Introductory Statistics-Math10-74Z De Anza College-Winter 2021

| Instructor: | Gul Yayli - <u>yayligul@fhda.edu</u> | |
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| Course is fully asynchronous: | facilitated using instructor prov | e scheduled class times. Student learning will be ided lecture notes/videos on Canvas, Office hours will ssignments will be on ConectMath which is an online h. |
| Office Hours: | Office Hours Online: Monday & Wednesday between 2:30 PM -3:30 PM, via email. If you email me during this time you will get a response right away. Please email me any time at <u>yayligul@fhda.edu</u> , and expect to hear from me within 24 to 36 hours during weekdays. Furthermore, you may email me to schedule a Zoom meeting for extra help/ | |
| Prerequisites: | or equivalent placementEnglish Advisory: EWRT | 114 Intermediate Algebra with grade of C or better; 211 and READ 211 (or LART 211), or ESL 272 and ath course, English reading comprehension and at in Math 10. |
| Textbook and Required Materials /Access: | Elementary Statistics (Enhanced) 3rd Edition by Navidi & Monk, ISBN-10: 1259969452 (Access electronic book on ConnectMath). <u>Required Graphing Calculator</u>: TI-83/TI-83+/TI-84/TI-84/TI-89 Computer to complete online homework assignments on ConnectMath, and submit work on Canvas. A notebook where you will record notes for each chapter, including work for doing the homework problems. (This is to help you organize your work, and can be used on quizzes/exams. I will not be collecting this!). | |
| Evaluation and Grade Break Down: | 3 Mid-Term Exams (on Canvas) 12 Chapter Quizzes (on ConnectMath) Online Lab Assignments (on ConnectMath) Extra Credit on Participating Q&A Discussions Extra Credit on Syllabus Quiz Extra Credit on Mathematics Autobiography | 30% (10% each) 20% |
| | 1 Midterm-1 Final Project (Submit on Canvas) | 10% (5% each) |

20 %

105%

Final Exam Total

| | A+: (97% - 100%) A: (92% - 96%) A-: (89% - 91%) B+: (87% - 88%) B: (82% - 86%) B-: (79% - 81%) C+: (77% - 78%) C: (69% - 76%) D+: (67% - 68%) D: (62% - 66%) D-: (60% - 61% F: < 60% |
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| Homework: | There will be weekly homework assignments to be completed on ConnectMath. The due date for weekly assignments is always on Monday, at 11:00 pm of the next week. You will have regular, required assignments on ConnectMath, and you can expect to spend several hours a week working on them. This is your graded homework, and you will be allowed several, and sometimes unlimited attempts at each chapter assignment for each question. If you never open an assignment before its due date, or do not attempt any of the questions; you will not be able to access that assignment once it's due date is passed. Therefore, I strongly recommend that you attempt each assignment with a timely manner. You will be allowed to continue working on the assignments after their due dates until Friday, March 19, 2021 at 11:59 pm. Every question that you answer after the due date will have a 20% penalty. You will also get homework credit for watching compulsory online tutorial videos on Canvas. Online tutorial videos will not be accessible for credit after the due date. Therefore, it is highly important that you completely watch those tutorial videos before the deadline. |
| Connect Math info: | For the detailed instructions, please refer to "Getting Started with ConectMath" tab under your "Course Orientation Module" of your Canvas homepage. |
| Quizzes: | There are several scheduled quizzes on ConectMath throughout the quarter. There will be no make-up quizzes, therefore the lowest 2 of your quiz scores will not be counted toward your grade. The quizzes are available on ConnectMath from 12:00am to 11:00 pm on the dates they are given. Please plan to have time to take the exams on those days - the cut off is 11:00 pm. |
| Mid-Term Exams: | Three Mid-Term Exams will be held on Canvas. Please refer to your Canvas Calendar for the exam dates/times and coverages. The exams are available on Canvas from 12:00am to 11:00 pm on the dates they are given. Please plan to have time to take the exams on those days - the cut off is 11:00 pm. |
| Projects: | There is one Mid-Term Project and a Final Project to be submitted on Canvas/ Projects may be done in groups of two members - you may post in the course Discussions to find people to work with. Working alone is also just fine. |

| | • Turn in one copy with all the group members' names on the project. | | |
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| Final Exam: | Final Exam will be held during the final exam week. Comprehensive 2-hour final exam will be held on Canvas. Please refer to your Canvas Calendar for details. | | |
| Dropping: | If you want to drop the class, do so according to the procedure listed in the schedule of classes. Failure to do so may result in a grade of F for the course. Make sure you pay attention to College dates like the last day to drop a course with No Record, the last day to request a P/NP for a course, and the last day to withdraw from a course. See the Schedule of Classes for these dates on De Anza Website. | | |
| Strategies for Success: | This is an online learning class; therefore, your learning will be facilitated by the prerecorded lectures and lecture notes which are posted weekly on your Canvas (LMS). You will take multiple choice midterm exams on Canvas. You will submit projects on Canvas. You will also be following your course calendar and weekly to-do lists on Canvas. | | |
| | Furthermore, ConnectMath Online Homework System will be the place where you watch online tutorial videos and answer online homework problems and take your quizzes. | | |
| | It is essential that you keep up on the material and work to be done by setting aside at least 15-20 hours per week. Start the homework long before it is due so that when you have any questions or technical trouble you will have enough time to sort it through. Read the textbook. Your electronic textbook is accessible on the ConnectMath website. Form study groups. | | |
| Tutorial Help: | Refer to "Office Hours and Tutoring" under the Course Orientation Module of your Canvas. | | |
| Academic Integrity: | Academic dishonesty will not be tolerated. Students are expected to do their own work | | |

Academic Integrity: Academic dishonesty will not be tolerated. Students are expected to do their own work on quizzes and exams. Students may work together on homework and group work. Cheating would also involve sharing your group work with another group so that they can copy; in this case, both groups will have cheated and earn a zero on the group work. If a student is found cheating and/or copying on any assignment, test or quiz or violating any other code of academic integrity, he or she will receive a 0 on the assignment and will be reported to college authorities.

| Resource Center for Undocumented Students | - HEFAS (Higher Education for AB 540 Students) provides free services, reduces financial stress and creates a safe space for all with an emphasis on undocumented and AB 540 students. They are dedicated to building leaders, promoting social justice, and giving students tools to reach higher education regardless of the barriers that may exist. HEFAS provides free services like books and testing materials and connects students to on and off campus resources including tutoring, counseling and legal aid. More information is on their webpage https://www.deanza.edu/hefas . |
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| Resources for daily essentials like food, housing, and transportation | De Anza is here to support students with whatever struggles you may have. Please visit <u>here</u> to see the many supports we offer students. |
| Expectations and How to be successful in the course: | As a student of an online learning class, be self-directed, manage your time efficiently, and assume greater responsibility for your own learning. First of all, please note that I am here for you. You are not alone in this journey. Therefore, never hesitate to reach out to me when you need help. I will support you all the way. Do all the assigned homework long before it is due focusing more on the ones you struggle with. Participate Q&A discussions on Canvas. Do not wait until you are drowning to ask for help. Attend my email office hours or send me an email with your questions any time, or make an appointment me for one on one help when necessary. Ask for help with anything you don't completely understand, even if you got the right answer. De Anza College has several resources and accommodations for student success, get to know them and make use of the services, they are all for you. Have fun. Ask questions, asking questions is a crucial part of learning process. Pay attention. Stay focused. Get frustrated, and then un-frustrated. Discuss problems with your classmates, get into study groups. Spend at least 2 hours on your course per day, study on daily basis, don't leave it all the last minute. Have more fun! |
| Changes | Information in this syllabus may be changed during the quarter, but you will be informed in advance both via email and Canvas announcements/notifications. |

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 defend conjectures, and communicate the results of random data using statistical analyses such as interval and point estimates, hypothesis tests, and regression analysis.