








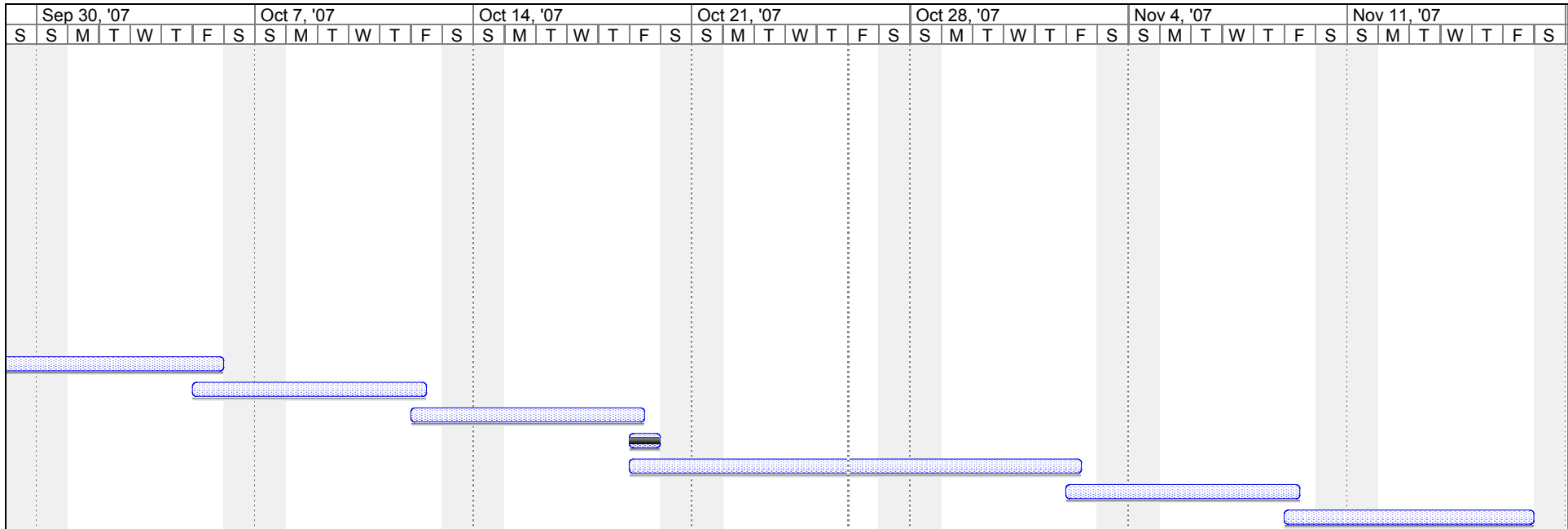










ID	Task Name	Sep 9, '07							Sep 16, '07							Sep 23, '07											
		T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S		
1	Meet Team and Discuss Roles																										
2	General Subject Research																										
3	Research Sample EEG Circuits and Designs																										
4	Research Basic Coding Schemes and Software Platforms for Wireless Network																										
5	Complete Workshop 1 Out-of-Class Assignments																										
6	Update Group Members and Guide on Reaserch Conducted																										
7	Initiate Analog Board Design Plan and Review Power Board Constraints																										
8	Start BOM and Cost Analysis																										
9	Research Active Electrodes																										
10	Discuss Physical Implementation and Enclosure, Ergonomics																										
11	Review Design Plans																										
12	Initiate Implementation of Wireless Communication and Data Collection Infrastructure																										
13	Take action on design challenges. Continue reviewing design implementation and syste																										
14	Keep documents associated with project up to date. Continue reviewing design and mak																										
15	Schedule Design Review. Make sure all necessary actions are being taken to keep proj																										
16	Continue revising project. Make sure everything is documented. Start prototyping hardv																										
17	Gather parts, make adjustments to design as necessary. Continue reviewing and updati																										
18	Work on paperwork associated with project to be reviewed if needed, continue meeting v																										
19	Finalize all reviews and project info to being prototyping and testing all aspects of projec																										

Project: MSD Timeline Date: Fri 10/26/07	Task		Milestone		External Tasks	
	Split		Summary		External MileTask	
	Progress		Project Summary		Split	



Project: MSD Timeline Date: Fri 10/26/07	Task 	Milestone 	External Tasks 
	Split 	Summary 	External MileTask 
	Progress 	Project Summary 	Split 