Math 227 Class Syllabus Spring 2013

Course: Math 227 Statistics

Ticket Number 3354; Monday and Wednesday 7:00 PM- 9:05 PM, Center for

Mathematics and Sciences (CMS) 29

Instructor: Ralph (Randy) Ades

Office Hours: Monday and Wednesday 6:15 PM-6:50 PM or by appointment

Office: Center for Mathematics and Science 121) or CMS 121

Phone: 818-364-7600 X4900 (from off-campus)

Email: adesr@lamission.edu

Website: www.lamission.edu/~adesr

Textbook: Elementary Statistics; A Brief Version, 6th edition, by Alan G. Bluman

Tools: You will need a scientific calculator with statistical functions. I recommend the TI 30

XIIS. This is a cheap an easy to calculator.

Prerequisite: Math 125 with a grade of "C" or better or appropriate skill level demonstrated through

the Mathematics assessment processes.

Important Dates: February 04; Classes Begin;

February 15; Last day to Add a Class Spring 2013 February 15-18; President's Day; College Closed February 18; Last day to apply for refund

March 08; Last day to file petition for Credit/No Credit

March 08; Last day to process a section transfer March 29-April 05: Spring Break: College Closed. April 01; Cesar Chavez day: College Closed.

May 03; Last day to drop a class in person with a "W"

May 05; Last day to drop on line with a "W" May 27; Memorial Day; College Closed.

Final Exam

Comprehensive: Monday, June 03, 2013 from 8:00 PM to 10:00 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 Outcomes:

- 1. Use probability concepts to solve problems and interpret their results.
- 2. Demonstrate proficiency in descriptive statistics and inferential analyses to draw conclusions about a population.

Homework

Homework assignment will be assigned at the start of each week (Monday). All homework assignments will be due the following Monday except when that Monday is a holiday, then the homework will be due on Wednesday, Work **MUST** be shown and no credit will be given for a list of answers. Late homework will not be accepted.

Exams

- There will be four classroom tests and one lab test. If the final examination score is higher than the lowest score of all tests, its percentage score will be used to replace the lowest test score. There will be **no make-up** examinations.
- There will be one computer-based exam covering all the lab materials.
- A comprehensive final exam will be given on **Monday**, **June 03**, **2013**. There are **no make-ups** for the final and all students must take the final exam.
- All tests will be based on examples worked in class, assigned homework, and computer printout analysis.

Grading:

 HW
 10%

 Tests
 55%

 Computer Test
 10%

 Final
 25%

Grading Scale:

Letter grades will be determined by your overall percentage in the course:

•A = 90%-100%

•B = 80%-89.9%

 $\bullet C = 70\%-79.9\%$

 $\bullet D = 60\%-69.9\%$

 $\bullet F = 0\%-59.9\%$

Attendance:

Students are expected to attend all class meetings. Unexcused absences of six meetings may result in excluding students from class. Students themselves are responsible for dropping a class they no longer attend; failure to do so may result in a grade of F.

Course Organization: See last pages.

Tutorial: Drop-in tutoring is available at the Center for Mathematics and Sciences 121

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.

Math 227 Elementary Statistics Tentative Schedule

Math 227 Elementary		
Date	Monday	Wednesday
Feb 04 / Feb 06	Orientation, Chapter 1	Ch. 2.1-2.3
Feb 11/ Feb 13	2.3-2.4	3.1, Review
Feb 18/ Feb 20	Holiday	Exam 1 Chapters 1-2, 3.1
Feb 25/ Feb 27	Chapter 3.1-3.2	Chapter 3.3-3.4
Mar 4/ Mar 6	Lab 1 (Chapter 2,3)	Chapter 4.1-4.2
Mar 11/ Mar 13	Chapter 4.3-4.4	Chapter 4.5, Review
Mar 18/ Mar 20	Exam 2 (Chapter 3,4)	Chapter 5.1-5.2
Mar 25/ Mar 27	Chapter 5.3, 6.1	Chapter 6.2-6.3
Apr 1/ Apr 3	Spring Break	Spring Break
Apr 8/ Apr 10	Chapters 6.3-6.4	Review
Apr 15/Apr 17	Exam 3 (Chapters 5-6)	Lab II (Chapters 5-6)
Apr 22// Apr 24	Chapters 7.1-7.2	Chapters 7.2-7.3
Apr 29 / May 1	Chapters 7.3, 8.1	Chapters 8.1-8.2
May 6/ May 8	Chapters 8.2-8.3	Chapters 8.4, Review

May 13/May 15	Exam 4 (Chapter 7-8)	Lab III(Chapters 7-8)
May 20/May 22	Chapters 10.1-10.2	Final Review

May 27/May 29	Holiday	Not mandatory review
June 03/ June 05	Final Exam	