

Spring 2017

Math 1432 Online

Live Lecture Time: MW 6:00pm-7:30pm

Live Lab Time: TTH 8:30pm-10:00pm



What to do...

- Read all information in this handout.
- Read all information displayed on your class web page: <https://www.math.uh.edu/~blerina/>
 - [Click on the Math.1432 link](#)
 - Read the [syllabus](#) and the [information about CASA](#)



Frequently Asked Questions:

- Do I ever need to come to campus?
- When are the Exams?
- What is the “Lab” portion of this class?
- I cannot attend the lecture session, what should I do?
- How are grades determined?
- What is Courseware?



Do I ever need to come to campus?

- Yes, four times. Your midterm exams except Test 1 and final exam are given on campus in room 221 of Garrison Gym.
- The tutoring center is also located on campus in 222 Garrison Gym if you need extra help.
- Note: if you live more than 100 miles from UH main campus, we will need to make arrangements for you to test at another university or a testing center. Please see the [distance education](#) website for more information.



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When are the Exams?

- On campus exams will be given on these dates:
 - **Exam 2: February 20-22.**
 - **Exam 3: March 20-22**
 - **Exam 4: April 14-18**
 - **Final Exam: May 7-10**
- There are 4 exams and a final (5 total). Test 1 is online and all other exams will be taken at CASA testing center located at Garrison Gym, room 221. Please see the quiz and exam calendar for dates.

next 

What is the “Lab” portion of this class?

- There is no separate recitation grade. You have signed up for both a lecture section and a recitation section. The two sections are interwoven in the course, and a grade will be given for the lecture section which represents the work in the combined classes. The lab session is a problem working session that will meet online (at a time to be determined).



I cannot attend either of the lecture sessions, what should I do?

- Note that you are required to attend both lecture sessions and lab problem sessions each week.
- If you miss both lecture sessions, review the notes and submit the popper assignment BEFORE the stated due date.
- If you cannot attend the problem sessions, be sure to look over those notes as well. There will be EMCFs (poppers) given during those sessions too. There will be an alternate popper assignment for the problem sessions if you miss both of those as well.
- If you have questions about the lecture or the problem sessions, post them to the discussion board.



How are grades determined?

- See your syllabus:
- Quizzes are REQUIRED. The quiz schedule will be posted on your CASA calendars.
- Homeworks are REQUIRED.
- Attendance is REQUIRED.
- Participation is REQUIRED. Participation is determined by your discussion board entries. You must make at least one entry regarding the week's assignments or quiz to the discussion board each week. You may post your own question or answer someone else's to receive credit.



Special Note about Grades

- DO NOT EMAIL ME REGARDING GRADES.
- YOUR GRADES FOR ALL ASSIGNMENTS CAN BE FOUND UNDER THE ‘GRADEBOOK’ TAB ON THE COURSEWARE.
- THE PERCENTAGES TO CALCULATE YOUR AVERAGE ARE LOCATED IN YOUR SYLLABUS.



What is Courseware?

- www.casa.uh.edu
- On this page, you will find your textbook, quizzes, Discussion Board, grades, assignments, lecture notes, video recordings and exam scheduling.
- You will not be able to log on to Courseware until closer to the start date of the class.



Courseware Welcome Page

Courses

Profile

MATH 1432 [SEC::15750]

Proctored Exams

Online Assignments

Grade Book

Assignments

EMCF

Home Page

 Discussion Board

 [CALCULUS TEXTBOOK II](#)

Welcome to Math 1432

[Online Classroom Link](#)

Click on the "Proctor Exams" tab above for CASA Exam and related Information.

Test 1 is available under the "online assignments" tab.

Test 1 is your first exam but it is over pre-requisite material (mostly Calculus 1).

Take practice test 1 to see what to expect on Test 1.

5% of your best score on the practice test will be added to your test 1 grade.

Greetings to all of you. Welcome to the online Calculus II class. First of all, please read the [Syllabus](#).