Project: SBB EEG

Last Updated: 10/2/18

		Year									2018								
		Month		Se	pt				Oct				N	οv			D	ес	
Task Description	Duration	Assigned	9/3	9/10	9/17	9/24	10/1	10/8	10/15	10/22	10/29	11/5	11/12	11/19	11/26	12/3	12/10	12/17	12/24
Electrode Building/Testing	6																		
Micocontroller Testing	6																		1
Hardware Design	6																		
Hardware Testing	4																		
Signal Received To Python	1																		
3D Printed Case	7																		
Fourier Transforms	5																		
User Interface Design	9																		i
Machine Learning	6																		1
Flex Time for Surfaced Problems	3								·			·							
Expo Poster																			

											20	19								
			Jan				Fe	eb			M	lar			Α	pr				May
Task Description	12/31	1/7	1/14	1/21	1/28	2/4	2/11	2/18	2/25	3/4	3/11	3/18	3/25	4/1	4/8	4/15	4/22	4/29	5/6	5/13
Electrode Building/Testing																				
Micocontroller Testing																				
Hardware Design																				
Hardware Testing																				
Signal Received To Python																				
3D Printed Case																				
Fourier Transforms																				
User Interface Design																				
Machine Learning																				
Flex Time for Surfaced Problems																				
Expo Poster																				

Task Description	5/20	5/27
Electrode Building/Testing		
Micocontroller Testing		
Hardware Design		
Hardware Testing		
Signal Received To Python		
3D Printed Case		
Fourier Transforms		
User Interface Design		
Machine Learning		
Flex Time for Surfaced Problems		
Expo Poster		