MA 111: Pre-Calculus
Spring 2020
8:30-9:20am M W

Instructor: E. Dempster
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Course Description: (3 credit hours) Study of real numbers, polynomial, rational, exponential, logarithmic, trig functions and all their graphs. The course is designed to prepare the student for MA 141 Calculus for Scientists and Engineers. By the end of this course, students should be able to:

1. Recognize and use proper notation, precise definitions and theorems when solving problems and communicating solutions.

2. Manipulate functions and equations algebraically into different forms given specific problem contexts.

3. Graph functions and equations to a required level of accuracy.

4. Solve equations and inequalities algebraically and graphically.

5. Write a function to model a given scenario and make predictions based on that model.

6. Adapt a general function to model a given scenario and make predictions based on that model.

Textbook: Openstax Precalculus textbook available for free download
https://openstax.org/details/books/precalculus
Please download the pdf so you can see the page numbers. The homework in Webassign correlates to the exercises in this textbook.

Blue Books: All tests will be taken in blue books. Turn in 3 small blue books and 1 large blue book by Monday, September 23 and have the TA’s check off your name that you’ve turned them in. This is worth +2 points extra credit on the first test. If you turn them in after the first test, there will a small grade penalty.

Attendance and Participation Policy: Attendance will be taken at the beginning of class. Attendance on Fridays will be mandatory, for our “in-class work day”. You must come prepared to work in groups on applied problems that we’ve assigned for each module. We will take roll for not just attending (passively showing up) but also for coming ready and willing to engage and work with the teaching staff and fellow students.
**Homework:** The WebAssign homework assignments are obtained, submitted, and graded online. I recommend keeping a written copy of your work and notes. It is very important that you keep up with this work. I highly recommend you print each assignment and work it with pencil and paper before submitting. Extensions may be requested via WebAssign, but there is a small penalty to help motivate you to keep up with the work in timely way.

Each module has two parts to the homework assignment. The **Part 1 assignments** are due weekly, on the Tuesday night before the in-class work day. The **Part 2 assignments** are much shorter, but include problems that are harder and similar to the ones you will be working on during the in-class workday. The **Part 2 assignments** are all due the Monday before the test covering those modules.

**In-class tests:** We will have 3 in-class tests.
Test 1: Wednesday, March 5th
Test 2: Wednesday, March 4th
Test 3: Wednesday, April 8th

If an in-class test is missed with an excused absence (i.e. for a university-approved reason, with supporting documentation), then a make-up test will be scheduled individually. If an in-class test is missed for an unexcused absence, that test will be given a score of 0. No make-ups will be allowed. Documentation for an excused absence must be provided within 1 week of the missed class. All absences that require a make up test or other special accommodations must go through the NCSU absence verification process; here is the link to that office https://dasa.ncsu.edu/students/absence-verification-process/

**Final Exam:** The final exam will be held according to NCSU calendar.
*Add exam day and time here* The final exam date is scheduled by the University and can only be changed if you have 3 within 24 hours and departmental approval ahead of time. Make your travel plans accordingly since travel plans are not an excuse to move an exam time.

**Calculator Policy:** There are NO GRAPHING CALCULATORS allowed on tests; you may bring a scientific or four-function calculator.

**Grade Disputes:** Answer keys for all tests will be posted on Moodle when the exams are returned in class. If a grading error is found after looking at the posted answer key then you should **provide a written explanation of the error, attached to the original test, to the instructor within 1 week.** Do not alter the original work. The entire test may be re-graded and the test grade is subject to remain the same, increase or decrease at the discretion of the instructor.

**Grading:** Your grade will be determined by the following break down:
Homework: 10%
Participation: 5%
In-Class Tests: 60% (20% each)
Final: 25%
General Class Expectations:

1. This class is a blended class so you will need to take responsibility for your own learning and set your own pace within our guidelines.
   
   (a) Watch the video lectures for the week’s modules prior to the in-class Q & A day (Friday-Mon). Before or after the videos, do the self check quizzes in Moodle. These should allow you to assess how well you remember a certain topic.
   
   (b) Attend the in-class Q & A day (Mon) to clarify any points that are still not clear.
   
   (c) Complete the Part 1 WebAssigns Tuesday night before the in-class workday, Wednesday.
   
   (d) Work on the Part 2 WebAssigns after the in-class workday (Wed)

   The Part 2 WebAssigns are not due until the Monday before the next test.

2. Check your email and Moodle site regularly. Any announcement made by email is saved under announcements on our Moodle page.

3. Be respectful and professional. Via email, please identify yourself and the class clearly. Treat everyone in class (other students and myself) with respect and courtesy. In class, be active and engaged and come prepared. In office hours, be prepared to ask questions and work with others that are in the office hours time too.

4. Be accountable for your own education. You are responsible for resolving confusion about assignments, due dates, exam dates, accommodations, etc.

5. Do not submit work that is not yours. It is understood that your name or signature on any assignment or attached to any online submission indicates your adherence to the NC State Honor Pledge: “I have neither given nor received unauthorized aid on this test or assignment.”

Disability Services: Reasonable accommodations will be made for students with verifiable disabilities. To receive accommodations, students must register with Disability Services for Students at 1900 Student Health Center, Campus Box 7509, 919-515-7653. Here is their link: https://dro.dasa.ncsu.edu/
Please see the Academic Accommodations for Students with Disabilities Regulations (REG02.20.1). You must discuss accommodations with me prior to a test date.