

# MA 107: Precalculus I — Course Calendar

## Fall 2025 Course Calendar

The table below lists the planned schedule for this course. See the [course syllabus](#) for additional course information. Typos are possible. You are responsible for tracking university closures, final exam schedules, etc. through the [NC State University Academic Calendar](#).

Due dates for assignments should be confirmed through Moodle, always check the assignments themselves for specific dates. These due dates are tentative based on the start of the semester; dates may change on Moodle without changing on this schedule.

MA 107: Precalculus I — Fall 2025 Course Calendar

Week	Date Range	Lecture / Session	Sections Covered	Assignments
1	Aug 18 – Aug 22	Course Orientation; Module 1	Course orientation; Syllabus overview; Functions	Self-Check Module 1; Introductory assignment; Module 1 WebAssign
2	Aug 25 – Aug 29	Modules 2 & 3	Absolute value functions; Working with functions	Self-Check Modules 2 & 3; Exam scheduling quiz; WebAssign Modules 1-3
3	Sep 01 – Sep 05	Modules 4 & 5. <i>Labor Day</i>	Operations on functions; Linear functions	Self-Check Modules 4 & 5; WebAssign Modules 4 & 5
4	Sep 08 – Sep 12	Review / Test 1	Review	Test 1 (Modules 1-5)
5	Sep 15 – Sep 19	Module 6. <i>Wellness Day</i>	Quadratic functions	Self-Check Module 6; Module 6 WebAssign (due following week)
6	Sep 22 – Sep 26	Modules 7 & 8	Higher-degree polynomials; Piecewise-defined functions	Self-Check Modules 6 & 7; WebAssign Modules 6 & 7; Module 8 WebAssignments (due next week)
7	Sep 29 – Oct 03	Module 9	Rational functions	Self-Check Module 9; WebAssign Modules 8 & 9

<b>Week</b>	<b>Date Range</b>	<b>Lecture / Session</b>	<b>Sections Covered</b>	<b>Assignments</b>
8	Oct 06 – Oct 10	Module 10	Inverse functions; Test 2 review	Self-Check Module 10; WebAssign Module 10
9	Oct 13 – Oct 17	Review / Test 2. <b>Fall Break (No classes)</b>	Review	Test 2 (Modules 6-10)
10	Oct 20 – Oct 24	Modules 11 & 12	Exponential functions; Logarithmic functions	Self-Check Modules 11 & 12; WebAssign Modules 11 & 12
11	Oct 27 – Oct 31	Modules 13 & 14	Solving exponential & logarithmic functions; Applications of exponential & logarithmic functions	Self-Check Modules 13 & 14; WebAssign Modules 13 & 14
12	Nov 03 – Nov 07	Modules 15 & 16	Angles; Right-triangle trigonometry	Self-Check Modules 15 & 16; WebAssign Modules 15 & 16
13	Nov 10 – Nov 14	Review for Test 3	Review	
14	Nov 17 – Nov 21	Review / Test 3	Review	Test 3 (Modules 11-15)
15	Nov 24 – Nov 28	Cumulative Final Exam review. <b>Thanksgiving Holiday</b>	Review Modules 1-16	Final exam (Modules 1-16)
16	Dec 01 – Dec 05	<i>Reading Day; NC State Final Exam Period. See our scheduled dates in the Syllabus.</i>		

Final exams for courses with set meeting times are determined before the semester begins; find your final exam schedule here: [NC State University Final Exam Calendar](#) for the date and time of all of your final exams. I recommend that you schedule the final exam for this course early in the semester.