

Fall 2025 STAT C1000 Online Section 5085 - Work on this class every day, do not wait until the due date to start an assignment as they are very time consuming. Begin modules on Monday to make the Wednesday deadline and continue working on the remaining modules to make the Friday deadline.

Week	Begin on Monday - Turn in no later than Wednesday	Begin on Wednesday - Turn in no later than Friday	Comments
1 Aug 18-22	Canvas Unit 1: Mods 1 - 3 *Set up Statcrunch Account" <i>NOTE: On Week 1, you will have due dates every day.</i>	Canvas Unit 2: Mod 4 Introduction to Dotplots (2c of 2 quiz 5)	Unit 1 <input type="checkbox"/> Mod 1: Course & College Information <input type="checkbox"/> Mod 2: Learning Strategies <input type="checkbox"/> Mod 3: The Big Picture Unit 2 <input type="checkbox"/> Mod 4: Distribution of Quantitative Data
2 Aug 25-29	Canvas Unit 2: Mod 4 Histograms (1 of 4) to Checkpoint	Canvas Unit 2: Mod 5 Complete all of Mod 5	 <input type="checkbox"/> Mod 4: Distribution of Quantitative Data <input type="checkbox"/> Mod 5: Mean & Median Last Week to drop class without a "W" and for full refund Aug 31st
3 Sept 1-5	(Mon, Sept 1st Labor Day) Canvas Unit 2: Mod 6 Complete all of Mod 6	Canvas Unit 2: Mod 7 Complete all of Mod 7	 <input type="checkbox"/> Mod 6: Measures of Spread about the Median <input type="checkbox"/> Mod 7: Standard Deviation
4 Sept 8-12	Canvas Unit 3: Mod 8 Mod 8 Part I and II StatCrunch Project: SELECT your DATA this week	Canvas Unit 3: Mod 9 Complete all of Mod 9 Canvas Unit 4: Mod 10 Introduction to Two-Way Tables (3 of 5 quiz 3)	Unit 3 <input type="checkbox"/> Mod 8 Part I: Scatterplots <input type="checkbox"/> Mod 8 Part II: Linear Relationships & Correlation <input type="checkbox"/> Mod 9: Linear Regression
5 Sept 15-19	Canvas Unit 4: Mod 10 Complete remaining Mod 10	Canvas Unit 5: Mod 11 Complete all of Mod 11	Unit 4 <input type="checkbox"/> Mod 10: Relationships in Categorical Data Until 5 <input type="checkbox"/> Mod 11: Probability and Probability Distributions

6 Sept 22-26	Canvas Unit 5: Mod 12 Intro to Normal Probability Distributions (2c of 5 quiz 6) Revisiting our Data Selection for Statcrunch Projects (one attempt)	Canvas Unit 5: Mod 12 Complete remaining Mod 12 Canvas Unit 6: Mod 13 Complete all of Mod 13	Unit 5 <input type="checkbox"/> Mod 12: Probability Distributions for Continuous Quantitative Variables Unit 6 <input type="checkbox"/> Mod 13: Type of Statistical Studies
7 Sept 29 - Oct 3	Canvas Unit 6: Mod 14 Complete all of Mod 14 Canvas Unit 6: Mod 15 Complete all of Mod 15	Canvas Unit 7: Mod 16 Complete all of Mod 16 Canvas Unit 7: Mod 17 Intro to Distribution of Sample Proportions(2c of 6)	Unit 7 <input type="checkbox"/> Mod 14: Collecting Data: Sampling <input type="checkbox"/> Mod 15: Collecting Data: Conducting an Experiment <input type="checkbox"/> Mod 16: Introduction to Inference <input type="checkbox"/> Mod 17: Distribution of Sample Proportions
8 Oct 6-10	StatCrunch Project: Use DESCRIPTIVE Statistics to analyze your data.		
9 Oct 13-17	Canvas Unit 7: Mod 17 Complete remaining Mod 17	Canvas Unit 7: Mod 18 Intro to Statistical Inference (2b of 3 quiz 4)	<input type="checkbox"/> Mod 17: Distribution of Sample Proportions <input type="checkbox"/> Mod 18: Introduction to Statistical Inference
10 Oct 20-24	Canvas Unit 7: Mod 18 Complete remaining Mod 18	Canvas Unit 8: Mod 19 Complete all of Mod 19 Canvas Unit 8: Mod 20 Intro to Hypothesis Testing (3 of 5 quiz 5)	Unit 8 <input type="checkbox"/> Mod 18: Introduction to Statistical Inference <input type="checkbox"/> Mod 19: Estimating a Population Proportion <input type="checkbox"/> Mod 20: Hypothesis Testing
11 Oct 27-31	Canvas Unit 8: Mod 20 Complete remaining Mod 20 Canvas Unit 8: Mod 21 Intro to Hypothesis Test for a Pop Proportion (2b of 3 quiz 4)	Canvas Unit 8: Mod 21 Complete remaining Mod 21	<input type="checkbox"/> Mod 20: Hypothesis Testing <input type="checkbox"/> Mod 21: Hypothesis Test for a Population Proportion

12 Nov 3-7	MONDAY - Review for Written Exam	WEDNESDAY: Written Exam: TESTING your probability KNOWLEDGE this week along with Confidence Intervals and Hypothesis Testing (one attempt)	Last Week to Drop Class with “W” (Nov 8th)
13 Nov 10-14	(Tues, Nov 11 - Veterans Day) Canvas Unit 9: Mod 22 Complete all of Mod 22	Canvas Unit 9: Mod 23 Complete all of Mod 23	Unit 9 <input type="checkbox"/> Mod 22: Distribution of Sample Means <input type="checkbox"/> Mod 23: Estimating a Population Mean
14 Nov 17-21	Canvas Unit 9: Mod 24 Complete all of Mod 24	Canvas Unit 9: Mod 25 Complete all of Mod 25	<input type="checkbox"/> Mod 24: Hypothesis Test for a Population Mean <input type="checkbox"/> Mod 25: Hypothesis Test for a Difference in Two Population Means
Fall Break Nov 24-28 Campus is Closed			
15 Dec 1-5	Canvas Unit 10: Mod 26 Complete all of Mod 26	Canvas Unit 11: Mod 27	Unit 10 <input type="checkbox"/> Mod 26: ANOVA Unit 11 <input type="checkbox"/> Mod 27: Chi-Square Test of Independence
16 Dec 8-12		Final Exam Project: FINAL paper using INFERENTIAL statistics is due this week (Dec 10th)	Last Week to apply for Pass/No Pass (Dec 13th)

Instructor Grade Deadline: Dec 18

This is a tentative schedule and it is subject to change. Any changes will be under “announcements” and appear on the Module’s due dates.