

De Anza College

Spring: 2020**INSTRUCTOR:** Mr. Chris Tsuji**COURSE:** Math 210. –61 (41939)

College Math Preparation Level 1: Pre-Algebra

5 Units.

Lecture: Monday, Wednesday starting at 6:30 pm using ConferZoom**Office:** Monday Wednesday: 6:0 pm - 6:30 pm-

ConferZoom: Please email me for the link or check canvas.

Preferred method of contact: email.**E-mail:** tsujichristie@fhda.eduType: **DeAnza Math 210** in Subject line if you want a reply.

If you do not get a reply within 24 hours, please email again.

Website: <http://www.deanza.edu/faculty/tsujichristie/>**Check** website for additional information about the class.**Objectives:** Use of basic arithmetic in application problems, estimation, the real number system, variables and linear equations, graphs of linear equations and the Cartesian coordinate system, the concept of function**Important:** This class will use Confer Zoom and Canvas. Go to the DeAnza Web site and click on Canvas.Information about this software: <https://www.deanza.edu/online-ed/>

Please try have a working knowledge of Conferzoom and canvas, if possible, before class starts.

ConferZoom lectures will be Monday, Wednesday starting at 6:30 pm. Please email me or go to Canvas for the link. All lectures will be recorded and will be put on the Canvas/webpage site.**Text: Prealgebra Textbook**, Second Edition, Department of Mathematics, College of the Redwoods, 2012-2013.Book and Solution manual available at: <http://msenux2.redwoods.edu/PreAlgText/>Students can use it **free**: online or download as pdf. Bookstore has books for student purchase (approx. \$30)Other places available: <http://www.lulu.com/shop/college-of-the-redwoods-department-of-mathematics/prealgebra-textbook/paperback/product-20276520.html>Solution manual (Odd-numbered problems): <http://www.lulu.com/shop/college-of-the-redwoods-department-of-mathematics/prealgebra-textbook-solutions-manual/paperback/product-20276549.html>**Materials:** Pencil, eraser, paper and graph paper. **No calculators are allowed.** Access to the internet.**Time commitment:** It is expected a minimum of 8 hours a week should be spent on this class. Mastery of the material should determine by how much time you spend, not the clock.**Attendance:** Will be taken at each conferzoom class meeting. A penalty of 10% of your final grade percentage will be deducted for each conferzoom meeting missed after the third. If you miss more than 4 conferzoom meeting, you may be dropped.

If you decide to discontinue with the course, it is your responsibility to drop. You must officially drop on or before Friday, June 4th. If you are on the final report form, then you will receive a grade.

Assignments: All the assignments are on the Internet: MyOpenMath, <https://www.myopenmath.com/index.php>. This is a free site. The name of the course is: Math 210 Spring online 2020. The course ID: 69300. The enrollment key: Tsuji - 2020

Each assignment is worth 5 points. Two assignments will not count. Late assignment will have a penalty.

Assignments are to be attempted on a class-to-class basis. Time will be set at the beginning of each class to answer questions from the assignments.

The problems assigned are not intended for mastery of the topic. More problems should be done from the book to master the topic of the assignment. Also check my website, handouts, for extra problems.Schedule your time so that you do math every day at a specific time. **Completing the assignments before each exam is the best.**

Quizzes: Quizzes will be based on the assignments. There will be 16 quizzes and two will be dropped. Each quiz will be 10 points.

Exams: There will be three exams, each worth 100 points.

Final Exam: A comprehensive 200-point **final exam** will be given.

All quizzes and exams will be located on Canvas.

Make-Up: There are **no** make-ups for missed exams or quizzes. Exams and quizzes missed will be scored 0.

Academic Integrity: You are responsible for your actions and behavior in this class. Behavior that is not appropriate, may be reported to the division dean and subsequent action may be taken.

Evaluation: Grades will be determined as follows

Exams	300 points	
Quizzes	140 points	A: 742 - 825 points (90%)
Assignments	185 points	B: 660 – 741 points (80%)
Final Exam	200 points	C: 577 - 659 points (70%)
		D: 495 - 576 points (60%)
Total	825 points	F: 0 – 494 points

NOTE:

- Contact the instructor if you have questions, problems.
- Review the power points slides and read the section before the presentation.

Special, Important Dates:

Saturday, April 25, last day to add.

Sunday, April 26, last day to drop with no grade of record.

Friday, May 8, last day to request P/NP

Monday, May 25, Memorial Day, No class

Friday, June 5, last day to drop with W.

Monday, June 22, no class

Wednesday, June 24. Final Examination.

Student Learning Outcome(s):

*Place, via test at Placement Office, into a mathematics course above Math 210.