UCLouvain

linma2415

2019

Quantitative Energy Economics

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

5 credits	30.0 h + 22.5 h	Q2

Teacher(s)	de Maere d'Aertrycke Gauthier (compensates Papavasiliou Anthony) ;Papavasiliou Anthony ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	Electricity market design Modeling of energy markets Operations research applications in energy markets Contemporary problems (renewable energy integration, demand response integration, capacity investment and risk management)					
Aims	With reference to the AA (Acquis d'Apprentissage) reference, this course contributes to the acquisition of the following learning outcomes: • AA1.1, AA1.2, AA1.3 • AA2.2, AA2.5					
	At the end of the course, students will have learned to:					
	explain the architecture of energy markets, ranging from real-time to forward markets formulate mathematical programming models that describe energy markets and regulatory interventions in these markets formulate mathematical programming models that describe risk management practices in the energy sector implement mathematical programming models that describe energy markets and risk management					
	practices using AMPL • provide economic interpretations to the results of mathematical programming models for energy markets					
	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".					
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.					
	Written exam Regular assignments					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. 2 hours lecture per week and 2 hours working exercies. Assignements will be evaluated by the teacher or the teaching assistant.					
Content	 Place of energy system in the economy, energy mix and public objectives of decarbonization: solutions and challenges Organisation and modelisation of electricity market: production, transmission, investissement Social cost of carbon. Organisation and modelisation of CO2 emission market. Introduction to general equilibrium model. Economic: Corporate finance and computation of investment financing. Economic Equilibrium theory (perfect and imperfect competition) Impact of externalities, Risk quantification, coalition theory and stability Mathematics: Optimisation/Duality (complementarity conditions), Nash equilibrium, Convex hull 					
Inline resources	https://moodleucl.uclouvain.be/course/view.php?id=5003					
Bibliography	• Impressions de manuels ou articles fournis au cours. Quelques lectures qui pourraient être utiles en tant que support : Steven S. Stoft, "Power System Economics" / Daniel S. Kirschen, Goran Strbac, "Power System Economics"					
Other infos	None					

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Faculty or entity in	MAP
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Mathematical Engineering	MAP2M	5		•			