Math 172 Sections 5 and 7 Calculus III Sp 2016

Instructor: Rob Malo
Office: Wilson 2-299B
Email: malo@montana.edu

Office Hours: M 3-4, TR 9-10, and by appointment

Learning Center: MF 9-11, TR 10-12, 4-5

Online: http://www.math.montana.edu/malo/

Text: Calculus by Rogawski, 3rd edition.

Exams (450 pts): There will be three mid-term exams each worth 100 points and a final exam worth 150 points. Mid-term exams will be during the normal class time. If you are unable to be at an exam as scheduled, it is your responsibility to contact me ahead of time. If you need special arrangements regarding exams, please talk to me as soon as possible. Of particular note, the Final Exam is common hour and is on Friday and will not be rescheduled.

Exam 1 Tuesday, 9 Feb
Exam 2 Tuesday, 8 March
Exam 3 Tuesday, 5 April
Final Exam Friday, 6 May, 10-11:50am

Quizzes (100 pts): In-class quizzes will be given each week except weeks with an exam, typically on Friday. An announcement will be made in class at least one day prior. Additional in-class worksheets, collected homework assignments, and other miscellaneous work will be given out sporadically as the situation requires. Regardless of the work being a regularly scheduled Friday quiz or a random Tuesday worksheet, each will be equally weighted and counted as a “quiz.” The lowest couple of scores will be dropped. The remaining will be scaled to be worth 100 points. Because I drop a number of quiz scores, there will be no makeups \footnote{Unless you talk to me ahead of time, and we can find a mutually available time and place for the makeup to be taken, and you don’t start abusing the privilege.}. Solutions to quizzes will be posted to my webpage. The first “quiz” will consist of the review worksheet handed out on the first day of class and due on Tuesday, 19 Jan.

Homework: Suggested homework will be posted to the web page and announced in class as I decide on it. Quizzes will be very closely aligned to the assigned homework and examples done in class. Suggested homework will not be collected nor graded.

Grading: A 90%, A- 87%, B+ 84%, B 80%, B- 77%, C+ 74%, C 70%, C- 67%, D 60%.

Student Success Coordinator: John Antonioli is the Student Success Coordinator for Math 273. He is available for help in addition to myself. His email address is: john.antonioli@montana.edu. His office is next to mine, Wilson 2-299A. His scheduled office hours are: MF 9-9:50, TR 11-12. He is holding weekly help sessions on Tuesdays at 12:15-1:05 - room TBD.

Arrive alive: Don’t text and Derive.