

Summer Session I 2023 Stat 216 Calendar

GS = Completed in Gradescope

Week	In-Class Date	Activity/Lab	Reading – Recommended due before class	Videos – Due at 8 pm MST	Assignments, Activities, Labs, Project Components - Due at 8 pm MST
1	M 5/15			<ul style="list-style-type: none"> Course_Tour Instructor bio 	
	T 5/16	Module 1 and 2: Intro to Data, Sampling Methods, American Indian Address Parts 1 and 2, Study Design	§1.1; §1.2; §1.3; §1.4; §1.5; §1.6; §1.8	<ul style="list-style-type: none"> 1.2.1_1.2.2 1.2.3_1.2.4_1.2.5 Starting with R 1.3 1.4to1.6 	Last day to ADD online GS: American Indian Address Parts 1 and 2 GS: Study Design
	W 5/17	Module 3: Myopia and Nightlights, IMDb Movie Reviews, IPEDS	§1.7, §2.1, §2.3; §2.4; §2.5;	<ul style="list-style-type: none"> 2.1 MosaicPlots 2.3 	
	R 5/18				Last day to ADD with ADD/DROP form; Last day to DROP online GS: Myopia and Nightlights, IMDb Movie Reviews GS: IPEDS GS: Assign. 1 – module 2, 3
	F 5/19				Google Drive: Collaborative Work Space
2	M 5/22	Module 4: Movie Profits – Regression and Correlation, Penguins	§3.1; §3.2; §3.3; §3.4; §3.5; §4.1; §4.2; §4.4	<ul style="list-style-type: none"> Chapter3 Chapter4 	Last day to DROP without a W
	T 5/23				GS: Movie Profits – Regression and Correlation GS: Penguins GS: Assign. 2 – module 4
	W 5/24				
	R 5/25	EXAM 1			

	F 5/26				GS: Project Research Question and Study Design
3	M 5/19	MEMORIAL DAY			
	T 5/30	Module 6: Helper-Hinderer: Simulation Testing, Helper/Hinderer (cont)	§5.1.1; §5.1.2; §5.1.3; §5.3.1; §5.3.2	<ul style="list-style-type: none"> • 5.1 • 5.3SimTest • One-vs-Two-Sided Tests Helper-Hinderer Experiment 	GS: Handedness of Male Boxers Simulation Testing GS: Helper/Hinderer (cont)
	W 5/31	Module 7: Helper-Hinderer: Estimation, Handedness of Male Boxers: Theory-based Inference, Errors and Power	§5.1.4; §5.2; §5.3.3; §5.3.4; §5.4	<ul style="list-style-type: none"> • 5.3SimInterval • Bootstrapping • 5.2 • 5.3TheoryInf • 5.4 	
	R 6/1				GS: Handedness of Male Boxers Simulation Confidence Intervals, Theory-based Inference GS: Errors and Power GS: Assign. 3 – module 6, 7
	F 6/2				GS: Project Data
4	M 6/5	Module 8: Good Samaritan Simulation Testing, Confidence Intervals, Mushrooms	§5.5.1; §5.5.2;	• 5.5SimInf	
	T 6/6				GS: Good Samaritan Simulation Testing, Confidence Intervals GS: Mushrooms GS: Assign. 4 – module 8
	W 6/7	Module 9: Head Injuries by Helmet Use – Theoretical Testing, Confidence Intervals, Diabetes	§5.5.3; §5.6; §5.7; §5.8	• 5.5TheoryInf	

	R 6/8				GS: Good Samaritan Simulation Testing, Confidence Intervals GS: Diabetes GS: Assign. 5 – module 9
	F 6/9				GS: Project Descriptive Statistics
5	M 6/12	EXAM 2			
	T 6/13	Module 11: Swearing, Color Interference	§6.1; §6.2	• 6.1 • 6.2	GS: Swearing, Color Interference GS: Color Interference
	W 6/14	Module 12: Behavior and Performance, Triple Crown, Dinosaurs	§6.3; §6.4; §6.5; §6.6	• 6.3	
	R 6/15				GS: Behavior and Performance, Triple Crown GS: Dinosaurs GS: Assign. 6 – module 11, 12
	F 6/16				Last day to DROP
6	M 6/19	Module 13: Crocodiles, Golf Driving Distance, Big Mac Index	§7.1; §7.2; §7.3	• 7.1and7.2	
	T 6/20				GS: Crocodiles, Golf Driving Distance GS: Big Mac Index GS: Assign. 7 – module 13
	W 6/21				
	R 6/22	EXAM 3			
	F 6/23				GS: Project Inferential Statistics GS: Group Project Eval