

Assessments

STAT 109 — Summer Session 1, 2026 (online, async)

Assessments

Graded work happens in [Canvas](#). Instructions, practice banks, and demo notebooks live on this site. Please see the [course path](#) for the recommended order and [syllabus](#) for course policies.

Grading overview

Component	Weight	Type
Class participation	5%	Class Chatter discussions in Canvas (one per module, Modules 0–5) · Q+A Discussion
Quizzes	25%	Low-stakes practice of key terms, concepts, and code syntax from readings and labs · best of 4 attempts per quiz · open notes
R coding exercise labs	20%	Read the demo, then try writing your own in the exercise notebook · graded on completion
Projects 1–5	50%	Personalized portfolio projects applying course methods to meaningful questions
Total	100%	

Practice quiz banks on this site are open-ended. Canvas quizzes may draw a random subset and are autograded where possible.

Class participation (5%)

Activity	Where	Grading
Class Chatter	Canvas · one discussion per module (0–5)	connection and engagement, not statistical correctness
Q+A Discussion	Canvas	Ask and answer course questions

Quizzes (25%)

Quizzes check vocabulary, concepts, and basic R syntax from [readings](#) and [labs](#). Attempts: Canvas records up to four attempts per quiz; your best score counts toward the course grade.

Module 0 (Start here)

Quiz	Purpose	Practice bank
Quiz 0 — Start Here	Definition of statistics, five-step process, three worlds, notebook basics	Same page
Quiz 0B — Question Ideas	Three short research questions (essay; Step 1 practice)	Same page

Modules 1–5 (each module)

Module	Quiz A	Quiz B	Synthesis
1	Def & Notation	Concept Check	Synthesis
2	Def & Notation	Concept Check	Synthesis
3	Def & Notation	Concept Check	Synthesis
4	Def & Notation	Concept Check	Synthesis
5	Def & Notation	Concept Check	Synthesis

R coding exercise labs (20%)

Each module includes a demo lab (follow along on the course site — not graded) and an exercise lab (submit in Canvas for feedback).

Module	Demo	Exercise (submit)
0	Demo	Exercise
1	Demo , Conditional demo	Exercise
2	Demo	Exercise
3	Demo	Exercise
4	Demo	Exercise
5	Demo	Exercise

Grading: completion of the exercise submission (run your notebook, answer prompts, upload in Canvas). Demo labs prepare you for the exercise and for quiz items.

Submission: Upload your completed `.ipynb` (and any required text) in Canvas. Colab links are on each lab page.

Project milestones

Short **planning checkpoints** help catch direction errors before the full project is due. Submit in Canvas (part of project workflow; not a separate grade category).

Module	Milestone focus
1	Research question; p in context; H_0/H_a ; BRP conditions; null-graph draft
2	Population, unit, sampling frame, SRS plan, sample size, CI method
3	Dataset link; four variables typed; plan for identify appropriate summary or graph for each variable and pair of variables
4	Variables/units; design (RCT vs observational); confounder; method choice; simulation plan
5	Identify predictor/response, measurement plan, model draft, valid prediction target

Projects (50%)

Five portfolio projects — each includes a one-page summary (PDF or equivalent) and a runnable R notebook. Recommended pacing is on the [course path](#); all graded work must be in Canvas by 11:59 pm PST July 2, 2026.

Project	Module	Recommended due date (2026)	Link
Project 1 — Testing a Claim	1	Mon Jun 8	Project 1
Project 2 — Estimating the Truth	2	Mon Jun 15	Project 2
Project 3 — Discovering Patterns	3	Mon Jun 22	Project 3
Project 4 — Designing Fair Comparisons	4	Mon Jun 29	Project 4
Project 5 — Looking Ahead	5	Thu Jul 2	Project 5

Grading scale

A: 93–100% · A-: 90–92% · B+: 87–89% · B: 83–86% · B-: 80–82% · C+: 77–79% · C: 73–76% · C-: 70–72% · D: 60–69% · F: 0–59%

A minimum grade of **C-** is required for the course to count toward GE Area B4.