## Recitation Syllabus MA 113 - MathExcel Calculus I Section 005 University of Kentucky, Department of Mathematics Fall 2018 Semester Section 005 - M 3:00-4:30 pm, TR 2:00-3:30pm, MAHO 100

Contact Information:Office Hours:Teaching Assistant: Hunter LehmannT 10:30 - 11:30 am (POT 802)Office: Patterson Office Tower 802R 10:00 - 11:00 am (Mathskeller)E-mail: hunter.lehmann@uky.eduR 11:00 am - 12:00 pm (POT 802)My Webpage: http://www.ms.uky.edu/~hrle225Other times by appointmentCourse Webpage: http://www.ms.uky.edu/~ma113/f.18/Office Hours:

**Purpose of Recitation:** The purpose of this recitation section is threefold: first, to improve your problem solving skills, second, to develop your ability to work collaboratively on and communicate mathematics, and third, to develop your ability to decide if your solutions are correct. Towards this end, you will be working in groups of 2-4 students which I will shuffle every week or two. I and two undergraduate assistants will be available to help guide you as you work. The worksheets used in recitation on Tuesdays and Thursdays can be found on my webpage as well as on the course webpage. Supplemental problems and worksheets for our Monday meetings will be available on my webpage. I will provide copies of the worksheet each day.

Attendance and Tardy Policy: I will take attendance at every recitation meeting. A student will be counted absent if they are more than 10 minutes late to class without a valid excuse. If there are special circumstances that will require you to be late to class on a regular basis please contact me as soon as possible. To be excused, you must email me or see me after class, explain the reason for the absence, and provide appropriate documentation. Please refer to §5.2.4.2 of the Student Code of Conduct for what constitutes an excused absence (http://www.uky.edu/StudentAffairs/Code/part2.html).

MA193 Grading: Students in MA 193 are allowed two (2) unexcused absences. Three or more unexcused absences or receiving an E grade in MA113 will result in a failing grade in MA 193. All students in MathExcel should be enrolled in MA 193-005. My policy for excused absences follows the MA113 absence policy listed on the course website.

**Class Expectations:** In order to promote a healthy learning environment, I expect all students to be respectful to all members of our learning community. Specifically, I ask all students to

- restrict use of cell phones, laptops, tablets, or similar electronic devices to class-related activities
- and actively participate in recitation activities.

**Contact/Office Hour Policy:** You should feel free to contact me via email. I will typically respond the same day to emails sent between 8am and 5pm Monday to Friday. Emails sent after this may not receive a response until the next day. Emails sent on the weekend may not receive a response until Monday.

Writing Math in Emails: It can be a struggle to typeset mathematics in e-mails in a clear and legible manner. One tool that you can try for embedding math in your emails (hopefully to me -  $\frac{\sin^2(x)-x^3}{2x+7}$  is much easier to read than  $((\sin(x))^2-x^3)/(2x+7)$ ) is the online Google Chrome plug-in EquatIO, which allows you to type or draw/write math into a Google Doc and then export that into an email. The website for the plugin is https://www.texthelp.com/en-us/products/equatio/.

Academic Integrity: Mathematics is a collaborative discipline and so I encourage you to work together and form study groups for the homework and written assignments. However, all work that you turn in must be your own - you may not simply copy what another student has done. See the academic integrity policy on our course website for further information.

**Course policy regarding supportive discourse:** Students are not allowed to make negative comments about themselves or their mathematical ability, at any time, for any reason. Here are example statements that are now banned, along with acceptable replacement phrases.

- I can't do this  $\rightarrow$  I am still learning how to do this
- That was stupid  $\rightarrow$  That was a productive mistake
- This is impossible  $\rightarrow$  There is something interesting and subtle in this problem
- I'm an idiot  $\rightarrow$  This is going to take careful thought
- I'll never understand this  $\rightarrow$  This might take me a long time and a lot of work to figure out
- This is terrible  $\rightarrow$  I think I've done something incorrectly, let me check it again

The banned phrases represent having a fixed view of your own intelligence, which does not reflect the reality that you are all capable of dynamic, continued learning. The suggested replacement phrases support and represent having a growth mindset regarding your abilities and your capacity for improvement.

## I reserve the right to alter this syllabus as necessary with proper notification.