Note: This is a “hybrid” class, meaning that it’s a combination of face-to-face meetings and independent work, partly online. (The V stands for “virtual.”) If you are required to take Statistics 13, this class fulfills the requirement.

Lecture: Monday, 5:10 - 6:30, 234 Wellman Hall
Instructor: Professor Jessica Utts, 4214 Math Sciences Bldg, 752-6496, jmutts@ucdavis.edu
Office hrs: Monday 3:00-4:30 (exception: 1:00-2:30 on 10/2, 11/6, 12/4), Wed 9:30-11, or by appointment.

TA: Clayton Schupp, cschupp@wald.ucdavis.edu
Office hrs: Wed 12-1 and Thursday 1-2; Optional discussion on Mon 12:10-1

Office hours and optional discussion by day, with locations:
Mon: Optional discussion, 12:10-1, (Schupp, 235 Wellman); Office hours: 3-4:30 (Utts, see above for exceptions, 4214 MSB); Wed: 9:30-11 (Utts, 4214 MSB), 12-1 (Schupp, 1214 MSB); Thurs: 1-2 (Schupp, 1214 MSB)

Structure:
• Weekly meetings begin with question/answer/discussion of previous week’s material – up to 50 minutes, then a 20 to 30 minute quiz.
• Notes for the week will be posted at the class website each Monday, for the upcoming week: http://anson.ucdavis.edu/~utts/st13v/#notes. They will include a brief overview of what you are to study, where to focus your attention, and a three-part assignment to be completed by the next Monday’s class. The three parts of the assignment are:
  1. Reading in textbook and in CyberStats – suggested focus is given in the weekly notes
  2. Interactivities to play with in CyberStats and/or on the CD accompanying the book.
  3. Exercises to be turned in, from Mind On Statistics
• Homework (the assigned exercises) is due at the beginning of each class.
• Quizzes will concentrate on material from Exercises, Interactivities and Suggested focus
• Solutions for the quizzes and homework exercises will be provided after they are handed in, on the class website. Because timely solutions are provided and are useful for learning, no late homework or quizzes will be accepted.

Course Materials: Mind On Statistics, 3rd edition by Utts and Heckard, and CyberStats (Online)

Local Web Site: http://anson.ucdavis.edu/~utts/st13v

Homework, Tests and Grading:
56% Weekly quizzes (20 to 30 minutes, closed book) count 7% each; the lowest one is dropped.
9% Weekly homework – each assignment counts 1%.
35% Final exam - comprehensive, 2 hours, open book and notes, Fri December 15th, 10:30-12:30.

CyberStats Details:
• When you purchase the textbook bundle, you will receive an access code for CyberStats.
• You need the Course Key as well, which is E-YNDJYQ78DQ6KJ for our class.
• Go to http://www.thomsonedu.com/thomsonnow to create your personal login.
• Detailed instructions are available at a link on the class webpage (called “How to Register for CyberStats”). The direct url for the instructions is: http://anson.ucdavis.edu/~utts/st13v/CyberStatsStudentGuide.pdf