PSCI 3225-001 – Strategy and Politics Spring, 2023 Monday, Wednesday, Friday: 2:30-3:20 HUMN 250

Contact Information Steven Beard, Steven.Beard @ Colorado.e)du Ketchum 212 Office Hours: Tuesday, Thursday 3:30-5:00

Courtney Nava (

Class Description

This course teaches a specific analytical technique known either as game theory or formal modeling, that helps us understand how individuals analogs act strategically. In many areas of politics, people and groups make decisions based on how they expect other people or groups to react. For instance, politicians make certain campaign positions based on how they think voters will respond, and craft legislation based on how they think other legislators will vote.

A Note on Math

Though the advanced study of game theory does require some knowledge of higher math, in this introductory class we will mostly be using fairly basic math, and most of what you will need I will teach as we go. The class will require deductive reasobut not advanced math. That said, if you are not comfortable with highthool level algebra (such as how to solve for x given a simple equation) you may struggle in this class. If you have concerns, come meet with me and we can talk about them.

Course Requirements and grades

Your grade will be determined by the following assignments:

- 6 problem sets (5 pts each)
- 3 application assignments (10 pts each)
- Midterm and Final (20 pts each)

You must turn in a paper copy of each assignment. You may also be required to upload an electronic copy of the application assignments and exams to Canvas.

There will be a problem set every coupleels, allowing you to practice solving the models and develop your understanding of these techniques. These problem sets will be due on February 10, February 24, March 10, Mar 22, April 14, and April 28.

You will be required to write three short assignments a.014 Tw .Eng the moupst aayermgu2 (a)4 (y)-2

Rationality

o January 25

Expected utility

January 27

Continued

- Week 3
 - Readings

Recommended Morrow, pgs 104111 (in ch. 4)

January 30

Median voter theorem

February 1

Agenda setting and the median voter theorem

February 3

Continued

- Week 4
 - Readings

Recommended – Morrow pgs 65-(in ch. 3)

Recommended – Morrow pgs. 7104 (in ch. 4)

o February 6

Introduction to simultaneous games

February 8

Dominant and dominated strategies

February 10

Problem set 1 due

Nash equilibria

- Week 5
 - February 13

Mixed strategy Nash equilibria

February15

Multiple equilibria

o February 17

Common 2x2 games

- Week 6
 - Readings

Recommended – Morrow Ch. 3

Recommended - Morrow Ch. 5

o February 20

Extensive form games

February 22

Converting to strategic form, Nash equilibria

February 24

Problem set 2 due

Guess and check method without converting

- Week 7
 - February 27

Subgame perfect Nash equilibrium, backwards induction

o March 1

Continued

o March 3

Application assignment 1 due Risk and nature nodes

- Week 8
 - o Readings

Recommended – Morrow, pgs 1456 (in ch. 5)

March 6

Basic bargaining games

March 8

Bargaining with outside options

o March 10

Problem set 3 due

Bargaining with counteroffers

- Week 9
 - o Readings

Recommended - Morrow, Ch. 9

o March 13

Review for midterm

o March 15

Introduction to repeated games

o March 17

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Readings

Recommended - Morrow, ch. 8

o April 10

Private information / screening games (continued)

o April 12

Bayes' rule

April 14

Problem set 5 due

- Week 13
 - o April 17

Signaling games

o April 19

Continued

April 21

Continued

- Week 14
 - Readings

Required – Clark and Primo, 2007, "Modernizing Political Science: A Model Based Approach."

Required - Beard and Strayhorn 2018, "When Will States Strike First."

Recommended - Morrow Ch. 10

Others TBA

o April 24

Game theory in political science

o April 26

Example 1

o April 28

Problem set 6 due

Example 2

- Week 15
 - May 1

Example 3

o May 3

Application assignment 3 due

Review for final

- May 5 Reading day, no class
- Final
 - o May 7 (1:304:00)
 - o Final due

Policies

To make the course accessible to students who may have to miss class, I intend to record all class sessions and post the recordings on Canvas. By attending class, you consent to the session being

recorded. By maintaining enrollment in this class, your ago to share the recordings with anyone outside of class.

All assignments are due at the beginning of class. Assignments turned in after this point will receive at single 15% late penalty. I am relatively willing to grant extensions as needed, provided you contact me.

The CU Boulde campus is currently massiptional. However, if public health conditions change and masks are again required in classrooms, students who fail to adhere to masking requirements will be asked to leave class, and students who do not leave class when assigned to comply with these requirements will be referred to Student Conduct and Conflict Resolution. For more information, see the policy on classroom behavior and the Student Code of Conduct. If you require accommodation because a disability presymptor from fulfilling these safety measures, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus.

If you feel ill and think you might have COVID

My policy is that I will report all suspected violations to the honor code office. If the honor code office finds that you did violate the honor code, you will receive a zero on the affected assignment. Subsequent violations will result in automatically failing the course.

CU Boulder is committed to fostering an inclusive and welcoming learning, working, and living environment. University policy prohibits sexual misconduct (harassment, exploitation, and assault), intimate partner violence that ing or domestic violence), stalking, proteothers discrimination and harassment, and related retaliation by or against members of our community on- and off-campus. These behaviors harm individuals and our community. The Office of Institutional Equity and Compliance (OIEC) addresses these concerns, and individuals who believe they have been subjected to misconduct can contact OIEC 49/23/2327 or email cureport@colorado.edu. Information about university policies, reporting options, and support resources can be found on the OIEC website.