

MATH 1320 — Intro to Probability & Statistics (Fall 2025)

Student Schedule Progress Journal

Instructor: Vinay Kanth Rao Kodipelly • Print and keep handy for weekly planning.

Testing Window

Tests (3) & Final — Honorlock Required. Use **Google Chrome** with the **Honorlock** extension, a webcam, mic, and stable internet.

Test Window (Central Time):

- **Opens:** Monday **12:01 AM** of the scheduled test week.
- **Support deadline:** Friday **11:59 PM**. Resolve issues *before* this time.
- **Grace close:** Sunday **11:59 PM**. Submissions accepted, but *instructor/tech support not guaranteed* during grace.

Open-Book Policy: You may use instructor-provided texts/PDFs, slides/notes, R/RStudio files, and StatCrunch. **Excel is not allowed** during tests.

MyLabMath: Access via Canvas → **Access Pearson** (no access code). Complete the **Honorlock Practice Quiz** and verify your setup early.

Week	Dates	Due (Fri 11:59pm)	Done	Instructor Notes	Weekly Reflection & Progress Tracker
1	Aug 25 – Aug 31	Chapter 1 HW; Chapter 1 Quiz	<input type="checkbox"/>	Intro; Chapters 1–3; course setup; verify Honorlock.	
2	Sep 1 – Sep 7	Chapter 4 HW; Chapter 4 Quiz	<input type="checkbox"/>	Chapter 4. Mon Sep 1 Labor Day (no classes).	
3	Sep 8 – Sep 14	Chapter 5 HW; Chapter 5 Quiz	<input type="checkbox"/>	Chapter 5.	
4	Sep 15 – Sep 21	TEST 1	<input type="checkbox"/>	Test 1 window. Covers Ch 1–5. Time to setup and get a hang of RStudio. Tue review; Thu virtual hours.	
5	Sep 22 – Sep 28	Chapter 6 HW; Chapter 6 Quiz	<input type="checkbox"/>	Chapter 6.	

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Week	Dates	Due (Fri 11:59pm)	Done	Instructor Notes	Weekly Reflection & Progress Tracker
6	Sep 29 – Oct 5	Chapter 7 HW; Chapter 7 Quiz	<input type="checkbox"/>	Chapter 7.	
7	Oct 6 – Oct 12	Chapter 8 HW; Chapter 8 Quiz	<input type="checkbox"/>	Chapter 8.	
8	Oct 13 – Oct 19	Chapter 9 HW; Chapter 9 Quiz; Optional Mid-term Project	<input type="checkbox"/>	Chapter 9; begin mid-semester project steps.	
9	Oct 20 – Oct 26	Chapter 10 HW; Chapter 10 Quiz	<input type="checkbox"/>	Chapter 10. Fall Break begins Thu Oct 23, 11:59 PM; ends Sun Oct 26.	
10	Oct 27 – Nov 2	TEST 2	<input type="checkbox"/>	Test 2 window. Covers Ch 6–10. Tue review; Thu virtual hours.	
11	Nov 3 – Nov 9	Chapter 12 HW; Chapter 12 Quiz	<input type="checkbox"/>	Chapter 12.	
12	Nov 10 – Nov 16	Chapter 13 HW; Chapter 13 Quiz	<input type="checkbox"/>	Chapter 13. Tue Nov 11 Veterans Day (no classes).	
13	Nov 17 – Nov 23	Chapter 14 HW; Chapter 14 Quiz	<input type="checkbox"/>	Chapter 14.	
14	Nov 24 – Nov 30	BREAK (no new work)	<input type="checkbox"/>	Thanksgiving Break.	
15	Dec 1 – Dec 7	Chapter 16 HW; Chapter 16 Quiz	<input type="checkbox"/>	Chapters 15–16 wrap-up.	
16	Dec 8 – Dec 14	TEST 3	<input type="checkbox"/>	Test 3 window. Covers Ch 10, 12, 13, 14, 16. Complete final project meetings by Fri Dec 12 (if applicable).	

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Week	Dates	Due (Fri 11:59pm)	Done	Instructor Notes	Weekly Reflection & Progress Tracker
17	Dec 15 – Dec 21	FINAL Final Test / Final Project (if applicable)	<input type="checkbox"/>	Finals Week. Details in Canvas; Honorlock required. Target Sat Dec 20, 11:59 PM for project submission.	

Alternative Option: Comprehensive Final Exam

Students who do not wish to complete the final project may opt to take a comprehensive final exam instead. The exam will cover all topics from the semester and will be administered at the **on-campus Testing Center** during finals week.

While this option is available, the final project is strongly recommended. It provides a practical, hands-on experience in data analysis and results in a tangible artifact you can add to your professional portfolio to showcase your skills to future employers.

If you choose to take the exam, you must inform the instructor via email by **Sunday, November 16th, at 11:59 PM**. If you do not provide notification by this deadline, the final project will be assumed as your default final assessment.