

Exam Information

M2 - M2028 Fall Exam Schedule (2025)

➤ *Your Testing Groups have not changed.*

Assessment Dates

Your Assessments are administered through EXAMPLIFY and will have approximately 100-125 questions. The exams will last anywhere from 2½ -3 hours with 80 seconds per question. Assessments are scheduled in the C109 Computer Lab located in the GEB. Students are randomly assigned to a Testing Group and these groups will alternate testing times. There are no exceptions to this policy (see Time Change Request below).

You should arrive **NO LATER** than 5 minutes prior to your exam time. We may begin the exam promptly at the scheduled start time or earlier. Failure to report to the exam location on time may result in not being allowed to take the exam at that time and will have to be rescheduled.

Asmt #	Date	7:30 AM	11:00 AM
Asmt 12	08/28/25	GROUP 3 GROUP 4	GROUP 1 GROUP 2
Asmt 13	09/25/25	GROUP 1 GROUP 2	GROUP 3 GROUP 4
Asmt 14	10/16/25	GROUP 3 GROUP 4	GROUP 1 GROUP 2
Asmt 15	11/10/25	GROUP 1 GROUP 2	GROUP 3 GROUP 4
Asmt 16	12/11/25	GROUP 3 GROUP 4	GROUP 1 GROUP 2

M2 Assessments Time Frames

Assessments are scheduled for 3 hours

You must notify Dr. Miller, Dr. King, Ms. McQueen, & Course Directors immediately to reschedule for emergencies or acute illness. Students are allowed to request a switch to another test group **once** per semester.

Requests should be submitted to Alesia McQueen via email at least 2 weeks prior to your assessment date.

Important - Both the student who requests the swap and the student who agrees to swap with the requesting student will not be allowed to request or agree to another exam swap during that semester. It is your responsibility for finding a fellow student to swap with you.

Your request is not approved until Ms. McQueen has confirmed the change.

If you have a last-minute emergency on test day, you must contact Drs. Miller, King and Ms. McQueen as soon as possible via Phone Call, Text Message, or E-mail.

Cell: 803-447-5820 **E-mail:** amcqueen@uthsc.edu