Text: Elementary Statistics: Picturing the World, 7th Edition by Larson & Farber			
Class meets: DAILY ONLINE 1/13/20 – 5/18/19			
Prerequisite: Math 103 or Equivalent	Basic Skills Advisories: Eligibility for English 126.		

Description

Math 11 is an introduction to statistical methods and techniques for business, behavioral, and social science majors. Topics include descriptive measures of central tendency and variability, probability, binomial and normal distributions, random variables, sampling, estimating, hypothesis testing (parametric and nonparametric), correlation and regression.

Expectations / Responsibilities

Instructor

- Motivate and inspire student success.
- Provide a climate in which the student takes responsibility for learning.
- Provide instruction and model the quality of work to be successful in Math 11.
- Clearly communicate progress being made in a timely fashion.

Student

- Be the kind of student you would want your child to be.
- Follow the class rule **Be Nice**.
- Check Canvas and study daily.
- Learn the assigned material and *seek additional assistance* when necessary.
- Promptly *communicate* any class related issues and *follow up as needed*.

You may be dropped if:

- You violate the class rule.
- You are inactive on MyLab for TWO consecutive days.
- You do not attempt a test by its due date,
- Your homework average is below 90% on Friday, March 13, 2020.
- Your test average is below 60% on Friday, March 13, 2020.

Important Dates

January 13, 2020	MON	FIRST DAY OF CLASS
January 24, 2020	FRI	FIRST DROP DEADLINE – Refund deadline.
January 31, 2020	FRI	SECOND DROP DEADLINE - Last day to ADD/DROP a class OR "W"
March 13, 2020	FRI	LAST DROP DEADLINE - Last day to DROP OR Letter Grade.
May 18, 2020	MON	FINAL TURN IN DEADLINE – 11:59 PM

*Dates are subject to change.

	A 90-100%	B 80-89%	C 70-79%	D 60-69%			
Tests 70%	Tests are NOT weighted equally and will be completed in MyLab.						
Quizzes 10%	Quizzes are NOT weighted equally and will be completed in MyLab.						
Homework 20%	Homework assignments are NOT weighted equally and will be completed in MyLab.						

*Grades may be accessed in MyLab.

SPRING 2020	MON	TUE	WED	THU	FRI
8:00	MATH 11 WEB				
9:00	MATH 11 WEB				
10:00	MATH DEPT				
11:00	MATH DEPT	Office Hour	Office Hour	Office Hour	Virtual Office Hour
12:00	MATH 6 CCI 200				
1:00	MEETING TBD	MATH DEPT	MEETING TBD	MATH DEPT	MEETING TBD
2:00	SCFT	MATH DEPT	SCFT	MATH DEPT	SCFT
3:00	SCFT	MEETING TBD	SCFT	MEETING TBD	SCFT

ACADEMIC DISHONESTY

Cheating is the act or attempted act of taking an examination or performing an assigned, evaluated task in a fraudulent or deceptive manner, such as having improper access to answers, in an attempt to gain an unearned academic advantage. Cheating may include, but is not limited to, copying from another's work, supplying one's work to another, giving or receiving copies of examinations without an instructor's permission, using or displaying notes or devices inappropriate to the conditions of the examination, allowing someone other than the officially enrolled student to represent the student, or failing to disclose research results completely.

Plagiarism is a specific form of cheating: the use of another's words or ideas without identifying them as such or giving credit to the source. Plagiarism may include, but is not limited to, failing to provide complete citations and references for all work that draws on the ideas, words, or work of others, failing to identify the contributors to work done in collaboration, submitting duplicate work to be evaluated in different courses without the knowledge and consent of the instructors involved, or failing to observe computer security systems and software copyrights. Incidents of cheating and plagiarism may result in any of a variety of sanctions and penalties, which may range from a failing grade on the particular examination, paper, project, or assignment in question to a failing grade in the course, at the discretion of the instructor and depending on the severity and frequency of the incidents.

NOTE: If you have a verified need for an academic accommodation or materials in alternate media (i.e., Braille, large print, electronic text, etc.) per the Americans with Disabilities Act or section 504 of the Rehabilitation act please contact me as soon as possible.

Please refer to SCCCD policies for guidance on all matters relating to this course.

Objectives

In the process of completing the course, the student will:

- A. Summarize and describe given data sets
- B. Apply the methods of descriptive statistics to determine the measures of central tendency and variability to a variety of problems.
- C. Apply basic principles of probability to determine probabilities of a variety of events.
- D. Analyze discrete and continuous probability distributions.
- E. Explore the basics of sampling theory.
- F. Estimate population parameters through studying confidence intervals.
- G. Examine hypothesis testing for small and large samples and multiple populations.
- H. Determine if a relationship exists between quantitative variables.

Course Outline

- A. Introduction to Statistics
 - 1. Statistical data
 - 2. Frequency distributions
 - 3. Graphs
- B. Population Parameters and Sample Statistics
 - 1. Measures of central tendency.
 - a. Mean
 - b. Median
 - c. Mode
 - 2. Measures of Variability
 - a. Standard deviation
 - b. Quartiles
 - c. Range
- C. Probability
 - 1. Rules of probability, random variables, and expected value.
 - 2. Discrete and continuous probability distributions.
 - a. Binomial Distribution
 - b. Hypergeometric Distribution
 - c. Poisson Distribution
- D. Sampling Theory
 - 1. Simple random sample
 - 2. Central Limit Theorem
- E. Estimating Population Parameters
 - 1. Estimating from a small or large sample.
 - 2. Sample size.
- F. Hypothesis Testing (Parametric/Nonparametric)
 - One population, one and two sided tests.
 z-test for means and proportions.
 t-test for means (independent and dependent samples)
 - 2. Two populations, sampling distributions
 - 3. Chi-squared (Goodness of Fit and Contingency Tables)
 - 4. Analysis of Variance (ANOVA)
- G. Correlation and Simple Linear Regression
 - 1. Correlation coefficient
 - 2. Regression coefficient
 - 3. Test of hypothesis about the value of correlation/regression coefficient.