

Course Syllabus-Winter 2022 (Semester 212)

Department of Mathematics

KFUPM

Math 407-Applied Game Theory

Dr. Slim Belhaiza

Description:

Formulation of strategic and cooperative games in energy industry, such as oil & gas and electric power companies, and portfolio analysis. Dominant, optimal strategies and Nash equilibrium. Coalition formation in cooperative games is used to represent energy conflicts and investigate their formation. Games in characteristic function format. Concepts of solutions for games. Pareto optimal solutions, core, and Shapely value. Other cases for allocation of resources, design, and supply chain will be studied.

Textbooks suggested:

- **Main Text Book:** G. Owen, Game Theory, 4th Edition, AP, 2013.

- **Reference Text Book**

- Game Theory: Analysis of Conflict, Roger B. Myerson, 1997, Harvard University Press.

- Game Theory, D. Fudenberg and J. Tirole, 1991, MIT Press.

Prerequisite: ISE 303 or Stat 361.

It is required for the students attending the course to be familiar with linear algebra, linear and non-linear programming.

Course Objectives:

1. Introduce student to game theory and strategic decision making in conflicting and/or cooperative environments
2. Cover various game-theoretic modelling, equilibrium concepts, and the solution computations
3. Introduce the student to a variety of real-world applications of game theory in decision making for the energy industry at large.

Content

<u>Course Chapter</u>	<u>Textbook Chapter</u>	<u>Nbr of Hours</u>
1. Introduction to Game Theory; - Rationality. - Utility maximization. - Applications.	[Chapters 1- 2]	(3 hours)
2. Basic Models; - Games in Extensive Forms. - Strategic form games and Normal representation. - Domination and Reduced normal representation. - Applications.	[Chapters 1-2]	(6 hours)
3. Equilibria of Strategic-Form Games; - Nash Equilibrium. - Computing Nash Equilibria. - Applications.	[Chapters 1-2-3]	(9 hours)
4. Sequential Equilibria of Extensive Games; - Sequential Rationality. - Computing Sequential Equilibria. - Subgame-Perfect Equilibria. - Applications.	[Chapters 1-2-3]	(9 hours)
5. Refinements of Nash equilibrium - Perfect Equilibria. - Proper Equilibria. - Correlated Equilibria. - Applications.	[Chapters 1-2-3-8]	(9 hours)
6. Repeated Games; - General Model of Repeated games. - Repeated Games with Standard Information. - Repeated Games with Incomplete Information. - Applications.	To be announced...	(6 hours)
7. Evolutionary Games	To be announced...	(3 hours)

Grading Policy:

- Home works; 20%
- One major exam; 25%.
- Term paper; 25%.
- Final Exam; 30%.

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Attendance: A DN grades will be awarded to any student accumulating 7 unexcused absences and more.