7.4. Timeline

Table 5: Projected Schedule

		Septe	embe	er	October				November						December				January				February				March					April				May	
Task	7	14	21	28	5	12	19	26	2	9	16	23	30	7	14	21	28	4	11	18	25	1	8	15	22	1	8	15	22	29	5	12	19	26	3	10	
Project R&D																																					
Background	Χ	Х	Χ																																		
Research																																					
Design Brainstorm			Χ	Х	Χ																																
Final Design						Χ																															
Selection																																		<u> </u>		<u> </u>	
Manufacturing																																					
Testing																																					
Deliverables																																					
Progress Reports	Χ	Х	Χ	Х	Χ	Χ	Χ																														
PDS	Χ	Х																																			
Fall Mid-semester					Х	Х																														l	
Presentation																																					
Fall Mid-semester					Χ	Х	Х																													l	
Paper																																		<u> </u>		1	
Fall Final Poster																																					
Fall Final Paper																																					
Spring Mid-																																				l	
Semester																																				l	
Presentation																																		<u> </u>		-	
Spring Mid-																																				l	
Semester Paper																																		<u> </u>		 	
Spring Final Poster																																				 	
Spring Final Paper																																					
Meetings																																		<u> </u>			
Team	Χ	Х	Х	Х	Х	Χ	Х																														
Advisor		Χ	Χ		Х	Χ																															
Client	Χ					Χ																												<u> </u>			
Website																																					
Updates	Χ	Χ	Χ	Χ	Χ	Χ	Χ																														

The schedule for the academic year is seen in Table 5. The goal of the fall semester is to integrate all of the sensors. The spring semester will involve testing and design modification as needed.