

LINMA2491

2015-2016

Operational Research

5.0 credits	30.0 h + 22.5 h	2q
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Teacher(s) :	Papavasiliou Anthony ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=LINMA2491				
Prerequisites :	 Fluency in English at the level of course LANGL1330				
	Linear programming , integer programming				
	Familiarity with probability theory				
	Familiarity with math programming languages (AMPL, Mosel)				
Main themes :	 Mathematical background (duality, KKT optimality conditions, monotone operators) 				
	Mathematical programming models and languages				
	Applications: finance, logistics, risk management, energy				
Aims :	In reference to the AA standard, this course contributes to the development, acquisition and evaluation of the following learning outcomes:				
	AA1.1, AA1.2, AA1.3 				
	AA2.2, AA2.5 At the end of the course, students will be able to:				
	Formulate problems of decision-making under uncertainty as mathematical programs				
	Identify structure in large-scale mathematical programs that enables their decomposition				
	Design algorithms for solving large-scale optimization problems under uncertainty				
	Implement algorithms for solving large-scale optmization problems in AMPL				
	Evaluate the quality of policies for making decisions under uncertainty 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 :	 Written exam				
	Course project and regular homework assignments				
Teaching methods :	2 hours of magistral courses per week, and 2 hours of training sessions per week. Homeworks and term projects will be evaluated by the instructor and/or the teaching assistant.				
Content :	 Stochastic programming models				
	Value of perfect information and the value of the stochastic solution				
	The L-shaped method in two and multiple stages				
	Multi-cut L-shaped algorithm				
	Stochastic dual dynamic programming				

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	Scenario selection and importance sampling Lagrangian relaxation Stochastic integer programming Monotone operators, proximal point algorithms and progressive hedging
	Course notes Printouts from textbooks or archived journals will be provided during lectures. The following textbook will be followed closely for most of the course: John Birge, Francois Louveaux, "Introduction to Stochastic Programming"
Faculty or entity in charge:	MAP

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Mathematical Engineering	MAP2M	5	-	Q			