Instructor Scott Ashworth

Communication Please use the Message function on the Canvas site. We will do our best to answer your message within 24 hours (48 hours over the weekend).

Weekly Class Thursday, 6–8:50 pm at Convene (311 West Monroe St. Chicago, IL 60606).

Office Hours Thursday, 5–5:50 pm at Convene.

TA Annelise Escher

TA Office Hours TBA

Course Description In this course, we study the goals of public policy, how to achieve them, and how politics shape policy.

The first part of the course is concerned with how individuals in a given political community set collective goals, make collective decisions, and take collective action. First, we outline key aspects of the normative foundations of policymaking, and we discuss different views of what should be the goals of public policy. Second, we present the central problems of collective decision-making, and we discuss how a political community should decide on what goals to pursue. Third, we cover how collective action problems may prevent individuals in a community from achieving shared goals, and we discuss the appropriate interventions to mitigate these problems.

The second part of the course is concerned with the way political environments shape public policy. We consider how the structures of political regimes (i.e. institutions that determine how policymakers are selected), political processes (i.e. institutions that determine how policies are proposed and enacted), and political pressure groups (i.e. the organization of different societal groups with shared interests) influence public policy outcomes.

Methodologically, the course introduces basic game theory. Game theory is the mathematical tool used to study situations of strategic interdependence, which is most of life. As such, it is a critical for understanding the substantive issues discussed above. In addition, understanding basic game theory is a valuable skill in its own right for policy professionals.

Course Materials The required textbook for the course is


This book is called PEPP on the reading list below. There are additional readings for some topics, linked from the reading list.

Course Schedule

Note: This schedule is my prediction of how the material will break down into weeks. It is possible that I will have to rearrange a few things if we get ahead or
behind. Any changes will be announced in class and on Canvas.

**The Goals of Public Policy and How to Achieve Them**

**Week 1** – Introduction; Liberalism: Liberty as a Policy Goal; Welfarism: Wellbeing as a Policy Goal

*Read:* PEPP Preface, Introduction, Introduction to Part I

New Normative Theory Chapter on Canvas: Ch. 1 – 1.1, Ch. 1.2 and 4.3 – 4.3.2

**Week 2** - Egalitarianism: Equality as a Policy Goal; Collective Goals Wrap up

*Read:* New Normative Theory Chapter on Canvas: Ch. 1.3


**Problem Set 1 Distributed**

**Week 3** - Collective Decisions; Game Theory 1: Nash Equilibrium

*Read:* PEPP, Chapter 2 + Appendix A

*Note:* There is a lot of reading for next week; you may want to get a head start.

**Problem Set 1 Due**

**Week 4** - Collective Action: Coordination Problems and Externalities Problems

*Read:* PEPP, Introduction to Part II and Chapter 4.1–4.4; Chapter 5


**Problem Set 2 Distributed**

**Week 5** Collective Action in Repeated Interactions; Application: Protests

*Read:* PEPP, Chapter 4.6.3

Elinor Ostrom, *Governing the Commons*, Chapter 1

**Problem Set 2 Due**

**Week 6** Midterm Exam (in class) + Game Theory 2: Subgame Perfection

*Read:* PEPP, Appendix B.1–B.4
How Politics Shape Policy

**Week 7** How Political Regimes Shape Policy: The Selectorate Model + Foreign Aid Application

*Read: PEPP, Chapter 11.1–11.2*


**Week 8** How Political Processes Shape Policy: Agenda Setting and Veto Players

*Read: Kenneth Shepsle and Mark Boncheck, Analyzing Politics, excerpt 2*


**Problem Set 3 Distributed**

**Week 9** How the Organization of Political Pressure Groups Shape Policy: Concentrated and Diffuse Interests + Inflation Reduction Act Application

*PEPP, Chapter Ch. 4.2.3*

*Listen: The Ezra Klein Show: How Blue Cities Became So Outrageously Unaffordable Problem Set 3 Due*

**Week 10 - Final Exam**

**Course Policies**

**Requirements and Grades**

The course has three requirements:

- **Participation** Students are expected to come to class prepared and participate in the discussions.

- **Problem Sets** There will be three problem sets during the quarter. A few guidelines for the problem sets:
  - Problem sets must be turned in via the Gradescope link on Canvas by 10 PM (Central) on the Friday of the week they are due.
  - All problem sets and exams are graded anonymously so please do not include any information that would reveal your identity.
  - We strongly encourage you to work in a problem set group. If you work in a group, you may turn in a single problem set for the whole group. **Groups that turn in a joint problem set can be no larger than four people. If you turn in an individual problem set, it may not be identical to another student’s problem set.**
– For the sake of your heroic TA, who check huge numbers of problem
sets at a time, please write your answers to problems in a linear,
concise, and readable form. Doing so is an act of kindness.

– No late assignments will be accepted.

• **Exams** There will be two in-class exams, a midterm and a comprehensive
final during the final week.

Grading will be based on the course requirements as follows: final exam (40%),
midterm exam (25%), problem sets (25%), participation (10%).

**Grading** We will use blind grading for problem sets and the final exam.

We will make every effort to return assignments and exams within a week.

If you believe that your grade on an assignment or exam question is incorrect
or unfair, please submit your concerns in writing to the TA *within a week of
the assignment or exam being returned*. Fully summarize what you believe the
problems are and why. The TA will respond in writing. If you still have concerns,
you may submit them in writing to the professor, who will issue a final grade.

Core courses at the Harris School are graded on a rough curve. The basic target

**Academic Integrity** The Harris School has a formal policy on academic
integrity, and you are expected to adhere to it. Examples of academic dishonesty
include (but are not limited to) turning in someone else’s work as your own,
copying solutions to past years’ problem sets, and receiving any unapproved
assistance on exams. Academic dishonesty will not be tolerated in this course.
All cases of cheating will be referred to the Dean of Students office, which may
impose penalties per the Harris School Disciplinary Procedures. If you have any
questions regarding what would or would not be considered academic dishonesty
in this course, please do not hesitate to ask.

**Use of AI**

We do not expect AI to be beneficial in this course. Nevertheless, any student
using AI takes full responsibility for the accuracy of AI-generated content.
Overreliance on AI content, without proper attribution, may lead to unintentional
plagiarism, as LLM models have been accused of plagiarism. It may also limit
the students’ accumulation of skills and understanding of the material.

**General Resources Available to Students**

• Harris Academic Support Programs and Handbook
• Student Wellness
• University Learning Resources

**Harris School and University of Chicago Policies**

• Harris School Policies
• University General Policies
• University Academic Policies
• Policies on audio and video recordings and deletion.