## UCLouvain

## Optimization : Nonlinear programming

5.00 credits

linma2460

2023

30.0 h + 22.5 h

Q2

Teacher(s)	Nunes Grapiglia Geovani ;				
Language :	English > French-friendly				
Place of the course	Louvain-la-Neuve				
Prerequisites	Basic knowledge of Nonlinear Analysis and Linear Algebra. The target audience is the students interested in scientific computing, machine learning and optimization in engineering.				
Main themes	<ul> <li>General nonlinear optimization.</li> <li>Smooth and non-smooth convex optimization.</li> <li>Interior-point methods.</li> </ul>				
Learning outcomes	At the end of this learning unit, the student is able to :				
	Learning outcomes:				
	• AA1.1, AA1.2, AA1.3				
	• AA2.1 • AA5.2, AA5.3				
	After this course, the student will be able to :				
	<ol> <li>Estimate the actual complexity of Nonlinear Optimization problems.</li> <li>Apply lower complexity bounds, which establish the limits of performance of optimization method.</li> <li>Explain the main principles for constructing the optimal methods for solving different types of minimization problems.</li> <li>Use the main problem classes (general nonlinear problems, smooth convex problems, nonsmooth convex problems, structural optimization ' polynomial-time interior-point methods).</li> <li>Understand the rate of convergence of the main optimization methods.</li> <li>Two testing computer projects give a possibility to compare the theoretical conclusions and predictions with real performance of minimization methods</li> <li>Additional benefits :         <ul> <li>Training in scientific English</li> <li>Experience in solving difficult nonlinear optimization problems</li> </ul> </li> </ol>				
Evaluation methods	In the written exam (in English or French) there are four questions, one for each chapter of the course (up to 5 points for each question). The marks for the exam and the exercises are combined in the final mark.				
Teaching methods	The course is given in 12-15 lectures. The computer projects are implemented by the students themselves we supporting consultations.				
Content	<ul> <li>General problem of nonlinear optimization. Black-box concept. Iterative methods and analytical complexity Gradient method and Newton method. Local complexity analysis.</li> <li>Convex optimization: convex sets and functions; minimization of differentiable and non-differentiable convex functions; lower complexity bounds; optimal methods.</li> <li>Interior-point methods: notion of self-concordant functions and barriers; path-following methods; structura optimization.</li> </ul>				
Inline resources	https://moodle.uclouvain.be/course/view.php?id=5537 The full syllabus (in English) can be downloaded from the web page of the course.				
Bibliography	<ul> <li>Yu.Nesterov. "Introductory lectures on convex optimization. Basic course", Kluwer 2004</li> <li>P. Polyak, « Introduction in optimization », J. Willey &amp; Sons, 1989</li> <li>Yu. Nesterov, A. Nemirovsky, « Interior-point polynomial algorithms in nonlinear optimization », SIAN Philadelphia, 1994.</li> </ul>				
Faculty or entity in charge	MAP				

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