About the midterm:

- The midterm will be taken in your quiz section on Tuesday, April 24th. If you have a serious, unavoidable and documented reason to miss the midterm (such as being ill), you should contact the instructor ASAP and provide documentation. The Hall Health offers a free acute illness visit a quarter to UW registered students, even if you have no insurance (http://depts.washington.edu/hhpccweb/qa-detail.php?QandAID=104&ClinicID=9)
- You will have 80 minutes (though most people should be able to finish in 1 hr or less).
- The midterm will focus on the material from Chapter 2 (Stewart, sections 2.1-2.3, 2.5-2.9), but will also require the pre-calculus material we reviewed (Stewart, sections 1.2, 1.3, 1.5, 1.6), and the online readings on Sinusoidal Functions, Exponential modeling, Parametric Equations (and/or section 10.1).
- There will be different versions of the exam. Cheating is taken very seriously, so please don’t try it.
- Bring a piece of photo ID. Your TA may ask you to show proof of identity.
- May also bring: one 1-sided page of notes and a **non-graphing** calculator.
- Not allowed: to share notes; any other electronic devices (including music players)
- For full credit you MUST show complete and correct work, and use the methods learned in this class. Unless specifically asked to do so, you should not estimate limits by plugging in numbers in your calculator. Rather, know the limits of the basic functions, and use the methods we learned for computing the limits of more complicated expressions.
- If you’re asked to compute a derivative, you need to use the limit definition covered so far. Do not use rules of differentiation learned in high school or another class.

I recommend you study for the midterm by:

1) summarizing the main ideas, formulas and methods covered so far (include a typical example of each),
2) reviewing your homework, textbook examples and worksheets, and
3) making your sheet of notes.

Afterwards, print out a few of the exams online (Week 5, Midterm 1 from [http://www.math.washington.edu/~m124/](http://www.math.washington.edu/~m124/) and work through them in exam-like conditions (1 hr-80min, without any interruptions, answers, or help).
Ask about (and review again) the problems that gave you trouble.

I’ll do review in class on Monday, 9:30-11:20, and I can answer extra questions 3-4+, GWN 201.
Office hrs in MSC (CMU B-014) on Monday: mine 11:30-12:30, TA Mark’s 2-3, TA Zsolt’s 4-5.
Also: MSC is open 9:30-9:30 on Monday.

If tests make you too nervous to perform your best, the Student Counseling Center offers a workshop on "Test Anxiety and Stress Reduction" on Monday, 3-4:30, in 401 Schmitz Hall.
([http://depts.washington.edu/counsels/services/workshops/workshopstudy.html](http://depts.washington.edu/counsels/services/workshops/workshopstudy.html))