Recitation Syllabus MA 213 - Calculus III Sections 011 and 012 University of Kentucky, Department of Mathematics Fall 2020 Semester Section 011 - TR 2:00-2:50 pm via Zoom Section 012 - TR 3:00-3:50 pm via Zoom

Contact Information:	Office Hours:
Teaching Assistant: Hunter Lehmann	T $10:30 - 11:30$ am (by Zoom)
Office: Patterson Office Tower 802	F 1:30 pm – 2:30 pm (by Zoom)
E-mail: hunter.lehmann@uky.edu	TBD (Mathskeller)
My Webpage: https://hunterlehmann.github.io	Other times by appointment

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 primarily working using the breakout rooms feature of Zoom in groups of 2-4 students which I will shuffle two weeks. I will be available to help guide you as you work. The worksheets used in recitation on Tuesdays and Thursdays can be found on the course page in Canvas.

Attendance and Participation 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. Participation in recitation will count for 20 of the 500 points available for MA 213. 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 and explain the reason for the absence. Given the ongoing effects of the pandemic on the world right now, I will be flexible with excusing absences as long as you are communicating what is going on to me.

Class Expectations: In order to promote a healthy learning environment, I expect all students to be respectful to all members of our learning community. In particular, during recitation meetings you should:

- have your webcam on when interacting with your breakout room groups
- actively communicate with your breakout room groups via talking, chat, and/or shared workspaces such as Google Docs or OneNote

If you expect either of these to be an issue for any reason, **please speak to me as soon as possible**. If you do not have a webcam on and have not let me know why or are not interacting with your breakout room group, you will not receive full credit for participation/attendance.

Contact/Office Hour Policy: You should feel free to contact me via email or Canvas message. 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.

You do not need to contact me to drop in on my Zoom office hours each week. Please feel free to come and ask any questions you have!

Academic Integrity: Mathematics is a collaborative discipline and so I encourage you to work together and form study groups outside of class. 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.

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