## Math 227 Class Syllabus Spring 2014

Course:	Math 227 Statistics Ticket Number 3353; Monday and Wednesday 4:35 PM– 6:40 PM, CMS 029		
Instructor:	Ralph (Randy) Ades Office Hours: Monday and Wednesday 3:25 PM-4:00 PM or by appointment Office: CMS 121 (Math Tutoring Center) Phone: 818-364-7600 ex. 4900 Email: <u>adesr@lamission.edu</u> Website: <u>www.lamission.edu/~adesr</u>		
Textbook:	Elementary Statistic	s; A Brief Version, 6 <sup>th</sup> edition, by Alan G. Bluman	
Prerequisite:	Math 125 with a grade of "C" or better or appropriate skill level demonstrated through the Mathematics assessment processes.		
Important Dates:	February 9; February 21; February 14 and 17 February 21; February 23; February 23; March 14; March 31; April 07-13; May 11 May 26: May 27: Final Exam	Classes Begin; Last day to Add a Class Spring 2012 President Day; College Closed Last day to process a section transfer Last day to apply for refund( by Internet Only). Last day to drop a class (in person) without a 'W', no refund. Last day to file petition for Credit/No Credit Cesar Chavez Holiday; College Closed Spring Break; College Closed. Last day to drop a class in person with a "W" Memorial Day; College Closed Non-Instructional Day( No classes/College services open.).	
	<b>Comprehensive :</b>	Monday, June 9, 2014 from 5:30 PM to 7:30 PM	

**Course Description:** We will cover the following topics:

- Chapter 1: The Nature of Probability and Statistics
- Chapter 2: Frequency Distribution and Graphs
- Chapter 3: Data Description
- Chapter 4: Probability and Counting Rules
- Chapter 5: Discrete Probability Distributions
- Chapter 6: Normal Distribution
- Chapter 7: Confidence Intervals and Sample Size
- Chapter 8: Hypothesis Testing
- Chapter 10: Correlation and Regression
- Chapter 9 Hypothesis Testing with Two Parameters
- •

**Course Objectives:** This course is an introduction of basic statistical concepts and techniques, which includes descriptive and inferential statistics, construction of statistical tables, display data with statistical graphs, correlation and regression, probability, statistical distributions, central limit theory, testing hypotheses & confidence interval of a single population for the population mean or population proportion. Minitab is used throughout the course to present graphs, to solve exercises, to perform a simulation, and to interpret & analyze application problems.

Student Learning Ou	utcomes: 1. Use proba	ability concepts to solve problems and interpre-	et their
	results. 2. Demonstr analyses to d	rate proficiency in descriptive statistics and in draw conclusions about a population.	ferential
Homework	Homework as All homework that Monday i Work <b>MUST</b> homework wi	ssignment will be assigned at the start of each week assignments will be due the following Monday er is a holiday, then the homework will be due on We be shown and no credit will be given for a list of a line the accepted.	k (Monday). except when ednesday, answers. Late
Exams	<ul> <li>There will be four classr is higher than the lowest replace the lowest test</li> <li>There will be one complete A comprehensive final emake-ups for the final a</li> <li>All tests will be based of computer printout analy</li> </ul>	room tests and one lab test. If the final exami- est score of all tests, its percentage score will be score. There will be <b>no make-up</b> examination outer-based exam covering all the lab material exam will be given on <b>Monday</b> , <b>June 9</b> . There and all students must take the final exam. on examples worked in class, assigned homew ysis.	ination score be used to bns. s. are <b>no</b> work, and
Grading:	HW Tests Computer Test Final	15% 50% 10% 25%	
Grading Scale:	Letter grades will be determ • A = 90%-100% • B = 80%-89.9% • C = 70%-79.9% • D = 60%-69.9% • F = 0%-59.9%	nined by your overall percentage in the course	9:
Allendance:	Students are expected to meetings may result in ex responsible for dropping a o grade of F.	attend all class meetings. Unexcused abs xcluding students from class. Students the class they no longer attend; failure to do so m	sences of six emselves are nay result in a

**Course Organization:** The course will follow the attached course schedule as closely as possible.

## Tutorial:

## Class comportment:

All students are expected to arrive on time. Late arrivals are disruptive to both the lecturer and students. Once you are seated, do not leave the room until dismissed. Such comings and goings are also disruptive. Students must turn off cell phones while in class. Students are encouraged to ask questions and make comments on the lecture material. This should be done in a courteous manner by raising one's hand and being recognized. Side conversations between students that disrupt the flow of the lecture will not be tolerated. It is the student's responsibility to manage his or her academic workload. Should a student decide to stop attending class it is their responsibility to drop the class. All students appearing on the grade roster will receive a grade regardless of whether they are attending classes or not.

**How to maintain "A"** Everyone starts the class with an "A", so how do you keep it? First, it is very important to attend all class lectures. Second, in order to be good at math it takes practice, practice, and practice. This means you should do all of your homework and understand.

Date	Monday	Wednesday
Feb 10/ Feb 12	Orientation, Chapter 1	Ch. 2.1-2.3
Feb 17/ Feb 19	Holiday	2.4-Review
Feb 24/ Feb 26	Exam 1 Chapters 1-2	Chapter 3.1-3.2
March 3/ March 5	Chapter 3.3, 4.1	Lab 1 (Chapter 2,3)
March 10/ March 12	Chapter 4.2-4.3	Chapter 4.4-4.5
March 17/March 19	Review Chapter 3-4)	Exam 2 (Chapter 3,4)
March 24/ March 26	Ch. 5.1-5.2	Ch 5.3, 6.1
March 31/ April 2	Holiday	6.2-6.3
April 7/ April 9	Spring Break	Spring Break
April 14/April 16	6.4 Review	Exam 3 Ch. 5-6
April 21/April 23	Lab 2 (Ch. 4-6)	7.1-7.2
April 28 / April 30	7.2-7.3	8.1-8.2

Math 227 Elementary Statistics Tentative Schedule

May 5 /May 7	8.2-8.3	8.3-8.4
May 12/May 14	Review	Exam 4 (Chapter 7 & 8
May 19/May 21	Lab III( Ch. 7,8 and 10)	10.1-10.2
May 26/May 28	Holiday	Final Review

June 2/June 4	Final Review	Final Review( optional)
June 9	Final Exam	