MATH 10, Introductory Statistics, Summer 23

Email: <u>kapurrenuka@fhda.edu</u> Class Meeting: Monday thru Thursday on Campus: MLC 108

<mark>"To Do List"</mark>

1. FREE: Download the <u>Remind App</u> on your mobile. Send a text to: 81010. Text this message: @98kafg

Once the message is sent, you will get help with how to join REMIND

This texting application will allow you to contact me or any others in the class. It is free and your phone number will remain private. I will disable it at the end of the quarter. You can use REMIND as soon as you install it!

2. Download the Calculator App: Click on the one you want to use.

a. Apple <u>b. Android</u>

Go to the Canvas page for the course and look at the Module titled, "Technology Links for other websites.

Course Materials:

Aleks:	Go to the Canvas page and click on ALEKS You will need to create an account. Your user name - your first name followed by the last name. Temporary access code for Aleks: EB304-D0BDE-094FA-F290E Once the code expires, you will be locked out of your account until you purchase an Aleks code. Cost is around \$43.00. BUY ONLINE (Aleks website), since it is cheaper!!	
E-book:	FREE: Elementary Statistics by Navidi & Monk. You will have access to the ebook on Aleks FREE Supplement: Access to link: <u>Statistics from OpenStax</u> (Links to an external site.)	
Calculator:	FREE: Aleks provides a calculator. Download the App for the TI calculator. (\$5.99). Other free website links are listed in Technology Module	
Notebook:	Maintain a notebook to handwrite notes/ hints while working on Aleks (VERY HELPFUL!!)	

Contact me: Texting, Email or Zoom. Set up a Zoom meeting if you need to meet with me.

Attendance: It is best to attend class. If you are unable to come to class, watch the videos that are posted.

Drop Policy: It is the student's responsibility to drop the course. If you miss tests and assignments you may be dropped.

Lecture Videos: Course topic Videos are all posted. You can watch them whenever you want. Go to the Canvas Homepage for the course. Click on Lecture Videos. Select and Click on the sections you wish to watch.

VIDEO & HANDOUT: I use the Handout in the video to talk about the course topics.

We will have a lecture followed by working on Aleks, Labs, etc in class. The goal is to finish off as much of your work during class, with help and support from me and everyone in class!

<u>ALEKS</u>

ALL ALEKS WORK IS AUTOMATICALLY SUBMITTED ON ALEKS. No Canvas submission for it.

Very easy to use and adapts to your needs. Provides flexibility of schedule when you are working on the course material. It provides strong and targeted help on questions. It is less stressful since grades rely heavily on mastering/ completing the questions asked! **Temporary access code for Aleks : EB304-D0BDE-094FA-F290E**

Aleks Objectives (25%): Each Objective contains topics (chapter questions) covered in class. Each question in the chapter starts by showing an example similar to the question you are going to be solving. You can also click to use all the resources (videos, notes, etc) needed to solve. Keep aside 1 hour for 3 questions (topics). Each Objective is worth 15 points. The lowest 2 (out of 12) grades will be dropped. If you miss the due date for the homework objective, you cannot get an extension. However, you can still work on completing the questions missed. These points will go towards the Pie Progress grade.

Aleks Pie Progress (25%): The Pie Progress looks at the overall completion of the objectives (chapters) by the end of the Quarter. You will be allowed to continue working on the pie till the last Thursday of the quarter.

Aleks Scheduled Knowledge Checks (15%): There are 3 Knowledge Checks (Exams) during the quarter. It is similar to the objectives. You may choose when to start your exam in the window provided. Grades on the Knowledge Checks go towards Pie Progress. The Exams are not timed.

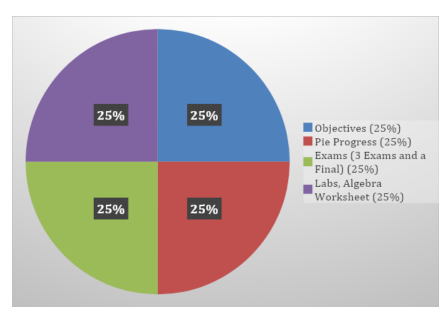
Aleks Finals (10%): You may choose when to start your exam in the window provided. If you miss the final without contacting me, you will receive a final grade of F. Finals are in person, in the class.

CANVAS SUBMISSIONS

Collaborative Labs/ Worksheet (25%): No extensions will be given. Each group of up to 4 students submit one report. We will work on this and try to finish it during class hours.

Extra Credit: Look at the Extra Credit Module in Canvas for these assignments.

Grade	Percent
A+	$97.5\% \leq score$
А	$92.5\% \le score < 97.5\%$
А-	$90\% \le score < 92.5\%$
B +	$87.5\% \le score < 90\%$
В	$82.5\% \le score < 87.5\%$
В-	$80\% \le score < 82.5\%$
C+	$72.5\% \le score < 80\%$
С	$65\% \leq score < 72.5\%$
D+	$60\% \le score < 65\%$
D	$55\% \leq score < 60\%$
D-	$50\% \leq score < 55\%$
F	<i>score</i> < 50%



TENTATIVE CALENDAR

Week	Topics Covered during each week (Monday - Thursday)	Submission Deadline: Monday Night at 11:59 pm (Mostly) Due dates are also listed on CANVAS.
Week 1	Chapter 1, 2, 3	Aleks: Take the Initial Knowledge Check (ASAP)
July 3 - 8	Collaborative Lab 1 (Chapter 2)	
Week 2	Chapter 4,5	Aleks Objective: Chapter 1, 2 due
July 9 - 15		Lab 1 due
		Algebra Worksheet due
Week 3	Chapter 6, 7	Aleks Objective: Chapter 3, 4 due
July 16 - 22	Collaborative Lab 2 (Chapter 7)	Exam1 (Chp 1,2,3, 4)
Week 4	Chapter 8, 9	Aleks Objective: Chapter 5, 6, 7 due
July 23 - 29		Lab 2 due
Week 5	Chapter 11, 12	Aleks Objective: Chapter 8, 9 due
July 30 - Aug 5	Collaborative Lab 2 (Chapter 7)	Exam 2 (Chp 5, 6, 7)
Week 6	Chapter 14	Aleks Objective: Chapter 11, 12, 14 due
Aug 6 - 10		Exam 3 (Chp 8, 9, 11)
		Lab 3 due
		FINAL EXAM on Thursday, August 10th (In Class)

CANVAS: We'll be **using CANVAS to manage our course**. Your canvas connection should work, giving you access to all relevant course materials for our class.

Steps for logging into Canvas are listed below.

- 1 Log into **MyPortal**
- 2 Click on the link in the left-hand navigation on page then choose
- 3 Next, choose "Login to De Anza Canvas Site"
- 4 Once on the Canvas Site, select your class.

Your Zoom Information is listed on your Canvas page.

Our Canvas page contains all the class information, campus help, and tutoring help for our class. Do not hesitate to contact me by texting, email or a Zoom chat. Good communication with me (text, talk, email) leads to less stress and thereby a happy student.

Student Learning Outcome(s):

• Organize, analyze, and utilize appropriate methods to draw conclusions based on sample data by constructing and/or evaluating tables, graphs, and numerical measures of characteristics of data.

• Identify, evaluate, interpret and describe data distributions through the study of sampling distributions and probability theory.

• Collect data, interpret, compose and evaluate conjectures, and communicate the results of random data using statistical analyses such as interval and point estimates, hypothesis tests, and regression analysis.

Office Hours:

M 07:00 PM 08:00 PM Zoom