

Short-form syllabus

Basic information

- MATH 2300-004, Calculus 2
- MTWThF, 9-10AM, MUEN E118
- Instructor: Robert Hines (robert.hines@colorado.edu)
- Office hours: MW, 1-3PM, MATH 340 (and by appointment).
- TA: Ian Miller (ian.n.miller@colorado.edu), LA Marie Jeffries.
- Webpages: math.colorado.edu/math2300, math.colorado.edu/~rohi1040. The math2300 website has all of the important information. My personal website will contain potentially useful materials.

Assessment

- Exams (65%): Three midterms (low 10%, mid 15%, high 20%) and a final (20%).
 - Monday, February 11, 5:15-6:45PM. Location TBD.
 - Monday, March 11, 5:15-6:45PM. Location TBD.
 - Monday, April 15, 5:15-6:45PM. Location TBD.
 - Tuesday, May 7, 10:30AM-1:00PM. Location TBD.
- Written homework (10%): Due Thursdays during recitation. My recommendation is to start early and actually put some effort into doing and understanding the problems. Feel free to ask questions about the homework in class.
- WebAssign (10%): Computer graded assignments, due once or twice a week. See the math2300 website for details. Feel free to ask questions about the WebAssign in class.
- Quizzes (10%): Weekly quizzes, probably some mixture of in-class (Fridays) and take-home.
- Recitation projects (5%): On Thursday, you will be doing group work facilitated by the TA and LA for the course. Show up and try for a free 5% towards your course grade.

Resources

- Class and office hours: Come to class and ask questions, come to office hours and ask questions.
- Book: Read your book and do some problems to see if you understand what's going on.
- M(ath) A(cademic) R(esource) C(enter) in MATH 175: The math department offers free tutoring/help, open 9AM-9PM MTWTh, and 9AM-4PM F. Staffed by graduate students (instructors, TAs) and undergraduates with some experience (LAs etc.). They'll meet you halfway, but don't expect them to do your homework for you.