National Cheng Kung University Modular Course 2024 Summer Program

領域:科際整合【社、自】

賽局理論	尊論				
Introduction to game theory					
Instructor		Affiliation	Graduation (Ph.d.)		
Brice Franke		Université Bretagne Occidentale	Georg-August Universität Göttingen (徳 國哥廷根大學)		
Course	Course	Student Size			
• 1	Credit	(Maximum)			
Lecture + Recitation	1	25			
Student Background					
College of Science Institute of Technology College of Electrical Engineering and Computer Science Faculty of Management					
Difficulty					
Challenging Moderately Difficult Medium Entry Level (Basic)					
Format of The Course					
Lecture 50% , Implementation 50%					
Grading Policy					
In class exam 85 %(in the last class 16:40-17:40), Participation 10%					
Code of Conduct for The Course					
Preliminaries: elementary calculus and readiness to learn new concepts					
Course Description					

Game theory is a mathematical model in which decision-making involves several participants who interact with each other. In addition, it attempts to derive rational decision-making behaviors from social conflict-situations. Game theory is originally a branch of mathematics. However, it finds many applications in many fields and disciplines.

Keywords: Zero sum game, mixed strategies, Nash equilibrium

Timetable and Syllabus

Period	Timetable	Syllabus		
8/12(MON)	14:00-17:40	preliminaries and introduction		
8/13(TUE) 14:00-17:40		one round zero sum games with two players and their value		
8/14(WED)	14:00-17:40	mixed strategies in one round zero sum game with two players		
8/15(THU)	14:00-17:40	one round non-zero sum games with multiple players		
8/16(FRI)	14:00-17:40	dynamic games with multiple rounds		
8/10(I'KI)	14.00-17.40	16:40-17:40 Exam		

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Goal of the Course

1. Ability to model a simple game situation with mathematical objects

2. Ability to analyze different game situations in the mathematical setting.

3. Ability to solve simple games with mathematical tools.

The Importance, Cross-Over Disciplinary and Contemporary of The Curriculum

In recent years, the concept of game theory has often appeared in the popular media. This

course is aimed to bring interested students into the field to learn how mathematical tools can be applied in the decision-making process.

Remarks

References :

Myerson, Roger B. : Game theory: Analysis of Conflict. Harvard University Press(1991)

Lecture notes of the instructor.

本課程若因天災等不可抗力之因素或中央、地方政府公告停課,授課教師需依情況依建議補課方式 調整課程進度與補課;若需使用假日、國定假日補課,則需與所有修課學生達成共識方能用例假日 補課。

建議補課方式:

1. 線上授課方式補課;

- 2. 當預期可能會因天災(颱風、超大豪雨...等)宣佈停課時,建議老師先行調整加快課程進度或預先 增加可能天氣預警之前幾次課程時數;
- 6課後隔天起延後下課,補足停課延誤的進度;若停課超過1天,則在開始上課後延後下課補 課,或當週星期六、日補課;

更改課程授課方式,例如:DEMO 改以考試、報告、作業取代。