PSC 404
Probability and Inference

Fall 2015 3:25-4:40 T/Th Harkness 329

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#### PURPOSE

This course in mathematical statistics provides graduate students in Political Science with a solid foundation in probability and statistical inference. The focus of the course is on the empirical modeling of non-experimental data. While substantive political science will never be far from our minds, our primary goal is to acquire the tools necessary for success in the rest of the econometrics sequence. As such, this course serves as a prerequisite for the advanced Political Science graduate courses in statistical methods (PSC 405, 505, and 506).

#### PREREQUISITES

The math "boot camp" is the only course prerequisite, as familiarity with calculus is necessary to understand the material. Students who remain uncomfortable with differentiation and integration may want to consider sitting in on a calculus course offered elsewhere in the University.

#### COURSE REQUIREMENTS

Evaluation is based on homework assignments (10%), a midterm exam (40%), and a final exam (50%). In addition to office hours, the teaching assistant will hold a weekly recitation. Attendance is mandatory. The purpose of the recitation is to cover material not covered in lecture, to go over homework problems, and to review for exams. Students are responsible for material covered in lecture, recitation, and the required readings. A web page for this course is to be found at http://www.rochester.edu/College/PSC/clarke/404/404.html.

## TEXT

The required texts for this course are:

DeGroot and Schervish. Probability and Statistics. 3rd ed.

## COURSE SCHEDULE

#### **Topic 1: Course Overview and Introduction to Empirical Modeling**

**Specifics**: Course overview and business. Stochastic phenomena. Chance regularity. Characterizing data. Statistical models.

### **Topic 2: Probability**

Specifics:	Definition of probability. Conditional probability. Independent events. Bayes' Theorem. Markov chains.
Reading:	DS Ch. 1 and 2

### **Topic 3: Random Variables and Distributions**

Specifics:	Random variables. ables.	PDFs and CDFs.	Functions of random vari-
Reading:	DS Ch. 3		

#### **Topic 4: Expectation**

**Specifics**: Expectation of a random variable. Variance. Covariance and correlation. The sample mean.

Reading: DS Ch. 4

#### **Topic 5: Special Distributions**

**Specifics**: Named distributions. Central limit theorem.

Reading: DS Ch. 5

Midterm. Covers topics 1-5.

## **Topic 6: Estimation**

Specifics:	Inference. Prior and posterior distributions. Conjugacy.	Bayes
	estimators. MLE. Sufficient statistics.	
Reading:	DS Ch. 6	

# **Topic 7: Sampling Distributions of Estimators**

Specifics:	Sampling distributions. $\chi^2$ and t. Interval estimation. Bayesian analysis of samples from a Normal. Fisher information.
Reading:	DS Ch. 7

## **Topic 8: Testing Hypotheses**

Specifics:	Fisher v. Neyman-Pearson. tests. Bayes test procedures.	1 /1	UMP tests.	F-
Reading:	DS Ch. 8			

# **Topic 9: Categorical Data and Nonparametric Methods**

Specifics:	$\chi^2$ tests. Simpson's paradox. Sign and rank tests.
Reading:	DS Ch. 9

# **Topic 10: Simulation**

Specifics:	MCMC.
Reading:	DS Ch. 11

Final Exam. Cumulative with weight on second half.