UCLouvain

mqant1328

Operational Research

5.00 credits	30.0 h + 15.0 h	Q2

Teacher(s)	Mareschal Bertrand (compensates Meskens Nadine) ;Meskens Nadine ;Tancrez Jean-Sébastien ;			
Language :	French			
Place of the course	Mons			
Prerequisites	Linear programming Basics in probability			
	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.			
Main themes	Multi-objective optimization Multi-criteria decision support methods Stochastic modeling and uncertainty management Queuing theory			
Learning outcomes	At the end of this learning unit, the student is able to: Given the « competencies referential » linked to the LSM Bachelor in Management and Business Engineering, this course mainly develops the following competencies: • 2. Acquire a knowledge base • 3. Apply a scientific approach • 6. Become a team player • 8. Communicate 1 At the end of the class, the student will be able to: • make decisions on a quantitative basis in a digital world • analyze an optimization problem with multiple criteria • find the balance between several discordant goals • apply appropriate techniques to assist in decision-making in the presence of multiple criteria • understand the impact of uncertainty on operational problems • model simple systems influenced by hazards • discover the optimal policy to choose in an uncertain environment			
Bibliography	 HILLIER F.S. and LIEBERMAN G.J. (2010), Introduction to Operations Research, 9th edition, McGraw-Hill. WINSTON W.L. (2004), Operations Research: Applications and Algorithms, Duxbury Press. POMEROL J.C., BARBA-ROMERO S. (1993), Choix multicritère dans l'entreprise, Hermes. 			
Faculty or entity in charge	CLSM			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Bachelor : Business Engineering	INGM1BA	5	MQANT1227	Q	