## **Spring 2021 Stat 216 Calendar for Friday Cohort**

GS = Gradescope; D2L = Brightspace Desire to Learn; DP = Discussion post

Week	In-Class Date	Activity	Before class - Reading	Videos – Before class unless noted otherwise	Due at 11pm MST
1	M 1/11				
	W 1/13				
	F 1/15	Martian Alphabet	§1.1; §1.2	<ul> <li>Course_Tour</li> <li>Instructor bio</li> <li>1.2.1_1.2.2</li> <li>1.2.3_1.2.4_1.2.5</li> <li>Starting with R (after class)</li> </ul>	Last day to ADD online
	Sun 1/17				D2L: DP - Selection of 5
2	M 1/18				
	W 1/20				GS: Assign. 1
	F 1/22	Study Design	§1.3; §1.4; §1.5; §1.6; §1.8	• 1.3 • 1.4to1.6	GS: Project Research Question
	Sun 1/24				D2L: DP - Chocolate
3	M 1/25				Last day to ADD with ADD/DROP form; Last day to DROP online
	W 1/27				GS: Assign. 2
	F 1/29	What's the Probability?	§1.7; §2.1; §2.2	• 2.1 • 2.2 • MosaicPlots	GS: Project Study Design
	Sun 1/31				D2L: DP - Probability
4	M 2/1				Last day to DROP without a W
	W 2/3				GS: Assign. 3
	F 2/5	IMDb Movie Reviews	§2.3; §2.4; §2.5	2.3	
	Sun 2/7				D2L: DP - R Tutorial
5	M 2/8				
	W 2/10				GS: Assign. 4
	F 2/12	Movie Profits	\$3.1; \$3.2; \$3.3; \$3.4; \$3.5; \$4.1; \$4.2; \$4.4	<ul><li>Chapter3</li><li>Chapter4</li></ul>	GS: Project Data
	Sun 2/14				D2L: DP - Simpson's Paradox
6	M 2/15				

	W 2/17				GS: Assign. 5
	F 2/19	Handedness of Male Boxers: Testing	§5.1; §5.2; §5.3	<ul> <li>5.1</li> <li>5.2</li> <li>5.3 – Testing</li> <li>OnePropTheory – Testing (after class)</li> </ul>	
	Sat 2/20				
	Sun 2/21				D2L: DP - Gerrymandering
7	M 2/22				
	W 2/24				
	F 2/26	EXAM 1			
	Sun 2/28				GS: Exam 1 Case Study Due
8	M 3/1				
	W 3/3				GS: Assign. 6
	F 3/5	Handedness of Male Boxers: Estimation	§5.1; §5.2; §5.3	<ul> <li>5.1 (review)</li> <li>5.2 (review)</li> <li>5.3 – Confidence Intervals</li> <li>OnePropTheory – Confidence Intervals (after class)</li> </ul>	GS: Project Descriptive Statistics
	Sun 3/7			, , ,	D2L: DP - TBD
9	M 3/8				
	W 3/10				GS: Assign. 7
	F 3/12	Winter Sports Helmet Use and Head Injuries: Testing	\$5.4; \$5.5; \$5.6; \$5.7; \$5.8	<ul> <li>5.4 - Testing</li> <li>5.5</li> <li>Errors_Power</li> <li>TwoPropSim - Testing (after class)</li> </ul>	
	Sun 3/14				D2L: DP - Two Proportion
10	M 3/15				
	W 3/17				GS: Assign. 8
	F 3/19	Winter Sports Helmet Use and Head Injuries: Estimation	§5.4; §5.5; §5.6; §5.7; §5.8	<ul> <li>5.4 – Confidence Intervals</li> <li>TwoPropSim – Confidence Intervals (after class)</li> </ul>	
	Sun 3/21				D2L: DP - Two Proportion
11	M 3/22				
	W 3/24				GS: Assign. 9

	F 3/26	COVID-19 and Air Pollution	§6.1; §6.2	• 6.1 • 6.2 • OneMeanTheory (after class)	
	Sun 3/28				D2L: DP - Paired
12	M 3/29				
	W 3/31				GS: Assign. 10
	F 4/2	No Class – Complete Weather Patterns and Record Snowfall activity outside of class	§6.3; §6.4; §6.5; §6.6	• 6.3 • TwoMeanSim (after class)	
	Sun 4/4				D2L: DP - Song Study
13	M 4/5				,
	T 4/6				Last day to DROP
	W 4/7				GS: Assign. 11
	F 4/9	Moneyball	§7.1; §7.2; §7.3	• 7.1and7.2 • RegressionSim (after class)	
	Sun 4/11				D2L: DP - SLR
14	M 4/12				
	W 4/14				GS: Assign. 12
	F 4/16	Looking ahead			GS: Project Inferential Statistics
	Sun 4/18				D2L: DP – Selection of 5 Revisited
15	M 4/19				
	W 4/21				
	F 4/23	EXAM 2			
	Sun 4/25				GS: Exam 2 Case Study Due D2L: Project Presentation
Finals	M–F 4/26–4/30	Group project presentations			