Syllabus

Calculus IMATH 123-005MW 1:30-2:45 pm215G Innovation Hall

Instructor: Dr. Brent Gorbutt Office: Exploratory Hall 4223 Email: bgorbutt@gmu.edu

Text: *Thomas' Calculus: Early Transcendentals, Single Variable,* 14th Edition. Homework will be done online through MyMathLab, so you need a MyMathLab access code.

Course Description: We will be covering chapters 1-2 and about half of chapter 3 in the text. The schedule below has more details.

Office Hours: I'll be in my office available for office hours Monday and Wednesday from 9:30-10:20am and 12:30-1:20 or by appointment.

Learning Assistants: Josh Calvano is the learning assistant for our class. He'll be meeting in class with us and holds office hours on Zoom on Tuesdays from 12:00-2:00pm and Thursday from 4:30-6:30pm. Here is the link for Zoom:

https://gmu.zoom.us/j/92857046646?pwd=ZHVqL2tSeWNHRHowZlUwcURUZlNPZz09

Grading: Below are the components that will make up your grade for the class:

Homework	100 points
Quizzes/Class Participation	100 points
Midterm 1	100 points
Midterm 2	100 points
Final Exam	200 points

Your final grade will be computed by dividing your total number of points from the above categories by 6.

Grade Scale: Below is the grading scale. I do not plan on curving your grades.

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90% – 100% A

80% – 89% B

70% – 79% C

60% – 69% D

< 60% F

+/- Used at instructors discretion
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Homework: Weekly homework assignments will be completed online at MyMathLab. You'll need the following information to enroll in the class online:

http://www.pearsonmylabandmastering.com/northamerica/mymathlab/

Course Name: MATH 123-005

Course ID: gorbutt29492

Midterms: We will have two midterms, one covering chapter 1 and one covering chapter 2. Both midterms will be taken during class on the scheduled days.

Final Exam: The final exam will consist of 10 questions from chapters 1 and 2 and 10 questions from chapter 3.

Mason COVID Saftey Plan: Everyone (including those that are fully vaccinated) are required to wear a face covering when inside university property. As such, unless you have an exception through the Office of Disability Services you **must** wear a mask while in class. For full details and guidelines please visit https://www2.gmu.edu/safe-return-campus

Disability Statement: If you are a student with a disability and you need academic accommodations, please contact the Office of Disability Resources at 703.993.2474 or online at http://ods.gmu.edu. All academic arrangements and accommodations must be made through ODS.

University Honor Code: You are expected to follow the GMU Honor Code: https://oai.gmu.edu/mason-honor-code/

Diversity: You are expected to act in accordance with the GMU Diversity Statement: http://ctfe.gmu.edu/professional-development/mason-diversity-statement/

Calendar

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Week
         Topics
23 Aug
         1.1, unit circle
         1.2, exponent rules, graphs of trig functions
30 Aug
6 Sep
         no class for Labor Day
6 Sep
         1.3, 1.5
         1.6, review
13 Sep
20 Sep
         2.2
20 Sep
         Midterm 1 (Chapter 1)
27 Sep
         Last day of Unrestricted Withdrawal Period
4 Oct
         2.2, 2.3
11 Oct
         no class for Fall Break
         Monday classes meet on Tuesday, no Tuesday classes today!
12 Oct
         2.4, 2.5
11 Oct
         2.6, review
18 Oct
         Midterm 2 (Chapter 2)
25 Oct
25 Oct
         3.1, 3.2
         3.3
1 Nov
8 Nov
         3.4
        3.5
15 Nov
22 Nov
24 Nov
         Thanksgiving Break from the 24th until the 28th.
29 Nov
         3.6, maybe 3.7, review
8 Dec
         Final Exam, 1:30-4:15pm
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A few suggestions to help you get as much as possible out of this class:

- Come to class. We'll be covering the material and the important concepts and ideas during lectures. Questions and discussion are welcome.
- Use the book. This is the single best thing that you can do to learn the material. .
- Work problems. The best way to learn anything is to do it, math included.
- Ask for help. Your TA and I are are here to help you learn.
- The Math Tutoring Center is open for walk in tutoring. You can find out more about it at https://science.gmu.edu/academics/departments-units/mathematical-sciences/math-tutoring/tutoring-center-hours-and.