## Schedule 1 Calendar\*

Class	Date	Day	Experiment	Activity	Lecture	Assignment Due
1	2-May	Tu	Safety, Notebooks, Writing	Introduction; Lab Tour; Safety Lecture; Writing Lecture	Intro, Safety, Writing	Safety & Figures Assignments
1	2-May	Tu	PBL Lab	Labview	Labview with John Sowa	
2	4-May	Th	PBL Lab	Labview/Pipe Fitting	Labview/Pipe Fitting	Labview & Pipe Fitting Assignments
2	4-May	Th	PBL Lab	Plan		
3	9-May	Tu	PBL Lab	Plan	PBL Email Reports	PBL Proposal Draft (in class)
3	9-May	Tu	PBL Lab	Build		PBL Proposal Final
4	11-May	Th	PBL Lab	Build		
4	11-May	Th	PBL Lab	Build		
5	16-May	Tu	PBL Lab	Build		
5	16-May	Tu	PBL Lab	Build/Test		
6	18-May	Th	PBL Lab	Test/Write	Memo Reports	
6	18-May	Th	PBL Lab	Write		
7	23-May	Tu	PBL Lab	Write/Dismantle		PBL Quality, Leadership
7	23-May	Tu	S&T	Task 1		
8	25-May	Th	S&T	Task 1	Email Reports	PBL Final Report, S&T Theory Email Draft (in class)
8	25-May	Th	S&T	Task 1		S&T Theory Email Final
9	30-May	Tu	S&T	Task 2		
9	30-May	Tu	S&T	Task 2		
10	1-Jun	Th	S&T	Task 2		
10	1-Jun	Th	S&T	Tasks 3/4	Memo Reports	
11	6-Jun	Tu	S&T	Tasks 3/4		S&T Calcs, Quiz, HW, Leadership
11	6-Jun	Tu	Statistics	Familarize/Plan/Write		
12	8-Jun	Th	Statistics	Experiment/Analyze	Email Reports	S&T Report, Stats Theory Email Draft (in class)
12	8-Jun	Th	Statistics	Experiment/Analyze	Basic Statistics	Stats Theory Email Final
13	13-Jun	Tu	Statistics	Experiment/Analyze	Linear Regression	
13	13-Jun	Tu	Statistics	Experiment/Analyze		
14	15-Jun	Th	Statistics	Prepare Presentations	Presentations	
14	15-Jun	Th	Statistics	Stats Test/Presentations		Stats HW, Quiz, Presentation, Leadership

<sup>\*</sup> Subject to change

<sup>\*\*</sup> Lab Notebooks are due everyday and at the end of each lab. They are emailed to the TA. (See online documentation.)