

Algorithmique numérique

6.0 credits

30.0 h + 30.0 ł

)	h	

1q

Teacher(s) :	Sadre Ramin ; Français				
Language :					
Place of the course	Louvain-la-Neuve				
Inline resources:	https://moodleucl.uclouvain.be/course/view.php?id=10287				
Prerequisites :	LSINF1111 andLSINF1101				
Main themes :	Representation of floating point numbers rounding error Problem and error propagation (discussion for the methods below) Solving linear systems, including computation of eigenvalues "/ eigenvectors and its application in terms of the principal component analysis Interpolations and regressions				
	 numerical computation of derivate numerical computation of integral Solving nonlinear equations, application to optimization problems Solving nonlinear equations, application to optimization problems Fourier decomposition (including explaination of complex numbers) Differential equations (including an introduction to this mathematical field) Since the course is intended for IT professionals, the emphasis will be on practical implementation of these methods. Each programming mission will be contextualized and applied to a real application (economy, etc). Applications and examples will be taken preferably in the other courses of the program SINF1BA (economics, electronic basics for computer science, for example). Otherwise, they will be taken in other domains (mechanical, for example) but the teacher will take care to introduce the relevant concepts. 				
Aims :	Given the learning outcomes of the "Bachelor in Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:				
Evaluation methods :	Written final exam including in the second session				
Teaching methods :	 Lectures for the theoretical part Exercises - implementation of numerical algorithms and visualization of results in Java using open-source tools (gnuplot etc.) 				

Faculty or entity in	INFO
charge:	

Programmes / formations proposant cette unité d'enseignement (UE)								
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage				
Bachelor in Computer Science	SINF1BA	6	-	٩				