UCLouvain

## lphys1202

2018

## Mathematical methods for physics

Teacher(s)	Duhr Claude ;Hagendorf Christian ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	LMAT1121  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.				
Main themes	The purpose of this teachingunit is to familiarize the student with the mathematical tools and methods of quantum physics. The covered topics are elements of theory of the classical linear partial differential equation theory of physics (heat equation, wave equation and Laplace equation), Fourier series and the Fourier transformation, elements of the theory of Hilbert spaces and orthogonal polynomials over finite and infinite intervals.				
Aims	a. Contribution the teaching unit to the learning outcomes of the programme				
	1.1, 1.3, 1.4, 2.1, 3.1, 3.2, 3.3, 3.4, 3.5, 3.6				
	b. Specific learning outcomes of the teaching unit				
	1 At the end of this teaching unit, the student will be able to :				
	find the solutions of the classical partial differential equations of physics in simple geometries;				
	determine the Fourier series of a given function;				
	' apply the abstract theory of Fourier series in Hilbert spaces;				
	<ul><li>construct the classical orthogonal polynomials and apply them to the solution of differential equations;</li><li>apply the Fourier transform to solve partial differential equations.</li></ul>				
	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 is based on a written exam. It deals with the application of calculation techniques of mathematical methods of physics. It tests the student's knowledge and hisunderstanding of the notions seen in the theoretical course, the mastery of calculation techniques and the coherent presentation of this analysis.				
Tagahin ayan atlag da	The learning activities consist of lectures and exercisesessions.				
Teaching methods	The lectures introduce the concepts and ideas of mathematical methods that are necessary for understanding modernphysics (such as quantum physics), establish rigorous results and present computational techniques and strategies. Furthermore, the connection with other teaching unitsof the Bachelor's programme in physics are emphasized.				
	The main objective of the exercisesessions is the application of the theory to concrete examples.				
Content	Fourier series :periodic functions, trigonometric polynomials, Fourier series, Bessel's inequality, Parseval's theorem, convergence and Dirichlet's theorem, applications.				
	2. <b>Partial differential equations</b> :classification of linear partial differential equations of second order, heat equation, wave equation, Laplace equation, existence and uniqueness of solutions, solution methods.				
	3. <b>Hilbert spaces</b> : pre-Hilbert spaces, completeness and Hilbert spaces, Hilbert bases, examples (sequence and function spaces), abstract theory of Fourier series.				
	4. <b>Orthogonal polynomials</b> : definition on finite and infinite intervals, recurrence relations, Rodriguez' formula and the classical orthogonal polynomials (Jacobi, Chebyshev, Legendre, Laguerre, Hermite), second order differential equations, application of Legendre polynomials and spherical harmonics in physics.				
	5. <b>The Fourier transformation</b> : definition and properties, convolution product, Poisson summation formula, applications to the solution of linear differential equations, distributions and their Fourier transformation.				
Inline resources	The MoodleUCL website of this teaching unit contains a detailed plan of the covered topics, a complete bibliography, exercise sheets and a collection of exam subjects from past years.				
Bibliography	W. Appel 'Mathématiques pour la physique ' et les physiciens', Éditions H & K, Paris (2008). C. Aslangul 'Des mathématiques pour les sciences, De Boeck (2011).				

Université catholique de Louvain - Mathematical methods for physics - en-cours-2018-lphys1202

Faculty or entity in	PHYS
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Bachelor in Physics	PHYS1BA	5	LMAT1121	Q		