Introduction to Probability and Statistics (Online) Syllabus
Summer 2013

Instructor  Raymond Lapuz  Course  Math 200OLH, CRN: 53219
E-Mail  rlapuz2@my.smccd.edu  Phone  650-306-3290
Website  http://smccd.edu/accounts/ lapuz/  Office  18-314
Courseware  http://mymathlab.com/  CourseID lapuz11522
Hours  Tuesdays 11:00am - 12:00n at the Learning Center

Course Dates:  
Summer Session runs from June 17 through July 25.

Prerequisites:  
Satisfactory completion of Math 120 with a grade of C or better or appropriate score on the college placement test.

Course Description:  
Measures of central tendency and dispersion; sampling distributions, statistical inference, hypothesis testing, regression/correlation, contingency tables.

Course Materials:  
Calculator: Graphing Calculator: TI-84 (preferred) or TI-83.  
Computer Access: Computer with internet access and with necessary software and plug-ins.

Student Learning Outcomes:  
By the end of this course, you will be able to...  
• Define statistical terms.  
• Compute basic descriptive statistics.  
• Compute basic probability problems.  
• State the Central Limit Theorem and give examples of applications.  
• Given an inferential statistics problem, identify the appropriate hypothesis test, perform the hypothesis test, and interpret the results.

Resources:  
• The Learning Center: Cañada College has an excellent well-staffed Learning Center in the second floor of building 9. There are individual tutors and drop in tutors available for most of the day and some evenings. Computers are available to access the courseware. This is also the best option to take the proctored exams.  
• DSPS: If you have a disability which may require classroom or test accommodations, please contact Disabled Students Programs and Services:  
http://www.canadacollege.net/student/disabledservices.html.

Academic Integrity Policy:  
Academic Integrity Policy: DO NOT CHEAT!!! Cheating will result in a failing grade in the assignment and will be reported to the Vice President of Student Services. For more information, visit:  
http://www.canadacollege.edu/inside/acad_integrity/.
Grading:

Your course grade will be based on the following:

- **Homework (10%)**: Homework can be found on the online courseware and should be done online. These problems quickly assess your learning and understanding of the materials covered in the text. Homework assignments will be automatically graded. You are allowed to make up SEVEN homework assignments for the semester.

- **Make Up Policy**: To make up a homework assignment, send me an email (flapuz2@my.smccd.edu) with the subject titled: “MAKE UP HOMEWORK.” In the body of the message, clearly state which section(s) you want to make up and give an excuse of why you did not complete the homework. You will have up to one week to make up the assignment(s).

- **Quizzes (10%)**: Since the homework assignments do not cover statistics from a holistic point of view, you will periodically be quizzes that mimic the exam questions. Each quiz has 10 points; points are deducted for errors. There is a two point deduction for quizzes submitted up to two days late; quizzes will not be accepted three or more days after the due date since solutions will be posted at this time.

- **Midterm Exam (40%)**: There will be a midterm exam worth 100 points. Toward the end of the semester, there will be an optional opportunity to make up the exam to gain up to half of the points that you missed. Details will be posted after the exam.

- **Final Exam (35%)**: The final exam is comprehensive with 200 points. It will have two parts: an online portion and a proctored portion. Details will be available online near the end of the term.

- **Journals (5%)**: Journal assignments come in two different forms: assessments, self-evaluations, and write-ups. Some of these assignments will be “free-response” to be submitted online and others will be discussion board responses to share with the class.

- **Study Plan Tutorials (2.5% extra credit)**: As you go over the text, there are study plan problems where you can practice homework type problems. These problems are tracked online and will be used as extra credit for the final overall grade. The study plan problems are due on the last day of classes.

**A standard grading scheme will apply:**

- 90%+: **A**; 80%-89.9%: **B**; 70%-79.9%: **C**; 60%-69.9%: **D**; below 60%: **F**

The Courseware:

We will be using the publisher provided course site: [http://mymathlab.com/](http://mymathlab.com/). You will need to purchase an access code to register for this site using the courseID: lapuz11522; access code is available either from the bookstore or online. If you are waiting for financial aid, you can obtain a temporary code for 17 days. It is important to gain access to the course site from the beginning. The course site has the following menu items:

- **MML Home** has the announcements and a summary of your progress. Some of the announcements will be sent through email, so make sure that you identify these email as “safe” and not as “spam.”

- **Course Materials** contains syllabus/schedule, calculator notes, and other handouts. Information about exams will also be posted here.

- **HOMEWORK** is a link that takes you to the homework assignments for the semester.

- **Assignments** has Journal Assignments and Quizzes.

- **Discussion Board** has a forums related to the journals and one for class use.

- **eBook** is the link to access the textbook with interactive links.

- **Gradebook** takes you to your current grade.

- **Multimedia Library** is a way to access most of the resources available for this course.

- **STUDY PLAN** are problems you can practice and will count toward extra credit.