August 2016						
	Tues	Wed	Thurs	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29 Intro and Safety; Writing; Prepare preplan proposal In-Class Safety Assignment	30	31 Project #1 Lecture 1 – Design of Experiments, Project 1 Proposal & Safety Sheet (End of Class)	1	2	3	4

September 2016						
Mon	Tues	Wed	Thurs	Fri	Sat	Sun
29	30	31	1	2	3	4
5 No Class Labor Day	6	Project #1, Lelcture 2 – Technical Writing	8	9	10	11
12 Project #1 Experiments	13	14 Project #1 Experiments Progress Report & Notebook Check	15	16	17	18
19 Project #1 Experiments	20	21 Project #1 Experiments	22	23	24	25
26 Project #1: End Experiments Peer Evaluations	27	28 Project #1 Writing	29	30	1	2

October 2016						
Mon	Tues	Wed	Thurs	Fri	Sat	Sun
26	27	28	29	30	1	2
3 Project #1 Peer Review Project #1 Draft Report / Quiz	4	5 Project #1 Writing Peer review / grading of draft report	6	7	8	9
10 Project #2 Prepare preplan proposal Project #1 Final Report	11	12 Project #2 Begin Experimental Work Project #2 Preplan Proposal	13	14	15	16
17 Project #2 Experiments	18	19 Project #2, Experiments, Lecture 3 – Team Dynamics	20	21	22	23
24 Project #2 Experiments Progress Report & Notebook	25	26 Project #2 Experiments	27	28	29	30
31 Project #2 End Experimental Work Peer Evaluation	1	2	3	4	5	6

November 2016						
Mon	Tues	Wed	Thurs	Fri	Sat	Sun
31	1	2 Project #2 Writing	3	4	5	6
7 Project #3 Prepare Proposal Project #2 Team Report	8	9 Project #3 Begin Experimental Work Project #3 Team preplan proposal	10	11	12	13
14 Project #3 Experiments	15	16 Project #3 Experiments	17	18	19	20
21 Projects #3 Experiments Progress Report & Notebook	22	23 No Class Thanksgiving	24	25	26	27
28 Project #3 Experiments	29	30 Project #3 End Experiments Peer Evaluation	1	2	3	4

December 2016						
Mon	Tues	Wed	Thurs	Fri	Sat	Sun
28	29	30	1	2	3	4
Assessment and Oral Presentation Prep Project #3 Executive Summary / Quiz	6	7 Oral Presentations Presentation Critique	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1