	ain linma24	150	Combinatorial optimization		
ſ	5.00 credits	30.0 h + 22.5 h	Q1		
	5.00 credits	50.0 H + 22.5 H			

Teacher(s)	Hendrickx Julien ;Nunes Grapiglia Geovani ;			
Language :	English			
Place of the course	Louvain-la-Neuve			
Prerequisites	Basic knowledge of linear programming and the simplex algorithm			
Main themes	The course is about different ways to solve optimization problems with discrete or integer variables, which are used to handle indivisibilities, or on/off decisions, such as choosing an edge in a graph, buying a machine, using a warehouse, etc. Such problems arise in scheduling trains or aircraft, constructing a tour in a graph, drawing up a production plan for electricity generation, etc. The theory involves the study of polyhedra, matrices, graphs and aspects of complexity and the development of tight formulations. The algorithmic approaches covered include implicit enumeration and cutting planes (branch-and-cut), Lagrangian relaxation, dynamic programming and approximation algorithms.			
Learning outcomes	At the end of this learning unit, the student is able to :			
	Learning outcomes:			
	• AA1: 1,2			
	More specifically, at the end of the course, the student should be able to :			
	 formulate different combinatorial problems as integer programmes explore different formulations for a same problem find lower and upper bounds to the solution of an integer programme recognize and solve some integer programmes that are solvable in polynomial time recognize some integer programmes that are hard to solve (NP-hard) apply various techniques (branch-and-bound, Lagrangian relaxation, heuristics) to solve hard problems approximately Tranversal learning outcomes: 			
	Use of Matlab or other softwares to solve medium-size problems			
Evaluation methods	A written exam will count for 85% of the grade. The remaining 15% are obtained through homework (between 1 and 3 problem sets to be solved during the semester).			
Teaching methods	Lectures, possibly complemented by individual discovery of certain topics, and supervised exercises sessions. These activities take place in the classroom or in "co-modal" form depending on practical constraints and on the number of students present. Students also complete one or several more advanced homework, using an optimization software.			
Content	 Formulation of combinatorial optimization and integer programming problems. Finding bounds on the optimal value and using them to prove optimality Recognizing and solving certain easy problems - network flows, trees, matching and assignment problems Introduction to the distinction between easy and hard problems: NP-hardness Intelligent enumeration - the branch-and-bound algorithm Lagrangian relaxation Introduction to cutting plane algorithms Heuristic methods to find good solutions quickly 			
Inline resources	Moodle page of the course.			
Bibliography	Integer Programming, L.A. Wolsey, Wiley, New York 1998.			
Faculty or entity in charge	MAP			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Data Science Engineering	DATE2M	5		٩		
Master [120] in Mathematics	MATH2M	5		٩		
Master [120] in Computer Science and Engineering	INFO2M	5		٩		
Master [120] in Data Science: Information Technology	DATI2M	5		٩		
Master [120] in Computer Science	SINF2M	5		٩		
Master [120] in Mathematical Engineering	MAP2M	5		٩		