Web App Concept Development	<b>6: Preliminary PCB Layout and Narrative</b>	Software Concept Development	
8	Mar. 3 - Mar. 9	Midterm Design Reviews, Peer Evaluation 1	Midterm Design Reviews Peer Evaluation 1	Design Report	Web App Concept Development	PCB Verification	Software Development	
9	Mar. 10 - Mar. 16	PCB Verification and Ordering	PCB Verification and Ordering		Web App Development	PCB Verification	Software Development	
10	Mar. 17 - Mar. 23	Spring vacation, no classes						
11	Mar. 24 - Mar. 30	Homework 9: Software Design Narrative		Software Development Prototyping	Web App Development Prototyping	Prototyping	<b>9: Software Design Narrative</b>	
12	Mar. 31 - Apr. 5	Homework 10: Patent Liability Analysis, Notebook Evaluation 2	Notebook Evaluation 2	<b>10: Patent Liability Analysis</b>	Web App Development Prototyping	Prototyping	Web App Development Software Development	
13	Apr. 6 - Apr. 12	Homework 11: Reliability and Safety Analysis		Packaging	Prototyping	<b>11: Reliability and Safety Analysis</b>	Web App Development Software Development	
14	Apr. 13 - Apr. 19	Homework 12: Ethical and Environmental Impact Analysis		Packaging	Prototyping	Prototyping	<b>12: Ethical and Environmental Impact Analysis</b>	
15	Apr. 20 - Apr. 26	Poster, User Manual	Poster User Manual Final Report and Presentation	Poster	Poster	User Manual	User Manual	
16	Apr. 27 - May. 2	Final Report, Final Presentations, Senior Design Showcase, Notebook Evaluation 3, Peer Evaluation 2	Senior Design Showcase Notebook Evaluation 3 Peer Evaluation 2	Final Report and Presentation	Final Report and Presentation	Final Report and Presentation	Final Report and Presentation	
17	May. 3 - May. 9	Finals Week						