Project Plan For Spring Term																					
#	Activity	Start	End	25	26	27	28	29	30	31		W∈ 33	_		36	37	38	39	40	41	42
1	Transient Hot Wire																				
2	Milling and fitting cell	25	25																		
3	VXI configuration	25	26																		
4	Callibrating	26	27																		
5	Priliminary Tests	27	28																		
6	Main Tests	29	32																		
7	Molecular Simulation																				
8	Understand code	28	28																		
9	Write Code	29	30																		
10	Fix bugs	31	35																		
11	Test Code	35	38																		
12	2 Heat Exchanger Design																				
13	Plan Design	37	37																		
14	Simulate	38	40																		
15	Finalise Design	41	42																		
16	Thesis																				
17	Report Writing	25	42																		
18	Nanofluids Research	25	42																		

