

## Quiz Section BA

PRELIMINARIES: The quiz section provides an opportunity to *actively* learn the calculus (as opposed to passive learning in lecture). We will practice problems in a variety of modes, developing a deeper understanding of the underlying theory. There are two weekly meetings

- **Tuesday 10:00 – 11:20**
- **Thursday 9:30 – 10:20**

in **Loew 215**. Please plan to attend quiz section regularly.

INSTRUCTOR: **Matthew Badger** ([mbadger@math.washington.edu](mailto:mbadger@math.washington.edu))

I will hold regular office hours in Padelford C-109 as below. If you have a time conflict, email me to schedule an appointment at another time.

Office Hours:	Padelford C-109
Monday	3:00 - 4:00
Tuesday	By Appointment
Wednesday	3:00 - 4:00
Thursday	By Appointment
Friday	By Appointment

WEBSITE: There is a website maintained for this quiz section:

<http://www.math.washington.edu/~mbadger/071/math124ba.html>

Please check for frequent updates on course assignments and other announcements.

TUESDAYS (LONG DAYS): On a typical Tuesday in quiz section we will

- Discuss student questions on the week's homework problems; and,
  - Complete the week's Math 124 Worksheet in small groups.
- or**
- Take either Midterm 1 or Midterm 2.

THURSDAYS (SHORT DAYS): On a typical Thursday in quiz section we will

- Collect all homework (assigned the week before) and worksheet (from Tuesday);
- Review solutions to some or all of the homework problems; and,
- Take a short quiz on material from the homework and worksheet.

MISCELLANEOUS: The quiz section has a direct bearing on your performance in the course. Recall that your final grade is determined by homework/worksheets [15%], quizzes [20%], first midterm [15%], second midterm [15%], and final exam [35%]. Except for the final exam, these components are completed or submitted during quiz sections. **Come to Section!**

On Tuesdays that we do a Math 124 Worksheet, you are required to bring a blank copy of the worksheet. Check the course website periodically to see what you need to bring to class.