	PERCENT	August Septem	ber	October	November	December	January	February	March		April	
ACTIVITY	COMPLETE	26 28 2 4 9 11 16	18 23 25 30 2 7 9	14 16 21 23 28 30	4 6 11 13 18 20 25 2	2 4 9 11 16 18 23 25 30	1 6 8 13 15 20 22 27 29	3 5 10 12 17 19 24	6 3 5 10 12 17 19	24 26 31 2 7	9 14 16 21	23 24 28 30
Research - Sensors - Sub Detection	100%											
Research - Surfacing Techniques	100%											
Research - Power System	100%											
Research - Sensors and Algorithms - Accelerometer	100%											
Research - Sensors and Algorithms - Compass	100%											
Design - Mock Drawings	100%											
Research - PCB Construction Method	100%											
Research - Submarines	100%											
Research - Swarming Techniques	100%											
Proposal Presentation			0									
Detection Array Design, Simulation and Testing	100%											
Research - Sensors and Algorithms - Pressure	100%											
Research - Microcontroller	100%											
Proposal Paper				•								
Motor Control and Power Design	100%											
Design - Software Structure	100%											
Research - Image Capturing	100%											
Design – Algorithms - IMU	100%											
Webpage Release				•								
Design – Algorithms - Pressure	100%											
Circuit and System Layout	100%											
Swarm Algorithm Design and Testing	95%											
Single Submarine Assembly and Testing	100%											
Fall Progress Presentation					0							
Research and Test - Photo Stitching Software	100%											
Performance Review						<b>O</b>						
Software Integration	100%											
Assembly - Swarm	85%											
Spring Progress Presentation								<b>O</b>				
Testing/Tuning - Swarm	0%											
Project Demonstration										0		
Final Presentation											<b>O</b>	
Report Draft											0	
Student Expo											<b>O</b>	
ECE Advisory Board Poster Presentation												<b>O</b>
Final Report												<b>O</b>
				Plan % Co	omplete Uncomplete Cri	tical Path						