UCLouvain

## lmapr2471

2017

## Transport phenomena in solids and nanostructures

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This lecture provides an overview of the main physical phenomena linked to electrical and thermal transport as well as thermoelectric effects in materials. It also gives an introduction to spintronics and introduces the key features of electrical transport in nanostructures and low-dimensional systems, including quantum phenomena. Finally, laboratories allow the students to become acquainted with the experimental setup used for the measurements of transport properties as a function of temperature and magnetic field.				
he course to the program objectives  .3 .2 .3 .4 .4 .4 .9 outcomes of the course  the different types of materials when considering their thermal and electrical properties; the physical mechanisms involved at the nanoscale for the electrical and thermal is well as the temperature and magnetic field dependences; the useful materials for thermoelectric conversion; the experimental set-up for electrical and thermal measurements; that the theoretical foundations of spintronics and to indentify the useful materialsand their cations; the quantum phenomena responsible for the new transport properties observed the sand low-dimensional systems; transport properties of carbon nanostructures with their geometrical and electronic contents of transport properties as well as the analysis of the results.				
ching Unit to the development and command of the skills and learning outcomes of the programme(s) of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".				
uated :				
written exam on the basis of precise objectives defined and announced in advance; sof the written report of the practical labs.				
Lectures (30 hours) alternate with practical labs totaling 30 hours on chosen subjects by the students. The practical labs enable to develop skills in various experimental methods (synthesis of nanostructures, use of characterization tools, design of an experimental set-up for electrical and thermal transport measurements, links between experimental results and theoretical knowledge). The class has about 8 weeks of practical labs for 2 hours each into groups of 3-4 students; the remaining 6 weeks are mostly dedicated to tutoring sessions and guidance on the writing of the report.				
y: Theoretical expressions - Comparison between metals, semiconductors and semi- echanisms and temperature dependence 'Link with band structure y: Theoretical expressions for lattice and electronic thermal conductivity 'Scattering preparture dependence - Comparison between different types of materials pelectricity: Seebeck et Peltier effects 'Influence of material - Thermoelectric conversion s: Set-up for electrical and thermal measurements				

## Université catholique de Louvain - Transport phenomena in solids and nanostructures - en-cours-2017-lmapr2471

	<ul> <li>Magnetic nanostructures: Introduction to spintronics, giant magnetoresistance in magnetic multilayers, tunneling magnetoresistance in magnetic tunnel junctions, prospects and concrete applications in spintronics</li> <li>2D systems: Examples of two-dimensional electron gas, density of states, influence of a magnetic field, quantum Hall effect, weak/strong localisation</li> <li>1D systems: Examples of one-dimensional electron gas, density of states, diffusive and balistic transport, influence of a magnetic field, universal fluctuations of conductance, Coulomb blockade, quantization of conductance, Aharonov-Bohm effect</li> <li>0D systems: Examples of quantum dots, single-electron transistor, molecular transport</li> </ul>				
Inline resources	https://moodleucl.uclouvain.be/course/view.php?id=1 0023				
Bibliography	Cours magistraux : les documents du cours (slides, articles de revue) sont disponibles sur Moodle.  Quelques livres sont disponibles à la BST.				
Other infos	For this lecture, it is assumed that the students have already acquired the basic concepts of materials sciences, quantum physics, statistical physics, and materials physics taught in bac 2 and in bac 3 (for example, in the lectures LMAPR1805, LMAPR1491, and LMAPR1492).				
Faculty or entity in charge	FYKI				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Chemical and Materials Engineering	KIMA2M	5		•		
Master [120] in Physical Engineering	FYAP2M	5		•		