UCLouvain becge1231

Mathematics for economics and management III

4.00 credits

2023

30.0 h + 15.0 h

Q2

Teacher(s)	Lavendhomme Thierry ;				
Language :	French				
Place of the course	Bruxelles Saint-Louis				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Learning outcomes	At the end of this learning unit, the student is able to : The themes studied are those found in standard textbooks on matrix calculation or linear algebra. The course also provides an introduction to linear programming.				
	The course can be presented as a framework for generalizing an extremely simple model: proportionality between two variables, y=ax (in order to produce an output equal to x, a quantity y of an input is required, in constant proportion a to the output).				
	Another objective is to familiarise students with the calculating power of matrix formalism.				
Evaluation methods	Summative assessment / The examination is closed book / An exam form is distributed at the examination. The examination includes questions to assess student's basic understanding, cross-cutting questions as well as exercise-style questions similar to those worked on in class. In most cases, questions test both theoretical knowledge and applied skills.				
Teaching methods	All parts of the course with the exception of the part dealing with linear programming, are based on the book : «Algèbre linéaire et applications», par David Lay, Pearson, 2012. The book is available from the reprographics unit. The reference book contains a large number of examples and exercises some of which also provide answers. Students are also expected to undertake personal study.				
Content	Linear equations & linear algebra. Linear programming Matrix algebra Determinants Vector spaces Eigenvalues and eigenvectors Orthogonality and least squares Symmetric matrices and quadratic forms				
Bibliography	« Algèbre linéaire et applications », par David Lay, Pearson, 2012. (Disponible à la reprographie).				
Other infos	Course notes for linear programming are available at the reprographics unit.				
Faculty or entity in charge	ESPB				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Economics and Management	ECGB1BA	4	BECGE1131	ø		
Bachelor in Economics and Management (French-English)	ECAB1BA	4	BECGE1131	ø		
Bachelor in Economics and Management (French-Dutch- English)	ECTB1BA	4	BECGE1131	٩		