Instructor: Prof. Lawrence Harris, office: 939 POT, (859) 257-1549
Office Hours: 3:00-3:50 MWF in POT 939 and by appointment

Lectures: MWF 8:00–8:50 in CB 110

Recitation: Ms. Nandita Sahajpal office: Math House
Office hours: Monday 12:00-1:00 in Mathskeller
   Tues. Thurs. 11:00-12:00 in Klein Room

section 001 Tues. Thurs. 8:00–9:15 JSB 103
section 002 Tues. Thurs. 9:30–10:45 JSP 103

Recitation: Mr. John Hall office: 906 POT
Office hours: Tues. 9:30–10:30, Thurs. 1:00–2:00
Friday 1:00–2:00 in Mathskeller

section 003 Tues. Thurs. 11:00–12:15 CB 242

Webpages:
   Common web page:  http://www.ms.uky.edu/~ma114/s.19
   Lecture web page:  http://www.ms.uky.edu/~larry/ma114
   Canvas:  http://uk.instructure.com

Given on the common web page: Calendar  Worksheets

WeBWork: Students will submit homework through WeBWork. You can access
WeBWork through the WeBWork module on Canvas. Students who registered
late may not have an account; please see Professor Harris for help.

Grading: We will follow the grading procedures in the common syllabus.
Student grades will be recorded on Canvas.

Policies: A student who is more than 5 minutes late to their lecture or recitation class
will be marked absent for the class. Please do not use your cell phones or computers in
lecture.

Students who miss recitation and would like to request an excused absence should speak
with the recitation leader within one week of the absence. Students must submit document-
tation of any absences from lecture, exams, quizzes or homework that are excused. Students
should request makeup work as soon as they know of their absence and are able to make
the request. If there is a conflict with another course, see the common course webpage for a
form to fill out.

All requests for re-grades of exam or quiz problems should be submitted within one day
after the exam is returned. Please write your question about grading on the top page of your
test and return the test to your TA or to Professor Harris.
Please make use of instructor office hours, the Mathskeller, and The Study. We are here to help.

Two suggestions:
1. Read the text before coming to lecture and review lecture material before coming to recitation. Most people (your instructor included!) do not completely understand new mathematics on a first reading, but benefit from several passes through the material. If you have seen the main ideas, you will be better prepared to understand the discussion in lecture and recitation where the details you need to know are covered.
2. A good way to learn mathematics is to solve problems with your fellow students in, for example, a study group. See if you can explain the reasoning behind your solution to a fellow student.