

Lecture: MWF at 1:25–2:15pm in Hardman Hall 101  
 R at 9:30–10:45am in Conner Hall 212

Section No.: 15627

Office: Boyd Graduate Research Center 524A

Email: [eric@math.uga.edu](mailto:eric@math.uga.edu) (Please use this email to contact me, not Webwork or eLC)

Office Hours: T 2:00–3:00pm, W 4:30–5:30pm, R 3:00–4:00pm

Course Websites: [alpha.math.uga.edu/~eric](http://alpha.math.uga.edu/~eric)

[https://webwork.math.uga.edu/webwork2/Math2250\\_Perkerson\\_F15](https://webwork.math.uga.edu/webwork2/Math2250_Perkerson_F15)

Text: Hass, Weir, Thomas: *University Calculus, Early Transcendentals*. Buying the textbook is not required. You should know by now if you are the type of student who uses the textbook. Old editions are fine.

Course Description: The prerequisite is MATH 1113 or placement into MATH 2250. Applying logical principles is the focus of the class, and hence on quiz and test problems the *reasoning* you use to solve the problems will be worth the majority of the credit.

Schedule: The schedule for the course can be found on my website.

Grading:		Grading Scale:			
Homework	15%	91–100	A	77–78	C+
Quizzes	20%	89–90	A-	71–76	C
Tests	40%	87–88	B+	69–70	C-
Final Exam	25%	81–86	B	60–68	D
		79–80	B-	0–59	F

Homework is run through Webwork. Sign in to Webwork with your UGA myID as your user name and the nine-digit 81x number as your password (change this after you log in). It is your responsibility to check Webwork or the course schedule to keep track of due dates. Assignments with “review” or “plus” in the name are not graded.

Quizzes may be announced or unannounced. Announced quizzes will take place every Thursday unless there is a test that day. Unannounced quizzes will occur if less than 75% of the class is in attendance. Your lowest three quiz grades will be dropped. I will post practice quizzes on my website with complete solutions.

Tests, of which there will be four, are scheduled for 9/3, 10/8, 11/5, and 12/3 and are weighted equally.

The final exam will be comprehensive, and will *not* take place at the normal exam time for our class. It will take place Tuesday, December 15 at 7:00pm in the Miller Learning Center (room to be announced).

Tests may be made up in the event of University of Georgia athletics or illness, if documented. It is the responsibility of the student to contact me before the next class to make appropriate arrangements for making up any missed tests.

Calculators will not be allowed on quizzes or tests. You may use a TI-30 (non-pro) or a four-function calculator on the final exam if you wish. Cell phones should be silenced and laptops put away.

Free help is offered to all students taking MATH 2250 through the math department’s study halls, held from 3:30–5:30pm in Boyd 222 Monday through Thursday, starting the second week of class.

Academic Honesty: As a University of Georgia student, you have agreed to abide by the University’s academic honesty policy, “A Culture of Honesty,” and the Student Honor Code. All academic work must meet the standards described in “A Culture of Honesty” found at: [ovpi.uga.edu/academic-honesty/academic-honesty-policy](http://ovpi.uga.edu/academic-honesty/academic-honesty-policy). Lack of knowledge of the academic honesty policy is not a reasonable explanation for a violation. Questions related to course assignments and the academic honesty policy should be directed to me.

Academic Accommodation: If you have a documented (learning) disability, you should contact the Disability Resource Center ([drc.uga.edu/about/welcomeletter.php](http://drc.uga.edu/about/welcomeletter.php)).

Disclaimer: The course syllabus is a general plan for the course; deviations announced to the class by the instructor may be necessary.