UCLouvain

## lphys2112

2022

## Mathematical physics

5.00 credits 30.0 h Q1
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Teacher(s)	Ringeval Christophe ;					
Language :	English > French-friendly					
Place of the course	Louvain-la-Neuve					
Prerequisites	Having followed LPHYS1202 is an asset.					
Main themes	This teaching unit aims at presenting and deepening the mathematical structures supporting the construction of modern physics theories. These structures will be presented according to the logical flow in which they can be constructed. Various practical examples taken from actual physics will be used as an illustration of their importance.					
Learning outcomes	At the end of this learning unit, the student is able to:  a. Contribution of the teaching unit to the learning outcomes of the programme (PHYS2M and PHYS2M1)  1.2, 2.1, 2.5, 3.1, 3.2, 3.3, 3.4  b. Specific learning outcomes of the teaching unit  At the end of this teaching unit, the student will be able to:  1. express the axioms supporting the mathematical structures seen in the lectures;  2. express and demonstrate the main theorems used in physics;  3. generalize and apply the techniques seen in the lectures to new problem in physics.					
Evaluation methods	Evaluation is performed with a 2-hours long written exam dealing with the subjects and methods addressed during the lectures, but also with their application to new problems which have not been explicitly solved in the course.					
Teaching methods	The teaching methods is traditional lecturing on the black board alternated with inquiry-based methods during collective discussions.					
Content	The lectures follow the following tree:  Concepts of topology  Euclidian  Connected space, topological group  Measure theory and Lebesgue integral  Measurable space and functions  Lebesgue's integral  Applications to probabilities  Distributions et Green's functions  Tests functions and distributions  Operations and Fourier transforms  Green's functions  Spectral theory in Hilbert's spaces  Elementary properties of Hilbert's spaces  Linear functional and operators  Spectra of bounded operators  Unbounded operators, self-adjoint, symmetric  Spectral theorem  Concepts of differential geometry  Manifolds and differential forms  Flow, Lie derivatives and commutators  Exterior derivative					
Bibliography	- Geometry, Topology and Physics, Nakahara Méthodes mathématiques pour les sciences physiques, Schwartz Lebesgue Measure and Integral, Craven.					

## Université catholique de Louvain - Mathematical physics - en-cours-2022-lphys2112

Faculty or entity in	PHYS
charge	

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [60] in Physics	PHYS2M1	5		Q.			
Master [120] in Physics	PHYS2M	5					