## Schedule 2 Calendar\*

Class	Data	Day	Schd 2	A ctivity	Lactura	Assignment Due
Class	Date	Day		Activity	Lecture	Assignment Due
1	7-Jan	М	Safety, Notebooks, Writing	Introduction; Lab Tour; Safety Lecture; Writing Lecture	Intro, Safety, Writing	Safety & Figures Assignments
2	9-Jan	W	PBL Lab	Labview	Labview	
3	14-Jan	М	PBL Lab	Labview/Pipe Fitting	Labview/Pipe Fitting	Labview & Pipe Fitting Assignments
4	16-Jan	W	PBL Lab	Plan		
	21-Jan	М	Martin Luther King Jr. Day			
5	23-Jan	W	PBL Lab	Plan	PBL Email Reports	PBL Proposal Draft (in class)
6	28-Jan	М	PBL Lab	Build		PBL Proposal Final
7	30-Jan	W	PBL Lab	Build		
8	4-Feb	М	PBL Lab	Build		
9	6-Feb	W	PBL Lab	Build		
10	11-Feb	М	PBL Lab	Build/Test		
11	13-Feb	W	PBL Lab	Test/Write	Memo Reports	
	18-Feb	М	President's Day			
	19-Feb	Tu	No class despite "Monday Instruction." Creates an extra UO Lab day. Should be a "Friday Instruction" day.			
12	20-Feb	W	PBL Lab	Write		
13	25-Feb	М	PBL Lab	Write/Dismantle		PBL Quality, Leadership, Lab book
14	27-Feb	W	Statistics	Familarize/Plan/Write		PBL Final Report
15	4-Mar	М	Statistics	Experiment/Analyze	Email Reports	Stats Theory Email Draft (in class)
16	6-Mar	W	Statistics	Experiment/Analyze	Basic Statistics	Stats Theory Email Final
17	11-Mar	М	Statistics	Experiment/Analyze	Linear Regression	
18	13-Mar	W	Statistics	Experiment/Analyze		
19	18-Mar	М	Statistics	Prepare Presentations	Presentations	
20	20-Mar	W	Statistics	Stats Test/Presentations		Stats HW, Quiz, Presentation, Leadership, Lab book
21	25-Mar	М	S&T	Task 1		
22	27-Mar	W	S&T	Task 1	Email Reports	S&T Theory Email Draft (in class)
23	1-Apr	М	S&T	Task 1	·	S&T Theory Email Final
24	3-Apr	W	S&T	Task 2		
25	8-Apr	М	S&T	Task 2		
26	10-Apr	W	S&T	Task 2		
27	15-Apr	М	S&T	Tasks 3/4	Memo Reports	
28	17-Apr	W	S&T	Tasks 3/4	·	S&T Calcs, Quiz, HW, Leadership, Lab book
						COT Donort

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

S&T Report

<sup>\*\*</sup> 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.