NEW COURSE
ENROLL FOR FALL:
PSTAT 5LS, Statistics for the Life Sciences

Fall 2008, Instructor: Dr. Dawn Holmes
LECTURE (54098) MWF 2:00--3:00pm NH 1006

An introduction to statistics for students interested in the quantitative analysis of problems in the life sciences. The focus is on application; topics including probability, correlation and regression, sampling distributions, confidence intervals, and hypothesis testing. (5 units)

Textbook: The Practice of Statistics in the Life Sciences
Brigitte Baldi and David S. Moore (1st Edition March 2008)

Teaching Format: lecture (3hrs/wk) and two discussion sections
(1hw/wk classroom discussion and 1hr/wk computer lab)

Software: Excel

Need more info contact:
Angelica Arce
Office: SH5607
Telephone: 893-2350
Email: arce@pstat.ucsb.edu