UCLouvain Imat1351 Approxim

Approximation: methods et theory

5.00 credits

30.0 h + 30.0 h

Q1

Teacher(s)	Claeys Tom ;				
Language :	English > French-friendly				
Place of the course	Louvain-la-Neuve				
Prerequisites	Basic numerical analysis courses (e.g., LMAT1151 or LFSAB1104), basic concepts of linear algebra and analysis.				
Main themes	 Interpolation polynomial interpolation, piecewise approximations and splines. Fourier analysis Fourier coefficients, Fourier series, convergence and Gibbs phenomenon, Fejer process. Numerical integration basic methods, quadrature rules. 				
	Evaluation will be based on an exam and projects.				
Learning outcomes	At the end of this learning unit, the student is able to : At the end of this activity, the student will be able to : 1 - implement approximation methods using software, - construct, mathematically analyze and evaluate approximation methods.				
Evaluation methods	The evaluation will consist of an exam, which will contain more theoretical questions and exercises, and a project to be done during the quadrennium. Students registered for the September term may choose to submit a revised version of the project.				
Teaching methods	Lectures and practice sessions				
Content	Topics covered : - Introduction to approximation theory - Approximation by polynomials - Approximation by trigonometric polynomials - Polynomial interpolation - Introduction to Bézier curves and splines - Fourier series - Orthogonal polynomials, - Quadrature rules. At the end of this activity, the student will be able to : - implement approximation methods using software, - construct, mathematically analyze and evaluate approximation methods.				
Inline resources	https://moodleucl.uclouvain.be/course/view.php?id=12858				
Faculty or entity in charge	MATH				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Minor in Mathematics	MINMATH	5		٩		
Bachelor in Mathematics	MATH1BA	5		٩		