UCL Université catholique de Louvain	LINMA271( 2015-2016		Numerical algorithms			
	5.0 credits	30.0 h + 22.5 h	2q			

Teacher(s) :	Van Dooren Paul ;			
Language :	Anglais			
Place of the course	Louvain-la-Neuve			
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=INMA2170			
Prerequisites :	Basic knowledge (1st cycle) in numerical analysis and programming (MATLAB)			
Main themes :	 Quantitative study of floating point rounding errors 			
	Specification of the notions of "numerical stability" and "conditioning"			
	Development of iterative methods and convergence criteria that are computer-independent			
	Examples of complexity analysis of algorithms			
	Development of high performance parallel algorithms			
Aims :	Contribution of the course to the program objectives (Nr) :			
	AA1.1, AA1.2			
	AA5.5 After successful completion of this course, the student will :			
	be able to analyse the different computational aspects of numerical algorithms; he will have a better understanding of stability of an algorithm and conditioning of a problem, as well as of convergence, precision and complexity of numerical algorithms.			
	be able to analyse these properties for different types of numerical algorithms			
	have shown how to use his theoretical background in the design of algorithms for specific numerical problems. 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 :	The evaluation of the students is partly based on an exam organized according to the rules imposed by the EPL. The exam material corresponds to the contents of the course material, with the possible exception of certain parts specified in a document available on iCampus after the last session of the course.			
	More elaborate information on the on the evaluation procedure is given in the course plan, made available on iCampus at the beginning of the academic year.			
Teaching methods :	 Regular classes with a schedule fixed by the EPL.			
	Exercises or homeworks made individually or in small groups, with the possibility to consult teaching assistants. Solutions to the problems are made available afterwards.			
Content :	After a short introduction recalling some basic notions, the following topics are addressed :			
	 Machine representation of real numbers and the corresponding IEEE standard			
	 Qualitative analysis of rounding errors			
	Definition of numerical stability and conditioning			
	Convergence of iterative algorithms			
	 Critical analysis of classical algorithms illustrating these basic concepts 			

Université Catholique de Louvain - COURSES DESCRIPTION FOR 2015-2016 - LINMA2710	
LU factorisation of matrices	
Iterative refinement	
Bloc methods and parallel algorithms	
Algorithms for polynomials	
Fast matrix multiplication	
Fast Fourier Transform	
The course material consists of reference books, course notes and complimentary material made available via iCampus.	-
Bibliography : Reference book :	
Nick Higham (1995). Accuracy and Stability of Numerical Algorithms, SIAM Publ. Philadelphia.	
Other inference The organisation details are given every year in the course plan	
Other inios : Inio organization collars are given or of your in the collect plant.	
Faculty or entity in MAP	
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Programmes / formations proposant cette unité d'enseignement (UE)								
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage				
Master [120] in Computer Science	SINF2M	5	-	¢				
Master [120] in Computer Science and Engineering	INFO2M	5	-	٩				
Master [120] in Mathematical Engineering	MAP2M	5	-	٩				