Math 22.61 - Discrete Mathematics
Summer 2020
Meets: MTWTh, 6:00 PM to 8:15 PM
Online classes via Zoom

| Instructor: Lilit Mazmanyan |  |
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| Contact: mazmanyanlilit@fhda.edu | Office hours: On-line (email/Canvas) |

Instructional method is a combination of synchronous and asynchronous learning. Synchronous classes meet on MTWTh, 6:00 PM to 6:50 PM. Lectures will be delivered online via Zoom during scheduled class times. Virtual breakouts will be used for group collaboration. For asynchronous part you can study some of the assigned course materials and complete some of the assignments via Canvas at your own pace meeting deadlines. Recorded lectures will be available through Canvas.
Instructions how to connect Zoom lectures can be found on Canvas, which are accessible to you via MyPortal as you are enrolled in the course. You can also access Canvas using direct link (https://deanza.instructure.com) with your MyPortal login credentials. Communications with students will be maintained via Zoom, announcements on Canvas, and emails.

## Course Description

Elements of discrete mathematics with applications to computer science. Topics include methods of proof, mathematical induction, logic, sets, relations, graphs, combinatorics, and Boolean algebra.

## Prerequisites

- MATH 43 or MATH 43 H with a grade of C or better or equivalent, and CIS 22A or CIS 35 A with a grade of C or better or equivalent.
- Advisory: EWRT 211 and READ 211 (or LART 211), or ESL 272 and 273.


## Textbook

Epp, Susanna S., "Discrete Mathematics: Introduction to Mathematical Reasoning." 1st ed. Boston, MA: Brooks/Cole, 2011.

## Supporting Textbook

Epp, Susanna S., "Discrete Mathematics with Applications." 4th ed. Boston, MA: Brooks/Cole, 2011.

## Calculator

- You are allowed to use a scientific calculator.
- Cell phones or other devices CANNOT be used in place of a permitted calculator on any quiz or examination.

| Homework <br> (HW) | - HW will be assigned every week but they will not be collected nor graded <br> - Quizzes and exams will include similar problems from your homework <br> - Ask your homework questions before quiz and exam |
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| Group Work <br> (GW) | • GW must be completed in groups of at least two <br> - Topics and details will be discussed in class <br> - The group work culminates in a written report <br> - May be used programming languages such as Matlab, C, C++, Python or similar |
| Quizzes (Q) | - Quiz is closed book <br> - Based on classwork and homework <br> - One sheet of notes (single-sided $8.5 \times 11$-inch), HANDWRITTEN, is allowed |

Math 22.05 - Discrete Mathematics


## Important Dates and Deadlines

https://www.deanza.edu/calendar

| Monday | June 29 | First day of Summer Quarter 2020 |
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| Saturday | July 4 | Independence Day holiday |
| Thursday | August 6 | Final examination |

## Online Education Center

- Student Resource Hub: Visit this site for tips, guides and answers to your questions about using Canvas, Zoom and other online learning tools that your classes may be adopting.
- Staying Organized: This webpage has advice for planning and staying on top of your online coursework.
- Canvas Help: Need technical support with Canvas? This page has information on how to get help.
- More Student Resources: Visit this page for more links and tips.


## California Virtual Campus

- Get Ready for Online Learning: This website has videos about getting "tech ready," managing your time, communicating with instructors and more.


## Student services and support

https://www.deanza.edu/online-spring/\#Services

- Tutoring and Library Help
- Computers and Tech Products
- Internet Access
- Food and Financial Assistance
- Health and Psychological Services


## Attendance, Drops or Withdrawals

- Regular online attendance is essential for success in the course.
- You must not miss a class in the first week of the quarter or you will be dropped.
- A student who discontinues coming to class and does not drop the course will automatically receive a ' $F$ ' grade for the course.
- It is the student's responsibility to drop or withdraw from this course by the college deadlines.


## Academic Honesty and Discipline Policy:

Students are expected to abide by the DeAnza College Code of Conduct and not participate in academic dishonesty. https://www.deanza.edu/policies/academic_integrity.html

## Student Success Center

http://deanza.edu/studentsuccess/mstrc/
Hours of online Zoom Tutoring Center are Monday to Thursday 9:00-6:00 PM and Friday 9:00 AM-12:30 PM.
The SSC provides free tutoring services such as individual, drop-in, groups, in-class and workshops.
For individual tutoring, fill out a weekly individual application:
http://deanza.fhda.edu/studentsuccess/mstrc/weekly_ind.html
For group tutoring, contact to Helen at nguyenhelen@deanza.edu.

## Disability Support Services

https://www.deanza.edu/dsps/dss/
Students with disabilities who qualify for academic accommodations must provide a notification from the Disability Support Services (DSS) and discuss their specific needs with the instructor at the beginning of the quarter.
For information or questions about eligibility, support services or accommodations to disability (physical or learning disability) please contact Disability Support Services (DSS).
Phone number: (408) 864-8753
Email: dss@ deanza.edu

## Tentative Schedule

|  | Monday | Tuesday | Wednesday | Thursday |
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| Week 1 | June 29 <br> Sylabus/Chapter 1 <br> Speaking <br> Mathematically | June 30 <br> Chapters 1\&2 <br> Speaking <br>  <br> The Logic of <br> Compound Statements | July 1 <br> Chapter 2 <br> The Logic of <br> Compound Statements | July 2 <br> Chapters 2\&3 <br> The Logic of Compound <br> Statements \& Quantified <br> Statements <br> Quiz 1 |
| Week 2 | July 6 <br> Chapter 3 <br> The Logic of <br> Quantified Statements | July 7 <br> Chapters 3\&4 <br> The Logic of <br> Quantified Statements <br> \& Elementary Number <br> Theory <br> Quiz 2 | July 8 <br> Chapter 4 <br> Elementary Number <br> Theory and Methods <br> of Proof | July 9 <br> Exam 1 (one hour) <br> Chapters 1-4 |
| Week 3 | July 13 <br> Chapter 4 <br> Elementary Number <br> Theory and Methods of <br> Proof | July 14 <br> Chapter 4 <br> Elementary Number <br> Theory and Methods <br> of Proof <br> GW 1 | July 15 <br> Chapter 5 <br> Sequences, <br> Mathematical <br> Induction, and <br> Recursion <br> Quiz 3 | July 22 <br> Chapter 7 |
| Week 4 | July 20 <br> Chapter 6 <br> Set Theory <br> Quiz 4 | July 21 <br> Chapter 6 <br> Set Theory | July 16 <br> Chapter 5 <br> Sequences, <br> and Recursiol Induction, |  |
| Week 5 | July 27 <br> Chapter 8 <br>  <br> Relations | July 28 23 <br> Chapter 8 <br>  <br> Relations <br> GW 2 | Exam 2 (one hour) <br> Chapters 5-7 |  |
| Week 6 | August 3 <br> Chapter 10 <br> Graphs and Trees | August 4 <br> Chapter 10 <br> Graphs and Trees | Chapter 9 <br> Counting and <br> Probability <br> Quiz 5 | August 5 <br> Review Problems |
| Chapter 7 (cont.) |  |  |  |  |

- Any change in schedule is announced during class and via Canvas Announcements. Students are responsible for keeping track of schedule changes.
- Final Exam date/time is the college mandated official final exam date/time.
- GW - Group work
- HW assignments can be found on Canvas.
- Course materials (syllabus, lecture presentations, quiz/exam answer keys and additional resources) are uploaded onto Canvas. It is accessible to you via MyPortal as you are enrolled in the course. You can also access into Canvas using direct link (https://deanza.instructure.com) with your MyPortal login credentials.


## Student Learning Outcome(s):

*Critique a mathematical statement for its truth value, defend choice by formulating a mathematical proof or constructing a counterexample.
*Analyze and apply patterns of discrete mathematical structures to demonstrate mathematical thinking.

