**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 |  |  | * 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 | * 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; | * 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 | * 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 | * 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 | * 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 |