

**Department of Statistics Course Schedule for 2013-14**

Course	Fall	Winter	Spring
202 Introduction to Statistics	H. Jiang T TH 11:00-12:20 H. Jiang T TH 12:30-1:50 J. Gou MWF 3:00-3:50	W. Jiang T TH 11:00-12:20 W. Jiang T TH 12:30-1:50 Andrews TBA	Andrews MWF 2:00-2:50 Samia T TH 9:30-10:50
210 Introduction to Statistics for the Social Sciences	Lewis MWF 11-11:50	Lewis TBA	Lewis TBA
320-1 Statistical Methods 1	Andrews MWF 2:00-2:50		
320-2 Statistical Methods 2		Andrews MWF 2:00-2:50	
320-3 Statistical Methods 3			Samia T TH 12:30-1:50
325 Survey Sampling	Spencer T TH 9:30-10:50		
330-1 Applied Statistics for Research 1	Tanner MF 10-11:30  Disc W 9		
344 Statistical Computing			Wang T TH 9:30 - 10:50
350 Regression Analysis		H. Jiang T TH 2:00-3:20	
359 Topics in Statistics Intro Time-to-Event Model.	Tanner T TH 11-12:30		
359 Topics in Statistics Simultaneous Stat Inference		H. Jiang T TH 11-12:20	

365 Intro to Financial Statistics			Severini MWF 10-10:50
370 Human Rights Statistics	Spencer T TH 3:30-5		
383 Probability and Statistics for ISP		Zabell MWF 1:00-1:50	
420-1 Statistical Theory and Methodology	Samia T TH 12:30-1:50		
420-2 Statistical Theory and Methodology		Wang T TH 12:30-1:50	
420-3 Statistical Theory and Methodology			W. Jiang T TH 12:30-1:50
439 Meta-Analysis			Hedges T 3-5:30
457 Applied Bayesian Inference		Tanner T TH 9:30-11	
461 Topics in Statistics Advanced Survey Sampling	Spencer T TH 9:30-10:50 W 10 - 10:50		
461 Topics in Statistics Theory of Stat. Data Mining			W. Jiang T TH 11-12:20
466 Likelihood Methods	Severini T TH 2-3:20		