

Fall 2020 Schedule

The numerals refer to the chapters in De Veaux, Velleman, Bock

Monday	Wednesday	Friday
8/24 Welcome to Class! Owls	8/26 1: Data 10-11: Experimental design Hawks	8/28 1: Data 10-11: Experimental design HW I is due by 3pm-Owls
8/31 Problems and MiniTab™ Hawks	9/2 2: Categorical data HW II-Owls	9/4 3: Quantitative data Hawks
9/7 3, 4: Boxplots Happy Laborious Day! Owls	9/9 4: Boxplots 5: Standard deviation HW III-Hawks	9/11 5: Standard deviation Owls
9/14 5: Standard deviation Hawks	9/16 5: Standard deviation 15: Sampling distributions HW IV-Owls	9/18 15: Sampling distributions Hawks
9/21 15: Central Limit Theorem Owls	9/23 16: Confidence intervals HW V-Hawks	9/25 16, 17: Hypothesis tests Owls
9/28 17: Hypothesis tests Hawks	9/30 17: Hypothesis tests, cont. HW VI-Owls	10/2 18: Inferences about means Hawks
10/5 18, 19: Types of errors and the Power of Tests Owls	10/7 Review Online Only	10/9 Exam I Online Only
10/12 Projects I Online Only	10/14 20: Comparing two population proportions Hawks	10/16 20: Comparing two population proportions and means Owls
10/19 20: Comparing two means Hawks	10/21 21: Paired t-test HW VII-Owls	10/23 21: Paired t-test Hawks
10/26 24: ANOVA Owls	10/28 24: ANOVA 22: χ^2 tests HW VIII-Hawks	10/30 22: χ^2 tests Owls
11/2 Projects II Online Only	11/4 6-8: Regression HW IX-Hawks	11/6 6-8: Regression Owls
11/9 6-8: Regression Hawks	11/11 23: Inferences for Regression Owls	11/13 23: Inferences for Regression HW X- Hawks
11/16 25: Multiple Regression Owls	11/18 25: Multiple Regression Hawks	11/20 Review Online Only
11/23 Exam II Online Only	11/25 Happy Thanksgiving!	11/27 Happy Thanksgiving!

The final presentations will begin at 2pm on Monday, November 30th.