

Schedule 2 Calendar*

Class	Date	Day	Experiment	Activity	Lecture	Assignment Due
1	4-Sep	Tu	Safety, Notebooks, Writing	Introduction; Lab Tour; Safety Lecture; Writing Lecture	Intro, Safety, Writing	Safety & Figures Assignments
2	6-Sep	Th	PBL Lab	Labview	Labview with John Sowa	
3	11-Sep	Tu	PBL Lab	Labview/Pipe Fitting	Labview/Pipe Fitting	Labview & Pipe Fitting Assignments
4	13-Sep	Th	PBL Lab	Plan		
5	18-Sep	Tu	PBL Lab	Plan	PBL Email Reports	PBL Proposal Draft (in class)
6	20-Sep	Th	PBL Lab	Build		PBL Proposal Final
7	25-Sep	Tu	PBL Lab	Build		
8	27-Sep	Th	PBL Lab	Build		
9	2-Oct	Tu	PBL Lab	Build		
10	4-Oct	Th	PBL Lab	Build/Test		
11	9-Oct	Tu	PBL Lab	Test/Write	Memo Reports	
12	11-Oct	Th	PBL Lab	Write		
13	16-Oct	Tu	PBL Lab	Write/Dismantle		PBL Quality, Leadership, Lab book
14	18-Oct	Th	Statistics	Familiarize/Plan/Write		PBL Final Report
15	23-Oct	Tu	Statistics	Experiment/Analyze	Email Reports	Stats Theory Email Draft (in class)
16	25-Oct	Th	Statistics	Experiment/Analyze	Basic Statistics	Stats Theory Email Final
17	30-Oct	Tu	Statistics	Experiment/Analyze	Linear Regression	
18	1-Nov	Th	Statistics	Experiment/Analyze		
19	6-Nov	Tu	Statistics	Prepare Presentations	Presentations	
20	8-Nov	Th	Statistics	Stats Test/Presentations		Stats HW, Quiz, Presentation, Leadership, Lab book
21	13-Nov	Tu	S&T	Task 1		
22	15-Nov	Th	S&T	Task 1	Email Reports	S&T Theory Email Draft (in class)
21-Nov to 25-Nov			Thanksgiving			
23	27-Nov	Tu	S&T	Task 1		S&T Theory Email Final
24	29-Nov	Th	S&T	Task 2		
25	4-Dec	Tu	S&T	Task 2		
26	6-Dec	Th	S&T	Task 2		
27	11-Dec	Tu	S&T	Tasks 3/4	Memo Reports	
28	13-Dec	Th	S&T	Tasks 3/4		S&T Calcs, Quiz, HW, Leadership, Lab book

* Subject to change

S&T Report

** Daily lab books are due everyday except Class 1 and are emailed to the TA. The complete lab book is due at the end of each lab as indicated.

Dr. Knotts gone to the AIChE Annual Meeting in Pittsburgh, PA.