Teaching at Ohio State University and University of California at Berkeley

Course numbers at OSU are in the thousands after the semester conversion in 2012 but were in the hundreds before the conversion. Typically, a course number at 4000/400 or below are for undergraduate students, 5000/500 are for non-statistics/non-biostatistics graduate students, and 6000/600 and above are for graduate students in Statistics/Biostatistics Masters and PhD degree programs. Courses in the 6000/600 typically gear toward master's students while those in the 7000/700 or above are mainly intended for PhD students, although all graduate students take a mix of both. The following are a list of the courses that I have taught at OSU and Berkeley.

Courses at OSU

Stat 135	Elementary Statistics
Stat 145	Introduction to The Practice of Statistics
Stat 425	Probability and Statistics I
Stat 427	Introduction to Probability and Statistics for Engineering and the Sciences I
Stat 428	Introduction to Probability and Statistics for Engineering and the Sciences II
Stat 528	Data Analysis I
Stat 529	Data Analysis II
Stat 3470	Introduction to Probability and Statistics for Engineers
Stat 4620	Introduction to Statistical Learning (for Data Analytics major)
Stat 6193/69	3 Individual Studies in Foundational Graduate Topics in Statistics
Stat 6301/61	D Probability for Statistical Inference
Stat 6410	Design and Analysis of Experiments
Stat 645	Applied Regression Analysis
Stat 6540	Applied Stochastic Processes
Stat 6570	Applied Bayesian Analysis
Stat 6625	Statistical Analysis of Genetic Data
Stat 773	Statistical Computing
Stat 7999	Masters Thesis Research in Statistics
Stat 8193/89	3 Individual Studies in Advanced Graduate Topics in Statistics
Stat 882	Advanced Topics in Mathematical Statistics
Biostat 882	Advanced Topics in Biostatistics
Stat 895	Statistics Seminar
Stat 8625/83	3 Statistical Methods for Analyzing Genetic Data
Stat 8750.03	Research Group in Statistical Genetics and Bioinformatics
Stat 8810	Advanced Topics in Statistics
Stat 8998	PhD Dissertation Research in Statistics (Pre-candidacy)
Stat 8999	PhD Dissertation Research in Statistics

Curses at Berkeley

Stat 2	Introduction to Statistics (undergraduate)
Stat 20	Introduction to Probability and Statistics (undergradute)
Stat 156	Bayesian Analysis (upper-level undergraduate)
Stat 230	Linear Models (graduate)
Stat 260	Topics in Probability and Statistics (graduate)