



Math 203 – Intermediate Algebra – 40919
Fall 2020

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Office: C-110



Welcome to Intermediate Algebra!

Hi Everyone!

Welcome to Math 203, Intermediate Algebra. I am very excited to help you on your educational journey in learning math this semester. It was always a struggle for me as a student learning math and I have many stories on why. But learning math can be fun and fulfilling if you give it a chance! ☺

It is from my own learning experiences that I try to base my teaching style to be more helpful in guiding students so that it is not so much a struggle learning math, but more a fun and productive challenge.

In this course, we will extend on some of the fundamental algebraic concepts developed in elementary algebra. Additional topics include arithmetic operations on functions; composition of functions; basic graphing techniques; absolute value, exponential, logarithmic, quadratic, linear, and polynomial functions; equations of the second degree and their graphs; complex numbers; and systems of linear equations in two and three variables.

Math can be challenging, but with regular practice and hard work, everyone can be successful! ☺

Please feel free to drop by my office in C-110 if you need anything.

You can also schedule a virtual meeting with me if you like. Just send me an email to set up a day and time. Then I will respond with a confirmation and you just have to visit this link

<https://cccconfer.zoom.us/j/7127161669>

This link is also on CANVAS. ☺



Intermediate Algebra

• Class Meetings

ONLINE

- Note: There will be a few optional in person meetings for Checkpoints (See Checkpoint section)

Office and Office hours

Office Hours Online(via zoom):

Mondays: 9a – 10a, 6p – 7p

Tuesdays: 9a – 10a, 6p – 7p

Wednesdays: 9a – 10a, 6p – 7p

Thursdays: 9a – 10a, 6p – 7p

You can also schedule an appointment as well, just email me.

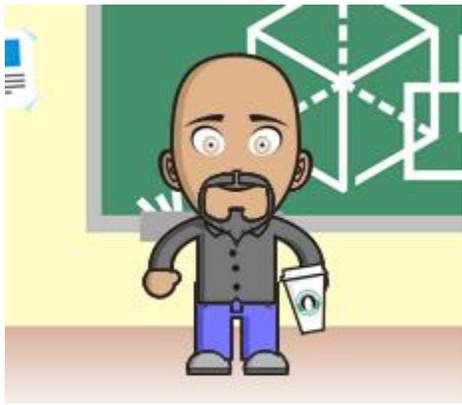
- To get the most out of this class students will want to have:

Pencil, pen, & eraser

Paper for Homework

Binder for organizing handouts

Scientific Calculator (these can be



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Student Learning Outcomes

- Analyze real world applications.
- Solve quadratic, radical, rational, and absolute value equations.
- Represent linear relationships between two variables graphically, numerically, symbolically, and verbally.
- Apply Logarithmic and Exponent Rules to simplify expressions.



Discussions (40 points)

Since this is an online course, there is minimal contact with other students. But it is always recommended for students to discuss with their peers in any class. So to encourage this in an online setting, there will be discussions on each packet of notes of which you will get points for. Posting regularly can help students clear up many questions you may have and possibly help you have a deeper understanding of the math we are doing in the class, as well as getting to know some of your peers in the class. Remember, you are all in this together and it is okay (and highly recommended) to talk to each other and help each other out.

Math teacher...



Why you never taught me this?

$$\begin{array}{r}
 9 \times 1 = 9 \\
 9 \times 2 = 18 \\
 9 \times 3 = 27 \\
 9 \times 4 = 36 \\
 9 \times 5 = 45 \\
 9 \times 6 = 54 \\
 9 \times 7 = 63 \\
 9 \times 8 = 72 \\
 9 \times 9 = 81 \\
 9 \times 10 = 90
 \end{array}$$

more awesome pictures at THEMETAPICTURE.COM

Video Reflections (60 points)

Each week I will hand out packets with topics and problems on them. You will be expected to watch videos and take notes in the Packets. Part of your homework will be to take notes by watching the videos on CANVAS.

We will go over questions on the Packets at the beginning of each class. **In order to receive points on taking notes and watching the videos, you will need to fill out a "video reflection" quiz on CANVAS.**

It is **VERY** important to watch videos and take notes before their corresponding due dates, since we will be working on problems that relate to notes in class.

Note: The main purpose of the videos is to write ALL notes down. It is not expected to understand everything from the videos after watching them. So be sure to highlight and write down any questions you may have as I will briefly go over these packet notes in class.

SUGGESTIONS

I strongly suggest getting together with some of your classmates and forming study groups. As a former student myself, study groups are the reason I actually graduated. ☺ It might help to attempt all the assigned problems by yourself, then getting together with your study group and discussing your work with each other. You can always get help from me in my office hours, by appointment, or just dropping by my office. I am usually on campus during the week so come by and say hi!

Homework (250 points)

All assignments will be done through CANVAS. To access these assignments, you just need to log into CANVAS and click on the "modules" tab. All the assignments and their due dates are located here. To receive full credit, all you need to complete is 70% of each assignment. It is very important to be on top of the HW assignments, but it is also unrealistic to assume that students can complete all the HW by the due date. So you will be able to work on assignments after the due dates, but know that all assignments should at least be attempted by the due date. I would recommend trying to finish 50% by the actual due dates, then save the rest to practice before the final exam about a month before our final exam. Below is how I would suggest students to approach the HW.

Homework suggestions:

- 1) As soon as you get notes, or even better, before you even take notes on the topic on a certain topic, make sure to read through the HW on that particular topic and attempt any that may seem pretty simple.
- 2) Before the exam on that topic, go over the HW again and focus on the ones that you didn't get right. You can always do problems over whether you get them right or wrong.
- 3) When it is time to start studying for the final exam (about a month before), go over the HW again and try and finish any other problems up.

Doing the homework in this way will increase the likelihood that you will get the needed 70% or higher needed to get full credit. 😊

In order to be on track with class, make sure you are regularly/daily working on math. Students are expected to work on math outside of class two hours for every hour spent in class. Which means at least 10 hours of math outside of class.

TEXT

Intermediate Algebra from Openstax
<https://openstax.org/subjects/math>

Note: An actual book is not required for purchase, once you enroll in CANVAS, you automatically have access to all the necessary materials for the class.

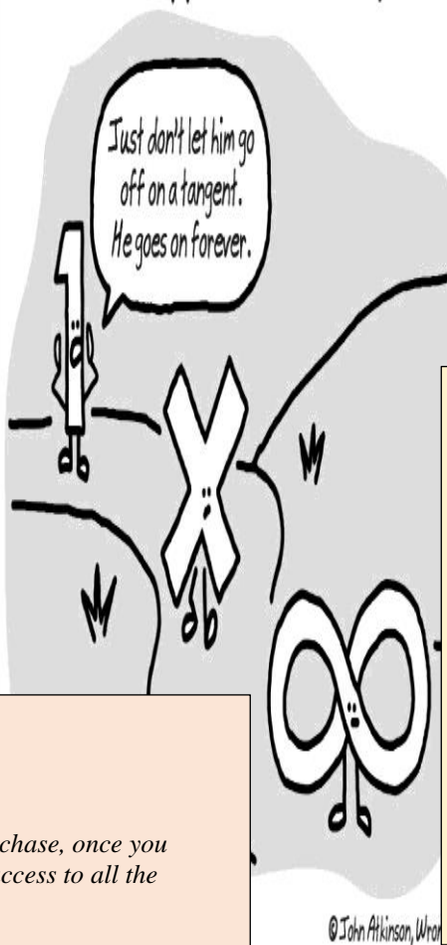
HOLY SHIFT! LOOK AT THE ASYMPTOTE ON THAT MOTHER FUNCTION.

DISABILITY SUPPORT SERVICES

As much as I love math and hope that students do too, I do understand that there are many anxieties surrounding the subject that can make it more difficult to learn. It is a real thing and we can accommodate to anyone who has this issue.

Any student with a documented disability is encouraged to contact DSPS as early in the semester as possible so that we may arrange reasonable accommodations. I am more than happy to show anyone where this is as well. Everyone at the DSPS office is friendly and willing to help. As part of this process, please be in touch with DSPS. DSPS is located in D-117; their phone number is (510)748-2328.

as x approaches infinity



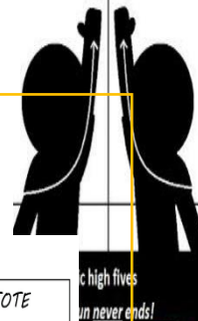
ALL YOU NEED IS

$$y = \frac{1}{x}$$

$$x^2 + y^2 = 9$$

$$y = |-2x|$$

$$x = -3|\sin y|$$



MATH LOVE STORIES

PARALLEL



never
ch other

ASYMPTOTE

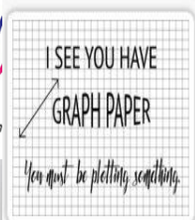


Always getting closer,
but will never be together

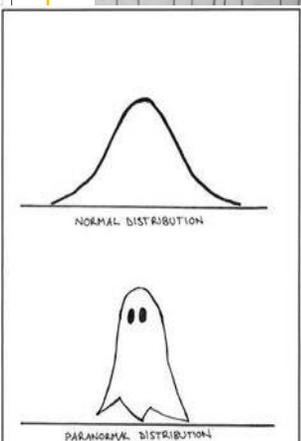
CIRCLE



Keep falling in
love, Forever



stories [



Note on attendance

In order to succeed in any course, it is important to keep up with everything. Part of that is attending all class meeting if possible. Of course things happen, like life, and I understand that students can't always attend a class session. If you are going to miss a class session, please contact me to let me know. I actually do worry when students miss a class and I don't know why.

The general rule for the college is if a student misses more than 2 class meetings, even if you have a good reason for your absences, you may be dropped from the class. This of course is at my discretion, so the more you communicate with me, the easier it is to be understanding and accommodating to your needs. 😊

Checkpoints (500 points)

In order to see where students are at during the semester, there will be 5 checkpoints, worth 100 points each. These checkpoints are great learning points in the class. This is where you can learn how well you know certain topics in the class at a certain point. Also, this is an opportunity to reflect on your mistakes and review those mistakes. As well as reflect on your own study habits and possibly how to improve those study habits. I will post solutions on CANVAS for each of these checkpoints.

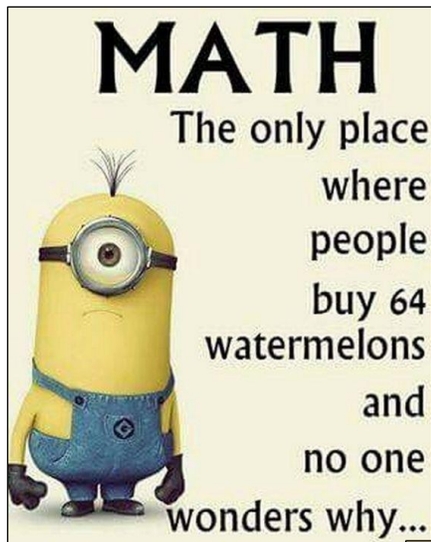
With these checkpoints, do not think you need to get everything correct. I expect mistakes, students learn by making mistakes and reflecting on those mistakes.

Please see the checkpoint guidelines to see how to interpret results.

Checkpoints will be given about every three weeks. Please note that dates may change, but I will let you know ahead of time if they do.

Make-ups for Checkpoints are very unlikely, and are at my discretion.

Since this course is fully online, there are a few options and requirements for taking each checkpoint. Please see "Options for Online Checkpoints Using Zoom" in the Student Orientation section on CANVAS



Checkpoint Guidelines:

88 – 100 points (Well prepared and understands material)

76 – 87 points (prepared and understands material)

64 – 75 points (understands material, but probably could improve on little mistakes and study habits)

50 – 63 points (can improve on study habits, but understands material)

Below 50 points (need to improve study habits)

Tentative Checkpoint Dates:

Checkpoint 1: Tuesday, September 8
Checkpoint 2: Tuesday, September 29
Checkpoint 3: Tuesday, October 20
Checkpoint 4: Tuesday, November 10
Checkpoint 5: Tuesday, December 1

Note: Students will have a window of logging into CANVAS to take each Checkpoint from 10am – 6pm. Once students start Checkpoint they will have 2.5 hours to take it and an extra 15 minutes to allow for scanning and uploading necessary files. If you have a conflict with any of these days/times, let me know ASAP so we may discuss other options.

Point Breakdown

Total Homework Points = 250 (5 points each)

Total Discussion Points = 40(2 points each)

Video Reflection Points = 60(3 points each)

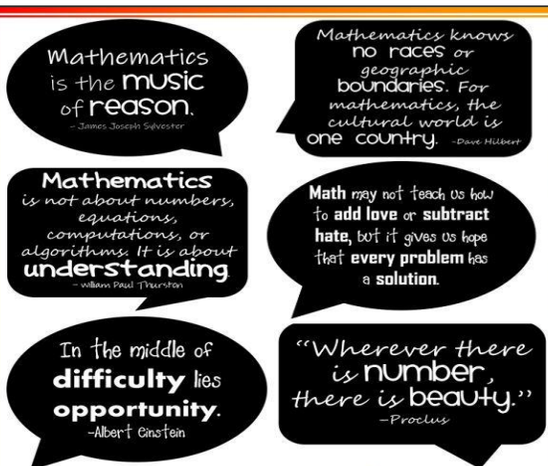
Total Checkpoint Points = 500 (100 points each)

Final Exam = 150

Total Possible Points = 1000

Grading:

895 points – 1000 points : A
795 points – 894 points : B
695 points – 794 points : C
595 points – 694 points : D
Below 595 points : F



Final Exam (150 points)

The final exam is on Tuesday, December 15, and students will have a window of logging into CANVAS to take it from 10am – 6pm. If you have a conflict with this day/time, let me know ASAP so we may discuss other options. The final is cumulative. You should keep all your checkpoints and use them as a study tool.

Note: The final exam is a way for students to show me what they have learned. At this point, students have hopefully learned from their mistakes, therefore reflecting on them and improving on study habits.

