

# MATH 1100 — Basic Calculus (Fall 2025)

## Student Schedule & Progress Journal

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

### Testing Policy & MyLabMath Setup

**Testing Requirement:** Take each test either **in the Testing Center (appointment required)** *or* **online via Honorlock**. If testing online, **verify your tech setup in advance** (Chrome, webcam, mic, stable internet).

**Test Window (all times Central):**

- **Opens:** Monday **12:01 AM** of the scheduled test week in Honorlock.
- **Support deadline:** Friday **11:59 PM**. Handle any issues *before* this time.
- **Closes:** Sunday **11:59 PM** (hard close). **No make-ups or extensions.**

**MyLabMath:** Access via the **Pearson** link in Canvas (no access code). Complete the **non-graded Practice Test** before each graded test.

Week	Dates	Due (Fri 11:59pm)	Done	Instructor Notes	Weekly Reflection & Progress Tracker
1	Aug 25 – Aug 31	HW 1; Quiz 1	<input type="checkbox"/>	Review of Algebra; set up MyLabMath; plan SI/tutoring.	
2	Sep 1 – Sep 7	HW 2; Quiz 2	<input type="checkbox"/>	Limits and Continuity. <b>Mon Sep 1 Labor Day (no classes).</b>	
3	Sep 8 – Sep 14	HW 3; Quiz 3	<input type="checkbox"/>	Average Rate of Change & Difference Quotient.	
4	Sep 15 – Sep 21	<b>TEST 1</b>	<input type="checkbox"/>	<b>Breathing space. Covers Weeks 1–4.</b>	
5	Sep 22 – Sep 28	HW 4; Quiz 4	<input type="checkbox"/>	Differentiating: notation & derivative rules (product/quotient).	
6	Sep 29 – Oct 5	HW 5; Quiz 5	<input type="checkbox"/>	Chain rule; higher-order derivatives.	
7	Oct 6 – Oct 12	HW 6; Quiz 6	<input type="checkbox"/>	Exponential & logarithmic functions and derivatives.	

*Continued on next page*

Week	Dates	Due (Fri 11:59pm)	Done	Instructor Notes	Weekly Reflection & Progress Tracker
8	Oct 13 – Oct 19	<b>TEST 2</b>	<input type="checkbox"/>	<b>Breathing space. Covers Weeks 5–8.</b>	
9	Oct 20 – Oct 26	HW 7; Quiz 7	<input type="checkbox"/>	First & Second Derivative Tests. <b>Fall Break: Fri Oct 24 – Sun Oct 26.</b>	
10	Oct 27 – Nov 2	HW 8; Quiz 8	<input type="checkbox"/>	Applications: graph sketching & optimization. <b>Classes resume Mon Oct 27.</b>	
11	Nov 3 – Nov 9	HW 9; Quiz 9	<input type="checkbox"/>	Antiderivatives; definite integral (area).	
12	Nov 10 – Nov 16	HW 10; Quiz 10	<input type="checkbox"/>	Differential equations; partial derivatives. <b>Tue Nov 11 Veterans Day: no classes.</b>	
13	Nov 17 – Nov 23	<b>TEST 3</b>	<input type="checkbox"/>	<b>Breathing space. Covers Weeks 9–13. Thanksgiving Break begins Sat Nov 22, 5:00 pm.</b>	
14	Nov 24 – Nov 30	<b>BREAK</b> (no new work)	<input type="checkbox"/>	<b>Thanksgiving Break.</b>	
15	Dec 1 – Dec 7	HW 11; Quiz 11	<input type="checkbox"/>	Classes resume; Lagrange multipliers & optimization.	
16	Dec 8 – Dec 14	Review set; practice	<input type="checkbox"/>	<b>Final review &amp; comprehensive practice</b> (~60% post-Test 3).	
17	Dec 15 – Dec 21	<b>FINAL</b> Final Exam	<input type="checkbox"/>	Finals begin Mon Dec 15; semester closes Sat Dec 20.	