Game Theory

UCLouvain

2018

5 credits

lecon2609

Q2

30.0 h

Teacher(s) Vannetelbosch Vincent : Language : English Place of the course Louvain-la-Neuve Game theory is a bag of analytical tools designed to help us to undestand the phenoma that we observe wen Main themes decision makers interact. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) Aims can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit". Homework (50%) + Presentation of a research article (50%) Evaluation methods The course consists of lectures. The topics will be introduced during the lectures. Teaching methods Compulsory homeworks will be assigned to students. Reading assignments are also possible. **Topics in Game Theory** Content Part A Network Science and Economics • Representing, Measuring and Analyzing Networks · Learning and Diffusion on Networks · Games and Behavior on Networks • Game-Theoretic Modeling of Network Formation Part B Market Design and Matching • The Basic Matching Model The Medical Match Assignment Markets School Allocation Course Allocation Kidney Exchange Slides, homeworks, exercises, compulsory readings will be available on the course webpage on Moodle UCL Inline resources (http://moodleucl.uclouvain.be/). · Slides, exercises, compulsory readings will be available on the course webpage on Moodle Bibliography • Social and economic networks by Matthew O. Jackson, Princeton University Press (2008). · Connections by Sanjeev Goyal, Princeton University Press (2007). • Network science by Albert-Laszlo Barabasi, Cambridge University Press (2016). • The Oxford handbook of the economics of networks edited by Yann Bramoullé, Andrea Galeotti and Brian W. Rogers, Oxford University Press (2016). • Market design: auctions and matching, by Guillaume Haeringer, MIT Press (2018). ECON Faculty or entity in charge

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in Economics: Econometrics	ETRI2M	5		۹
Master [120] in Economics: General	ECON2M	5		٩