$\mathop{\rm AUGUST}_{2023}$

Sunday	Monday	Tuesday	Wednesday		Thursday	Friday	SATURDAY
		1		2	3	4	5
6	7	8		9	10	11	12
13	14	15		16	17	18	19
20	21	22	First Day of Class Course Orientation	23	24	Structure of Data 25 Syllabus Quiz	26
27	Sampling from a 28 Population	29	Experiments and Observational Studies	30	31		

September 2023

Sunday	Monday	TUESDAY	WEDNESDAY	THURSDAY	Friday	SATURDAY
					Categorical 1 Variables Homework 1 Due	2
3	Labor Day 4	5	Categorical 6 Variables Workshop 1	7	One Quantitative 8 Variable — Shape and Center	9
10	One Quantitative 11 Variable — Shape and Center Workshop 2	12	One Quantitative 13 Variable — Measure of Spread Homework 2 Due	14	One Quantitative 15 Variable — Measure of Spread Workshop 3	16
17	Quantitative / 18 Categorical Relationships Workshop 4	19	Scatterplot and 20 Correlation Homework 3 Due Workshop 5	21	Exam 1 Review 22	23
24	Exam 1 25	26	Linear Regression 27 Homework 4 Due	28	Linear Regression 29 Workshop 6	30

$\mathop{\rm OCTOBER}_{2023}$

Sunday	Monday	TUESDAY	WEDNESDAY	Thursday	Friday	SATURDAY
1	Sampling Distributions Homework 5 Due	3	Confidence 4 Intervals	5	Confidence 6 Intervals Workshop 7	7
8	Bootstrap Confidence Intervals Homework 6 Due	10	Bootstrap 11 Confidence Intervals Using Percentiles	Fall Break 12	Fall Break 13	14
15	Bootstrap Confidence Intervals Using Percentiles Workshop 8	3 17	Hypothesis Testing 18 Homework 7 Due Workshop 9	19	Exam 2 Review 20	21
22	Exam 2	24	Hypothesis Testing 25 Workshop 10	26	Measuring 27 Evidence with p -Values	28
29	Measuring Sevidence with p-Values Workshop 11	31				

$\underset{2023}{\text{November}}$

Sunday	Monday	TUESDAY	Wednesday	Thursday	Friday	Saturday
			Determining 1 Statistical Significance	2	Determining 3 Statistical Significance Workshop 12	4
5	A Closer Look at 6 Testing Homework 8 Due Workshop 13	7	Making 8 Connections Workshop 14	9	Hypothesis Testing 10 Using Normal Distributions Homework 9 Due	11
12	Confidence 13 Intervals Using Normal Distributions	14	Confidence 15 Intervals Using Normal Distributions Workshop 15	16	Exam 3 Review 17 Homework 10 Due	18
19	Exam 3 20	21	Thanksgiving Break 22	Thanksgiving Break 23	Thanksgiving Break 24	25
26	Final Exam Review 27	28	Final Exam Review 29	30	Final Exam Review 1	

$\mathop{\rm DECEMBER}_{2023}$

Sunday	Monday	TUESDAY	Wednesday	THURSDAY	Friday	SATURDAY
3	Final Exam Review 4	5	Final Exam Review 6	7	Final Exam Review 8	9
10	Final Exam Week 11	Final Exam Week 12	Final Exam Week 13 Final Exam 8:30 to 11:30 AM Collins Library 104	Final Exam Week 14	Final Exam Week 15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						