CALCULUS I MA 113 SECTIONS 006-010: FALL 2017

Syllabus Supplement

Instructor: Francis Chung

Office: 727 Patterson Office Tower

Office Hours: W 11-12(Mathskellar), F 3-4(POT 727), and by appointment.

Email: fj.chung@uky.edu

Class Meetings: Lectures MWF 10-11, FB 200.

Syllabus: MA 113 is a coordinated course with a single syllabus. This document is only to provide contact information and attendance policies for sections 006-010. The full syllabus for this course is available at

http://www.ms.uky.edu/~ma113/f.17/

Recitations: Recitations for sections 006-010 are as follows:

Section	Leader	Time	\mathbf{Room}
006	Daniel Plaugher	TR 8-9:15	FB 213
007	Daniel Plaugher	TR 9:30-10:45	FB 213
008	Cole Pospisil	TR 11-12:15	FB 213
009	Cole Pospisil	TR 12:30-1:45	FB 213
010	Nandital Sahajpal	TR 3:30-5 & M 3-4:30	MH100 & CB 335

TA contact information is below.

Name	Email	Office	Office Hours
Daniel Plaugher	plaugher_dr@uky.edu	POT 902	M8-9, M9-10(m)
Cole Pospisil	Cole.Pospisil@uky.edu	POT 806	R3-4(m) F9-10
Nandita Sahajpal	nandita.sahajpal@uky.edu	MH	TR2-3, W3-4(m)

MH stands for Math House. Office hours marked (m) are in Mathskellar.

Attendance Policy: As explained in the general syllabus, 42 points of the overall course grade are for attendance and quizzes. In our sections, 21 of these points are awarded by the TAs for the recitation sessions and 21 will be awarded by the instructor for the lecture sessions.

In sections 006-009 all 21 points of the recitation score will be for attendance, as recorded by your TA; in section 010 the recitation score is governed by MathExcel and will be explained by your TA.

In the lectures we will use the REEF clicker polling system for in-lecture quizzes, starting on Wednesday August 30. The lecture score (out of 21) will be awarded using this system.

80% of the lecture score is awarded for attendance, and the remaining 20% is awarded for performance on the REEF quizzes.

Canvas: This course has a Canvas page available through the University of Kentucky Canvas system. Most information about this course is available through the course website, but occasionally miscellaneous documents will be posted to Canvas – I will warn you when this happens. Exam grades will be available through Canvas as well; please allow for considerable delay in posting grades.

Other Info: Updates to this document, and all other information about the course, will be available on the main course webpage at

http://www.ms.uky.edu/~ma113/f.17/