# MATH D031.Q13 49315 Precalculus I (31) and Algebra Support for Precalculus I (231) Spring 2025

## On Monday, Wednesday, and Thursday 01:30 PM-03:45 PM in G7

Instructor: Jelena Segan

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#### **Course Description**

This course covers polynomial, rational, exponential and logarithmic functions, graphs, solving equations, conic sections, systems of equations and inequalities, sequences and series.

#### Textbook & Required Materials:

Text: Precalculus with Limits by Ron Larson, 5th edition

Graphing Calculator: TI-83/TI-83+/TI-84/TI-84+

**Computer/smartphone** to complete homework assignments and submit activities on Canvas. You should keep a **notebook** where you take notes and work the problems for reference.

Prerequisite(s)
Intermediate Algebra MATH 109, MATH 114 or MATH 130 or equivalent
Advisory(ies)
EWRT 211 and READ 211, or ESL 272 and ESL 273

#### Attendance:

A major part of the class involves participation, discussing assignments and problems with your classmates. Thus, everyone needs to be doing the same work at approximately the same time. You are expected to meet all deadlines for homework, quizzes, and discussions. We are learning a lot of different concepts that build on one another and it is very difficult to catch up if you fall behind.

### Instructor Communication:

I am looking forward to working closely with you this term, and you can expect me to play an active role in our course. I will hold lectures, post announcements every week, and provide detailed feedback on assignments within one week of submission. I will also answer questions throughout the term during the office hours in S55. Please let me know when you need help-that's why I'm here!

## Canvas:

This is an in-person course and I will hold live lectures. All class content, assignments and announcements will be on Canvas, which you can access through MyPortal. The course will be divided into weekly modules in Canvas.

## Group Activity:

There will be required group activities. Even though the problems will be discussed in group, write up your own solutions independently.

- **Every member** of the group will be taking a role.
- Groupwork is done on paper.
- Your name and your role should be written at the top of the first page.
- Work must be NEAT and ORGANIZED. Do problems IN ORDER.
- It is important for you to SHOW YOUR WORK! You are graded on the work you show to get the final answer, not just the final answer. Be sure to show your "scratch work" that goes with the problem.

**Discussions**: There will be discussion topics posted throughout the term. The deadline for responding to the topic will be indicated when the assignment is posted. You may not respond to the discussion once the deadline has passed.

#### Homework:

Written sets for submission: During the term, I will send out homework and group activity sets to be discussed, written up, and submitted on Canvas. Homework and group activities is essential in any math class. You cannot expect to pass the class without putting consistent effort into homework and group activities. Show all work and explain any reasoning. You may not submit your assignments once the deadline has passed.

#### **HW Guidelines:**

The process of solving homework problems is reflected in step-by-step solutions. The following are some specific criteria:

Guidelines for homework:

- Your name, class, and section number should be written at the top of the first page.
- Work must be NEAT and ORGANIZED. Write the questions (problems) IN ORDER.
- It is important for you to SHOW YOUR WORK! You are graded on the work you show to get the final answer, not just the final answer. Be sure to show your "scratch work" that goes with the problem.
- Do your work underneath the assigned problem then circle your final answer.
- At the end of each homework assignment, write a brief "Chat" paragraph

- A key component in learning is thinking about how and what you are learning. What are you doing that is working? What areas could you improve upon? What comes easily for you? Is there a pattern in your homework? At the end of each homework assignment, write a very brief paragraph about what you learned, what you feel you need to review, and any thoughts or feelings you have about the math you're doing. This is also a great opportunity for you to communicate with your instructor! There are no "right" answers. Be honest and use this as a learning process.

• Submit your homework on Canvas or in person

<u>**Projects</u>**: Projects will be assigned throughout the term. Project due dates are indicated on Canvas. You may not submit your assignments once the deadline has passed.</u>

**<u>Exam Reviews</u>**: There will be an exam review assigned before each exam. The purpose of the review is to aid the student in studying for the exams.

<u>Midterm Exams</u>: There will be three midterm exams. Each midterm exam will focus the material covered since the previous exam. More details on exam dates and procedures can be found in Canvas.

**<u>Final Exam</u>**: The final exam will cover all material from throughout the term. More details on the final exam will be provided throughout the quarter.

Exams will be in person on **Thursday**. Absolutely no makeup tests. If you were to miss an exam or quiz you must inform me of your emergency within 48 hours and provide me with the documentation relevant to your situation. If I don't consider your reasoning as an emergency or if you don't provide me with appropriate documentation in a timely manner, you will receive a zero for that test. Regardless, you will get zero for any other missed tests, emergency or not.

No makeups for the final can be provided. The final grade cannot be dropped.

#### Grading Policy:

Homework, Group Activities, and	200 pts (25%)
Discussion	
Projects and Presentation	100 pts (12.5%)
Midterm Reviews/ Midterms	300 pts (37.5%)
Final	200 pts (25%)
Total	800 pts

A	100%	to	94.5%
A-	< 94.5%	to	89.5%
B+	< 89.5%	to	86.5%
В	< 86.5%	to	83.5%
B-	< 83.5%	to	79.5%
C+	< 79.5%	to	74.5%
С	< 74.5%	to	69.5%
D+	< 69.5%	to	66.5%
D	< 66.5%	to	63.5%
D-	< 63.5%	to	59.5%
F	< 59.5%	to	0%

## Important Dates and Deadlines: http://www.deanza.edu/calendar/dates-and-deadlines.html

- April 20 Last day to add 12-week classes
- April 20 Last day to drop classes without a W
- May 24-26 Memorial Day Weekend no classes, offices closed
- May 30 Last day to drop classes with a W
- June 19 Juneteenth Holiday no classes, offices closed

### June 23-27 Final exams

June 29 Graduation

De Anza Final exams schedule: <u>https://www.deanza.edu/calendar/final-exams.html</u>

For detailed information on Homework, Quizzes, Projects, Discussion please log into your Canvas course page.

## Academic Integrity:

All students are expected to exercise high levels of academic integrity throughout the quarter. You are encouraged to work together but you are expected to write up your answers independently. Any instances of cheating or plagiarism will result in disciplinary action, including getting a '0' on the assignment and report to the PSME dean, which may lead to dismissal from the class or the college

## **Student Honesty Policy:**

"Students are expected to exercise academic honesty and integrity. Violations such as cheating and plagiarism will result in disciplinary action which may include recommendation for dismissal."

#### **Disabled Services:**

Students who have been found to be eligible for accommodations by Disability Support Services (DSS), please follow up to ensure that your accommodations have been authorized for the current quarter. If you are not registered with DSS and need accommodations, please go to <a href="http://www.deanza.edu/dss">http://www.deanza.edu/dss</a>.

This syllabus is subject to change at the instructor's discretion. Changes will be announced in class and on Canvas.

#### **Recipe for Success:**

- If you ever have any questions, Email me! You are welcome to send email to me whenever you need help!
- Visit the Online Tutoring Center.
- Form an online study group.
- Watch all lectures, participate in every discussion, and complete every homework assignment.
- Read the sections to be discussed in class prior to the lecture

#### **Course Contents**

- 1.1, 1.2 Rectangular Coordinates and Graphs
- 1.3 Linear Equations in Two Variables
- 1.4 Functions
- 1.5 Analyzing Graphs of Functions
- 1.6 A Library of Parent Functions
- 1.7 Transformations of Functions
- 1.8 Combinations of Functions: Composite Functions
- 1.9 Inverse Functions
- 1.10 Mathematical Modeling and Variation
- 2.1 Quadratic Functions and Models
- 2.2 Polynomial Functions of Higher Degree
- 2.3 Polynomial and Synthetic Division
- 2.4 Complex Numbers
- 2.5 Zeros of Polynomial Functions
- 2.6 Rational Functions
- 2.7 Nonlinear Inequalities
- 3.1 Exponential Functions and Their Graphs
- 3.2 Logarithmic Functions and Their Graphs
- 3.3 Properties of Logarithms
- 3.4 Exponential and Logarithmic Equations
- 3.5 Exponential and Logarithmic Models
- 7.1 Linear and Nonlinear Systems of Equations
- 7.2 Two-Variable Linear Systems
- 7.3 Multivariable Linear Systems
- 7.4 Partial Fractions
- 7.5 Systems of Inequalities
- 9.1 Sequences and Series
- 9.2 Arithmetic Sequences and Partial Sums
- 9.3 Geometric Sequences and Series
- 10.1 Lines
- 10.2 Introduction to Conics: Parabolas
- 10.3 Ellipses
- 10.4 Hyperbolas
- 10.5 Rotation of Conics

#### **Tentative Schedule**

WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	Sunday
1	7 <b>Ch 1</b>	8	9 <b>Ch 1</b>	10 <b>Ch 1</b>	HW 1 Due
2	14 <b>Ch 2</b>	15	16 <b>Ch 2</b>	17 <b>Quiz 1</b>	HW 2 Due
3	21 <b>Ch 2</b>	22	23 <b>Exam 1 Review</b>	24 <b>Exam 1</b>	HW 3 Due
4	28 <b>Ch 2</b>	29	30 <b>Ch 2</b>	1 <b>Ch 2</b>	HW 4 Due
5	5 <b>Ch 3</b>	6	7 <b>Ch 3</b>	8 <b>Quiz 2</b>	HW 5 Due
6	12 <b>Ch 3</b>	13	<sup>14</sup> Exam 2 Review	15 <b>Exam 2</b>	HW 6 Due
7	19 <b>Ch 7</b>	20	21 <b>Ch 7</b>	22 <b>Ch 7</b>	HW 7 Due
8	26 Holiday	27	28 <b>Ch 9</b>	29 <b>Ch 9</b>	HW 8 Due
9	2 <b>Ch 9</b>	3	4 <b>Exam 3 Review</b>	5 <b>Exam 3</b>	HW 9 Due
10	9 <b>Ch 9</b>	10	11 <b>Ch 10</b>	12 <b>Ch 10</b>	HW 10 Due Project Submissions Due
11	<sup>16</sup> Project Presentation	17	<sup>18</sup> Final Review	19 Holiday	
12	23 1:45 PM to 3:45 PM	24	25	26	

#### **Student Learning Outcome(s):**

\* Investigate, evaluate, and differentiate between algebraic and transcendental functions in their graphic, formulaic, and tabular representations.

\* Synthesize, model, and communicate real-life applications and phenomena using algebraic and transcendental functions.

#### **Office Hours:**

Mon, Wed, Thu 10:00 AM to 10:55 AM Zoom, Canvas, In-Person, Email in S55

## Student Learning Outcome(s):

• Demonstrate sound algebraic techniques by applying proper mathematical notation to problems involving functions.

# **Office Hours:**

M,W,TH 10:00 AM - 10:55 AM \$ 55