		PERCENT	August September October November December January February March
ACTIVITY	DURATION	COMPLETE	28 2 4 9 11 16 18 23 25 30 2 7 9 14 16 21 23 25 30 2 7 9 14 16 21 23 28 30 4 6 11 23 28 30 4 6
Research - Sensors - Sub Detection	43	100%	7
Research - Surfacing Techniques	4	100%	
Research - Power System	8	100%	
Research - Sensors and Algorithms - Accelerometer	4	100%	
Research - Sensors and Algorithms - Compass	9	100%	
Design - Mock Drawings	3	100%	
Research - PCB Construction Method	1	100%	
Research - Submarines	38	100%	
Research - Swarming Techniques	7	100%	
roposal Presentation			0
Detection Array Design, Simulation and Testing	48	100%	
esearch - Sensors and Algorithms - Pressure	55	95%	
Research - Microcontroller	8	100%	
roposal Paper			0
Notor Control and Power Design	30	90%	
esign - Software Structure	1	50%	
esearch - Image Capturing	1	0%	
esign – Algorithms - IMU	15	100%	
'ebpage Release	1	0%	0
irectional Guidance Algorithm Design and Testing	34	35%	
lesign – Algorithms - Pressure	15	90%	
rcult and System Layout	27	60%	
ingle Submarine Testing	1	0%	
all Progress Presentation	1		0
Research and Test - Photo Stitching Software	1	0%	
Performance Review	1		
Assembly - Swarm	1	0%	
warm Algorithm Simulation and Design	1	0%	
Swarm Testing/Tuning	1	0%	
Spring Progress Presentation	1		0
Testing/Tuning - Swarm	1	0%	
Project Demonstration	1		
inal Presentation	1		
Report Draft	1		
tudent Expo	1		
ECE Advisory Board Poster Presentation	1		
Final Report	1		