Appendix C: C1 Second Semester Gantt Chart

									T						T															T														
Task Name	Start	Finish	Group Member	Duration	18 Dec 201	16	25 Dec 2016		1.	la n 2 017		8 Ja n 2 01	7		15 Jan 2017		2	22 Jan 2017		29 Ja	n 2017		5 Feb 2017		12	2 Feb 2017		19 Feb 201	7	26	Feb 2017		5 Mar 201 7		12 Ma	r 2017		19 Mar 20 17		26 Mar 2017		2 Apr 2017		
	-		·		17 18 1	9 20 21 22 23	24 25 26	27 28 29	30 31	1 2 3	4 5 6	7 8	9 10 11	12 13 14	15 16	17 18 19	20 21	22 23	24 25 26	27 28 29	30 31 1	1 2 3	4 5	5 7 8 9	10 11 1	12 13 14	15 16 17	18 19 20	20 21 22 23	24 25 2	26 27 28	1 2 3	4 5 6	7 8 9	10 11 12	13 14 15	16 17 18	19 20 21 2.	2 23 24	25 26 27	28 29 30 3:	1 2 3	4 5	6 7
Refine Physical Model	2016-12-19	2016-12-23	Dylan	5d																																								
Controller Tuning	2016-12-27	2016-12-30	Dylan	4d			4	-	8888	7																																		
GUI Platform Evaluation (QT/TK)	2016-12-19	2016-12-23	Brendon	5d																																								
Preliminary Communications implementation	2016-12-19	2016-12-23	Lucas	5d																																								
Raspberry Pi Implementation	2017-01-02	2017-02-17	Lead: Dylan	35d						V										9000000					88888			7			1													
Control Signal Relaying	2017-01-02	2017-01-20	Dylan	15d								000000000		-																														
Define Sensor Data Class	2017-01-23	2017-02-03	Dylan	10d														+																										
Determine Serialization Method				10d																			+		2000000																			
Arduino Implementation	2017-01-02	2017-02-24		40 d																					800000			000000																
Sensor Querying	2017-01-02			5d																																								
Speed Controller Initialization	2017-01-09	2017-01-13		5d								<u> </u>																																
Sequence Control Signal Reading/Testing		2017-01-27		10d													10000																											
Controller Implementation	2017-01-30			10d																					88888																			
									-																																			
Plan Testing	2017-02-13	2017-02-24		10d																																								
ase Station Development	2017-01-02		Lead: Brendon	40 d								000000000		-	000000					10000000			1000000000		000000	0000		000000																
Build GUI Base	2017-01-02			15 d																																								
Dynamic Data Display	2017-02-20	2017-02-24	Brendan, Dylan	5d																								4																
Implement Control Signal relaying into GUI	2017-01-23	2017-02-03	Brendan	10d														4																										
Platform Testing	2017-02-06	2017-02-17	Brendan	10d																			-		90000000																			
esting & Revision	2017-02-27	2017-03-17	All	15 d																											4		0000000		00000000									
levise Documentation	2017-02-27	2017-03-17	All	15d																																								
Prepare Final Presentation	2017-03-06	2017-03-31	All	20d																																		00000		000000				