

Deliverables	Due Date and Time	ECE Led Teams				IE Led Teams			ME Led Teams			
		ECE	IE	CS	ME	ECE	IE	ME	ECE	CEE	IE	ME
ME Deliverables												
Needs Assesment	9/27 6pm								X	X	X	X
Project Plans and Product Spec	10/11 6pm								X	X	X	X
Initial Web Page Design	10/18 6pm				X			X	X	X	X	X
Midterm Presentation I	10/22 or 10/24								X	X	X	X
Midterm Report I	10/25 6pm								X	X	X	X
Peer Evaluations	10/29 6pm	X*	X*	X*	X*	X*	X*	X*	X	X	X	X
Midterm Presentation II	11/12 or 11/14								X	X	X	X
Peer Evaluations	11/26 6pm	X*	X*	X*	X*	X*	X*	X*	X	X	X	X
Final Web Page Design	11/26 6pm				X			X	X	X	X	X
Final Design Presentations	12/3 or 12/5								X	X	X	X
Final Report	12/6 6pm								X	X	X	X
Bi-weekly Staff Meeting Reports	at Staff Meeting								X	X	X	X
IE Deliverables												
Define Phase Gate Review Report	10/22 4pm					X	X	X				
Define Phase Gate Review Presentation	10/22 or 10/24					X	X	X				
Measure Phase Gate Review Report	12/3 4pm					X	X	X				
Measure Phase Gate Review Presentation	12/3 or 12/5					X	X	X				
ECE Deliverables												
Milestone 1: Needs Analysis and Req. Specifications Report	9/19 4:15pm	X	X	X	X							
Milestone 1: Needs Analysis and Req. Specifications Presentation	9/23 - 9/27	X	X	X	X							
Milestone 2: Project Proposal Report	10/17 4:15pm	X	X	X	X							
Milestone 2: Project Proposal Presentation	10/21 - 10/25	X	X	X	X							
Professional Engineering Licensing Assignment	10/31 4:15pm	X				X			X			
Milestone 3: Conceptual/System Level Design Review Report	11/14 4:15pm	X	X	X	X							
Milestone 3: Conceptual/System Level Design Review Presentation	11/18 - 11/22	X	X	X	X							
Homework on Engineering Ethics and Professional Responsibilities	12/5 4:15pm	X				X			X			
Peer Evaluation	12/6	X	X	X	X	X*	X*	X*	X*	X*	X*	X*
Individual Lab Notebook - should cover every Fall and Spring week	End of Spring	X				X			X			
Team's Web Based Engineering Log (includes meeting minutes)	Weekly	X	X	X	X							

*For all teams that include ME students

*For all teams that include ME students

*For all teams that include ECE students

Rows Represent Equivalent Assignments

ME Led Deliverables	Due Date	IE Led Deliverables	Due Date	ECE Led Deliverables	Due Date
Needs Assesment	9/27			Milestone 1: Needs Analysis and Req. Specifications Report	9/19
				Milestone 1: Needs Analysis and Req. Specifications Presentation	9/23 - 9/27
Project Plans and Product Spec	10/11			Milestone 2: Project Proposal Report	10/17
Midterm Report I	10/25	Define Phase Gate Review Report	10/22		
Midterm Presentation I	10/22 or 10/24	Define Phase Gate Review Presentation	10/22 10/24	Milestone 2: Project Proposal Presentation	10/21 - 10/25
Initial Web Page Design	10/18				
Peer Evaluations	10/29				
Midterm Presentation II	11/12 or 11/14				
Peer Evaluations	11/26				
Final Web Page Design	11/26				
Final Design Presentations	12/3 or 12/5	Measure Phase Gate Review Report	12/3	Milestone 3: Conceptual/System Level Design Review Report	11/14
Final Report	12/6	Measure Phase Gate Review Presentation	12/3 12/5	Milestone 3: Conceptual/System Level Design Review Presentation	11/18 - 11/22
				Peer Evaluation	12/6
Bi-weekly Staff Meeting Reports	at Staff Meeting			Team's Web Based Engineering Log (includes meeting minutes)	Weekly
				Individual Lab Notebook - should cover every Fall and Spring week	End of Spring
				Professional Engineering Licensing Assignment*	10/31
				Homework on Engineering Ethics and Professional Responsibilities*	12/5
				*Due for all ECE students, even those on ME and IE led projects	