

Group 1 Calendar*

Class	Date	Day	Experiment	Activity	Lecture	Assignment Due	
1	5-Jan	M	Notebooks, Labview (1.5 hrs)	Introduction; Safety; Lab Tour; Labview	Labview	Safety Assignment	
2	7-Jan	W	PBL Lab	Plan		Labview Assignment	
3	12-Jan	M	PBL Lab	Plan	Proposals		
4	14-Jan	W	PBL Lab	Plan		PBL Proposal Draft	
	19-Jan	M	Martin Luther King Jr. Holiday				
5	21-Jan	W	PBL Lab	Plan			
6	26-Jan	M	PBL Lab	Build		PBL Proposal	
7	28-Jan	W	PBL Lab	Build	Progress Reports	PBL Progress Report Draft (in class)	
8	2-Feb	M	PBL Lab	Build		PBL Progress Report	
9	4-Feb	W	PBL Lab	Build			
10	9-Feb	M	PBL Lab	Test			
11	11-Feb	W	PBL Lab	Test			
	16-Feb	M	President's Day Holiday				
12	17-Feb	T	PBL Lab	Write	Reports		
13	18-Feb	W	PBL Lab	Write			
14	23-Feb	M	PBL Lab	Write/Dismantle		Leadership Report	
15	25-Feb	W	S&T	Task 1	S&T Calcs	PBL Final Report	
16	2-Mar	M	S&T	Task 1	Email writing	S&T Theory Email Draft (in class)	
17	4-Mar	W	S&T	Task 2		S&T Theory Email Final	
18	9-Mar	M	S&T	Task 2			
19	11-Mar	W	S&T	Task 2			
20	16-Mar	M	S&T	Tasks 3/4			
21	18-Mar	W	S&T	Tasks 3/4		S&T Calcs, S&T Quiz, S&T HW, Leadership	
22	23-Mar	M	Statistics	Familiarize/Plan/Write	Calcs/apparatus	S&T Report	
23	25-Mar	W	Statistics	Experiment/Analyze	Email Writing	Stats Theory Email Draft (in class)	
24	30-Mar	M	Statistics	Experiment/Analyze	Basic Statistics	Stats Theory Email Final	
25	1-Apr	W	Statistics	Experiment/Analyze	Linear Regression/Igor		
26	6-Apr	M	Statistics	Experiment/Analyze	Propogation of Error		
27	8-Apr	W	Statistics	Prepare Presentations			
28	13-Apr	M	Statistics	Stats Test/Presentations		Stats HW, Stats Quiz, Leadership, Presentation	

* Subject to change

** Lab Notebooks are due everyday except Class 1. They are emailed to the TA.