Deliverables	Due Date and	ECE Led Teams			IE Led Teams			ME Led Teams				
Deliver ables	Time	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 Ass						
ME Led Deliverables	Due Date	IE Led Deliverables	Due Date			
Needs Assesment	9/27					
Project Plans and Product Spec	10/11					
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			
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			
Final Report	12/6	Measure Phase Gate Review Presentation	12/3 12/5			
Bi-weekly Staff Meeting Reports	at Staff Meeting					

e	gnments ECE Led Deliverables	Due Date		
	Milestone 1: Needs Analysis and Req. Specifications Report	9/19		
	Milestone 1: Needs Analysis and Req. Specifications Presentation	9/23 - 9/27		
	Milestone 2: Project Proposal Report	10/17		
_				
24	Milestone 2: Project Proposal Presentation	10/21 - 10/25		
4				
\dashv				
	Milestone 3: Conceptual/System Level Design Review Report	11/14		
5	Milestone 3: Conceptual/System Level Design Review Presentation	11/18 - 11/22		
	Peer Evaluation	12/6		
	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			