

M 408C - Differential and Integral Calculus

HW 00, Information Module

Answer the following questions and upload your answers to Gradescope. When you upload your answers to Gradescope be sure to assign page numbers to each question.

1. According to the syllabus, what are my office hours and where will they be held?
2. According to the syllabus, what should you include in an email or canvas message to me?
3. According to the syllabus, can you attend class virtually via zoom?
4. According to the syllabus, how do you request a regrade on a HW assignment?
5. According to the syllabus, when are exam regrade requests due?
6. According to the syllabus, if your exam scores are 100, 85, 100, are you excused from the final exam?
7. According to the syllabus, what happens if you submit your Gradescope assignment and don't assign page numbers to the questions within gradescope?
8. According to the syllabus, what happens if you miss an exam due to a family emergency?
9. Write down the "Seeing Help" statement from the syllabus.
10. Watch the "5 Tips" video in the Information Module. Which tip will you try to adopt this semester?

For Fun: Imagine a rope lying around the Earth's equator without any bends (i.e., idealize the earth as a perfect sphere and ignore the mountain, deep-sea trenches, etc.) You need to lengthen the rope so that a new circle is formed 2 feet above the equator. The circumference of the earth is approximately 131,480,000 feet. How many feet do you add to the rope to form the new circle?