

WebAssign graded homework. Further, there are practice exercises from each section available online in WebAssign. These assignments are labeled as “*practice*” and are *not worth credit*. A variety of online tutorials are available as you work the practice exercises online, such as hints and viewing a guided solution after one submission.

WebAssign Graded Homework: All graded homework assignments are to be done online using WebAssign. These problems are algorithmically generated and will be similar, but not identical, to the numbered problems in your textbook. You will have THREE attempts to work each problem correctly. Before attempting your graded homework, you are advised to work the practice homework problems from the textbook or online in WebAssign.

Do not wait until the last minute to do your graded homework assignment. If a problem occurs that keeps you from submitting your assignment on time, **no extensions will be given**. It is your responsibility to submit your work on time and make sure it is submitted properly. **Your TWO lowest homework scores will be dropped at the end of the semester**. These dropped scores are designed to cover situations where you have technical difficulties or any other issue that keeps you from submitting an assignment on time.

For technical support for WebAssign, call 800.354.9706 Option 5 or go to www.cengage.com/support/

WebAssign Graded Homework Due Dates: Graded homework assignments will be DUE by 11:59 PM on the due date listed on the calendar, without exception. You should always begin your graded homework well in advance. Keys, full solutions, and the “try a similar problem” feature are provided after the due dates and may be accessed in WebAssign via the “past assignments” tab.

Opportunities for Extra Help: In addition to Professor/TA office hours, please consider the following resources for extra help:

- **Calculus Open Hours/ Help Sessions:** Free tutoring conducted by TAs that provide assistance with homework to all Math 1700 students. These sessions will be held throughout the semester (August 27 – December 5). *NOTE: Help Sessions WILL NOT be held over Thanksgiving Recess*. The schedule is to be posted on CANVAS.
- **The Learning Center:** Free tutoring sessions. Visit <http://learningcenter.missouri.edu> for details.

Drops/Withdrawals:

MONDAY, AUGUST 26: Last Day to Register, Add, or Change Sections (Can be done via MyZou)

MONDAY, SEPTEMBER 23: Last Day to Drop a Course Without a Grade (Can be done via MyZou)

If you drop a course prior to this deadline, there will be no record on your transcript.

After the last day to drop, you will need to submit a Course Withdrawal Form to the academic advising office of your college (e.g. the College of Arts & Sciences or the College of Engineering). They may require your instructor’s signature as well.

MONDAY, DECEMBER 2: Last Day to Withdraw from a Course with a “W” or an “F”

Student Conduct: A student at the University assumes an obligation to behave in a manner compatible with the University's function as an educational institution according to the University Standard of Conduct. In particular, **Academic Dishonesty** and **Disruptive Conduct** are subject to the administrative sanctions.

Academic Integrity: Academic honesty is fundamental to the activities and principles of a university. All members of the academic community must be confident that each person's work has been responsibly and honorably acquired, developed, and presented. Any effort to gain an advantage not given to all students is dishonest whether or not the effort is successful. The academic community regards breaches of the academic integrity rules as extremely serious matters. Sanctions for such a breach may include academic sanctions from the instructor, including failing the course for any violation, to disciplinary sanctions ranging from probation to expulsion. When in doubt about plagiarism, paraphrasing, quoting, collaboration, or any other form of cheating, consult the course instructor.

Disruptive conduct: Conduct that creates a substantial disruption of University operations including obstruction of teaching, research, administration, other University activities, and/or other authorized non-University activities that occur on campus.

Students with Disabilities: If you anticipate barriers related to the format or requirements of this course, if you have emergency medical information to share with me, or if you need to make arrangements in case the building must be evacuated, please let me know as soon as possible. If disability related accommodations are necessary (for example, a note taker, extended time on exams, captioning), please register with the Disability Center (<http://disabilitycenter.missouri.edu>), S5 Memorial Union, 573- 882-4696, and then notify me of your eligibility for reasonable accommodations. For other MU resources for students with disabilities, click on “Disability Resources” on the MU homepage.

Students may not use smart phones or any other electronic devices during class. Recording and picture taking are not allowed.

Problems or Concerns: If you have any problems or concerns regarding this course, please contact:

Dr. Elena Koucherik, *Calculus II & III Coordinator* (koucherike@missouri.edu, 573-882-4494)

Dr. Stephen Montgomery-Smith, *Director of Undergraduate Studies* (stephen@missouri.edu, 573-882-4540)

In all correspondence, include your full name, student ID #, course (Math 1700), section, and professor/TA names.