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Teacher(s)	Craeye Christophe ;Vitale Enrico ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Prerequisites	This course assumes that the student already masters the skills of end of secondary allowing to translate a problem into a system of equations with several variables and to solve it.					
Main themes	The course focuses on :  • the understanding of mathematical tools and techniques based on a rigorous learning of concepts favored by highlighting their concrete application,  • the rigorous manipulation of these tools and techniques in the context of concrete applications.					
	<ul> <li>Matrix calculation</li> <li>transposition,</li> <li>operation on matrices,</li> <li>rank and resolution of a linear system,</li> <li>inversion,</li> <li>determinant</li> </ul>					
	Resolution of linear equation systems  • Matrix writing of a system of linear equations • Basic operations on the lines • Elimination of Gauss-Jordan • LU Factoring • Implementation of Linear Equation System Resolution Algorithms  Linear algebra  • vectors, vector operations, • vector spaces (vector, independence, base, dimension), • linear applications (applications to transformations of the plan, kernel and image),					
Learning outcomes	• eigenvectors and eigenvalues (including applications)  At the end of this learning unit, the student is able to:  Given the learning outcomes of the "Bachelor in Computer science" program, this course contributes to					
	the development, acquisition and evaluation of the following learning outcomes:  • \$1.G1  • \$2.2  Students who have successfully completed this course will be able to:  • Model concrete problems using matrices and vectors;  • Solve concrete problems using matrix calculation techniques (in particular the resolution of linear systems);  • Reason using correctly the mathematical notation and methods keeping in mind but exceeding a more intuitive understanding of the concepts.					
Evaluation methods	Written exam and implementation assignments carried out during the semester (approximately 15% of the mark).					
Teaching methods	The course is given in the form of lectures and practical work sessions.  The implementation assignments are supervised by the course assistants.  A partial, optional but dispensatory questioning takes place halfway through.					
Content	Matrix calculation  transposition, matrix operation, rank, resolution of a linear system,					

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	<ul><li>inversion,</li><li>determining</li></ul> Solving Systems of Linear Equations
	<ul> <li>Matrix writing of a system of linear equations</li> <li>Basic row operations</li> <li>Gauss-Jordan elimination</li> <li>Orthogonality and QR factorization</li> <li>Implementation in Python language of algorithms for solving systems of linear equations</li> </ul>
	Linear algebra
	<ul> <li>vectors, operations on vectors,</li> <li>vector spaces (vector, independence, basis, dimension), Euclidean space,</li> <li>linear applications (applications to plane, kernel and image transformations),</li> <li>eigenvectors and eigenvalues (including maps)</li> </ul>
Faculty or entity in charge	INFO

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Data Science : Statistic	DATS2M	5		Q		
Bachelor in Computer Science	SINF1BA	5		<b>Q</b>		