# MATH 10.63Z Statistics in Winter 2018 Online with 4 proctored exams

#### **CONTACT INFORMATION**

Instructor: Dr Lisa Markus Email: <u>markuslisa@deanza.edu</u>

The best way to contact me is **via email.** I will reply by the end of the next <u>school</u> day. **Office Hour** <u>In Person</u>: **TUESDAY noon– 1:15 pm in S 76 F, please drop by. if you email me during this time you will get a reply almost immediately.** 

**Welcome to Statistics!** Statistics is an exciting and interesting subject. I hope you will enjoy learning the material in this course. Please read this syllabus in its entirety. This is an online learning class with 4 on-campus exams. Since this is an online learning class, you should strive to learn the material on your own. I am here to help so please email me or post discussion questions in Canvas if you need assistance. Plan to commit a <u>minimum of 15 hours per week</u> to this course.

#### **ATTENDANCE POLICY**

Attendance is **required** via actively participating online. I will drop any student who has not logged onto the Canvas course and taken the Orientation Quiz by **<u>11:55 pm on Friday 12</u> January.** If you miss assignments 2 weeks in a row I may drop you from the course, however, students are responsible to drop or withdraw if they need to. It is also the student's responsibility to check <u>http://www.deanza.edu/calendar/</u> for the De Anza College deadlines.

See the end of this syllabus for the <u>Alternate Exam Policy</u> if you are unable to take these exams on campus with the rest of the class.

#### **STRATEGIES FOR SUCCESS**

- 1. Keep up on all work set aside at least 15 hours per week to work on this course.
- 2. Ask questions! See the <u>Getting Help</u> section of this syllabus.
- 3. Read the textbook and take advantage of the other resources in Canvas.
- 4. Start the homework long before it is due. Each question may be submitted up to 5 times. It is best to submit the homework before attempting the online quizzes.

# **REQUIRED MATERIALS FOR MATH 10**

- TEXTBOOK: Introductory Statistics by Illowsky and Dean. (print or online) All of the text is free online. Use or download at: <u>https://openstaxcollege.org/textbooks/introductorystatistics/get</u> or at <u>http://cnx.org/content/col11562/latest</u> You may also purchase a printed copy at the De Anza College bookstore: <u>http://books.deanza.edu/home.aspx</u>.
- CANVAS: <u>https://deanza.instructure.com</u> (Free.) Used for links to lectures and videos, keeping track of your grades, taking online quizzes, and for downloading and uploading projects.
- WEBASSIGN: To access WEBASSIGN ONLINE HOMEWORK (Not available until start of the quarter. Costs about \$35.) Follow the links to WebAssign in Canvas.
- > CALCULATOR: TI-83+ or TI-84+. Must be a physical calculator, not an app on your phone, etc.
- ▶ **4 SCANTRONS**: 4 long green scantrons <mark>- #882-E</mark> at the college bookstore counter.

# Note to students with disabilities

If you have a disability-related need for reasonable academic accommodations or services in this course, provide me with a Test Accommodation Verification Form (also known as a TAV form) from Disability Support Services (DSS) or the Educational Diagnostic Center (EDC). Students are expected to give **one week** notice of the need for accommodations. Students with disabilities can obtain a TAV form from their DSS counselor (408 864-8753 DSS main number) or EDC advisor (408 864-8839 EDC main number).

# No Make-Ups, No Extensions

There are NO MAKEUPS for any missed work, and no extensions will be granted for online quizzes and homework. I count your top 3 exam scores (out of the 4 exams), <u>plus</u> the final exam score. Therefore, it is possible your final exam score will be counted twice. If you do not take the final exam at the given time, your course grade will be F. Exams not taken at the official time will result in a grade of 0. Late projects will receive a grade of 0. For the homework on WebAssign and the quizzes in Canvas, I only take your top 10 grades. This also takes into account any technical difficulties that may occur, including power outages, the online sites being unavailable, wi-fi not working.

#### **Classroom Behaviour**

PLEASE be respectful of other students. During exams, **all electronic devices**, other than your TI calculator, **must be OFF** (not vibrate mode). If your phone, pager, or any other electronic device goes off during an exam, even on vibrate mode, your exam must be turned in immediately and you may receive a 0 for the exam. Disrespectful behaviour (which includes, but is not limited to, noise from electronic devices) may result in you being asked to leave the class, and/or being dropped from the class, and/or being reported to the Dean, any of which could result in an F for the course.

# **Cheating**

Students who submit the work of others as their own or cheat on exams or other assignments will receive a failing grade in the assignment and will be reported to college authorities.

# Topics to Skip: skip the following topics.

Chapter 3: Venn Diagrams Chapter 4: Geometric, Hypergeometric, Poisson Chapter 7: Central Limit Theorem for Sums Chapter 11: Test for Homogeneity, Test of a Single Variance Chapter 13: Test of Two Variances

# **Getting Help**

- Tutoring is available both on-campus and online. See <a href="http://deanza.edu/studentsuccess/mstrc/">http://deanza.edu/studentsuccess/mstrc/</a>
- Post questions in the Discussion section in Canvas.
- Visit me during my office hours.
- Email me at <u>markuslisa@fhda.edu</u> (expect reply by end of next school day).
- Form a study group with other students in the class.
- Follow the "NetTutor" link on the navigation in Canvas (left side).

# **Online Homework**

The purpose of homework is to help you learn the material in the course. You learn the most and do your best if you do the homework problems. Your 10 highest **WebAssign** homework scores count towards your final grade, this also takes into account any technical difficulties you may have. NO EXTENSIONS WILL BE GRANTED. **Doing the homework before taking the quiz is best. Each homework question may be submitted up to 5 times,** so for each homework your score should be close to 10.

# **Projects / Technology Based Activities**

Projects make use of the TI graphing calculator, and may be completed individually or in groups of up to four members. Turn in one copy with all of the group members' names on the top. Late papers will receive a grade of 0. Projects may be handed in at the beginning of class with all pages **<u>STAPLED</u>**, or uploaded in Canvas as a **<u>SINGLE</u>** attachment (a <u>single file</u>, NOT a folder with several files) by the due date and time. Attachments that are blank, unreadable or cannot be opened receive a grade of 0.

#### <u>Quizzes</u>

There are 14 **online** quizzes in Canvas. Your 4 lowest online quiz scores will be dropped, this also takes into account any technical difficulties you may have. No extensions will be granted.

#### <u>Exams</u>

Three Midterm Exams and one Final Exam will be given during the quarter. Bring a long green scantron (#882 at the college bookstore counter), a #2 pencil and an eraser to the exam. You must also **BRING A PHOTO ID**. You may bring one 8 1/2 inch by 11 inch page (both sides - this is only ONE piece of paper, not two glued together, etc.) of notes for the Exams (TWO pages for the Final Exam), a calculator (NOT an app on your cell phone, etc.), and, if English is a second language, a print (not electronic) English translation dictionary.

#### **Grades**

Туре	Description	Maximum Points
4 Exams (3 midterms plus final)	Top 3 out of 4 @ 100 points each	300
Final Exam *	100	100
Online Quizzes	14 @ 10 points each, 4 lowest dropped	100
Projects	5 at 25 points each, 1 lowest dropped	100
WebAssign online homework	13 @ 10 points each, 3 lowest dropped	100
TOTAL		700

\*If you do not take the Final Exam your grade for the course will be F.

Letter Grade	Lowest Percent for the letter grade	Letter Grade	Lowest Percent for the letter grade
А	93%	C (PASS)	70%
A-	90%	D+	67%
B+	87%	D	63%
В	83%	D-	60%
B-	80%	F	0%
C+	77%		

# **Tentative Calendar**

	Topic to study this week (homework and quizzes due the following <b>TUESDAY</b> )	Projects and Exams	Online Homework and Quizzes
Week 1: <b>Tuesday 9</b> January	Chapter 1: Sampling and Data		Orientation Quiz (due Friday)
Week 2: <b>Tuesday</b> 16 January	Chapter 2: Descriptive Statistics		Canvas Quiz Chapter 1 WebAssign Homework Chapter 1
Week 3: <b>Tuesday</b> 23 January	Chapter 3: Probability Topics	Project 2 Due	Canvas Quiz Chapter 2 WebAssign Homework Chapter 2
Week 4: <b>Tuesday</b> <b>30 January</b>	Chapter 4: Discrete Random Variables	Exam Chapters 1,2,3	Canvas Quiz Chapter 3 WebAssign Homework Chapter 3
Week 5: <b>Tuesday 6</b> <b>February</b>	Chapter 5: Continuous Random Variables Chapter 6: the Normal Distribution		Canvas Quiz Chapter 4 WebAssign Homework Chapter 4
Week 6: <b>Tuesday</b> 13 February	Chapter 7: The Central Limit Theorem	Project 6 due	Canvas Quiz Chapter 5, 6 WebAssign Homework Chapter 5, 6
Week 7: <b>Tuesday</b> 20 February	Chapter 8: Confidence Intervals	Exam Chapters 4.5.6,7	Canvas Quiz Chapter 7 WebAssign Homework Chapter 7
Week 8: <b>Tuesday</b> 27 February	Chapter 9: Hypothesis Testing with One Sample	Project 7 due	Canvas Quiz Chapter 8 WebAssign Homework Chapter 8
Week 9: <b>Tuesday 6</b> March	Chapter 10: Hypothesis Testing with Two Samples	Project 9 due	Canvas Quiz Chapter 9 WebAssign Homework Chapter 9
Week 10: <b>Tuesday</b> 13 March	Chapter 12: Linear Regression and Correlation	Exam Chapters 8, 9, 10	Canvas Quiz Chapter 10 WebAssign Homework Chapter 10
Week 11: <b>Tuesday</b> 20 March	Chapter 13: F-Distribution and One-Way ANOVA Chapter 11: The Chi-Square Distribution		Canvas Quiz Chapter 12 WebAssign Homework Chapter 12
Week 12: <b>Tuesday</b> 27 March		Final Exam Chapters 1-13 Project 12 Due	Canvas Quiz Chapter 11, 13 WebAssign Homework Chapter 11, 13

Online quizzes and WebAssign homework are due at 3:30pm on Tuesday. Projects are due at 6:30 PM on Tuesday.

# Alternate Exam Policy

# If you prefer not to take the exams on the official dates/times you may **<u>REQUEST</u>** to take the exam elsewhere:

If you wish to take the exam at an alternative day/time, you must have **COMPLETED** the following with me at least **ONE WEEK** in advance of the official day for **EACH** exam.

#### 1. You may ONLY take the exam on Monday or Tuesday of the official exam week.

2. You must email me to let me know where you are <u>requesting</u> to take the exam, and the day and time of your appointment. Approved testing centers are members of the <u>Consortium of College</u> <u>Testing Centers</u> OR <u>a US Forces base overseas</u> OR San Jose State University's proctoring center You must email me the place, plus the name, phone and email of a contact person at the testing center (see below).

See <u>http://www.ncta-testing.org/cctc/</u> for a list of testing centers, and also check **San Jose State University** at <u>http://testing.sjsu.edu/proctor/</u>

# Note that you are <u>REQUESTING</u> an alternate exam day and time. I am under NO obligation to allow exams elsewhere.

3. I will contact the testing center **within 1 school day** of you contacting me.

4. I must have **received** a response from the testing center at least **ONE** week in advance of the official exam.

If these arrangements are not **completed 1 week** in advance, your options are either to take the exam with the class at the scheduled time on campus or to miss the exam and receive a grade of 0. "**Completed**" includes <u>me getting a response</u> from the testing center at least one week before the exam.

Completed exams and the solution sheet must be **emailed** to me by your testing center by <u>noon</u> <u>Cupertino time of the following day</u>. Any late work will receive a grade of 0.

#### Please be sure to provide me the following information in a SINGLE email:

- 1. Place you are <u>requesting</u> to take the exam.
- 2. Name, phone and email of a contact person.
- 3. Day and time of your appointment for each exam.

#### 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.