

LMAPR2631

2016-2017

Surface Analysis

Teacher(s):	Nysten Bernard ; Delcorte Arnaud ; Nysten Bernard (compensates Delcorte Arnaud) ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	> https://moodleucl.uclouvain.be/course/view.php?id=8985				
Main themes :	Introduction to Surface Science; Electron spectrometries (LEED, AES, XPS) and Ion spectrometries (ISS, RBS, SIMS); Near field microscopies (STM, AFM).				
Aims:	Contribution of the course to the program objectives LO: 1.1, 2.1, 2.3, 5.5 Specific learning outcomes of the course a. Disciplinary Learning Outcomes: Electron and ionic spectroscopies: Electron and ionic spectroscopies: At the end of the course, the student will be able to				

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	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 :	Oral examination regarding the competencies that have to be acquired
Teaching methods :	Electron and ionic spectroscopies: 9 lectures of 2h each (including a 1 hour general introduction on surface science) and 2 laboratories illustrating selected techniques (instrumental aspects + data interpretation; reports asked to the students). Scanning probe microscopies (SPM): 5 lectures of 2h each and 2 laboratories illustrating two SPM techniques. For the laboratories, students of 2nd Master are encouraged to bring their own samples.
Content :	1. Introduction ro surface science 2. Electronic and ionic spectroscopies 2.1. Electron diffraction (LEED/RHEED) 2.2. X-ray photoelectron spectroscopy (XPS/ESCA) 2.3. Auger electron spectroscopy/microscopy (AES/SAM) 2.4. Ion scattering spectroscopy (ISS) 2.5. Secondary ion mass spectrometry (SIMS) 3. Scanning probe microscopies 3.1. Scanning tunnelling microscopy and spectroscopy 3.2. Atomic force microscopies 3.2.1. Contact mode microscopies: C-AFM, LFM, FMM, CS-AFM, PFM, 3.2.2. Resonant mode microscopies: AM-AFM, FM-AFM, MFM, EFM, KPFM, 3.2.3. Instrumental aspects: scanner, probes, artifacts,
Bibliography :	Electron and ionic spectroscopies: Slides presented at the lectures, available on Moodle Application notes from the instrument manufacturers List of reference textbooks, available at the library / in the laboratory Scanning probe microscopies (SPM): Upgradeable lecture notes available at SICI and on Moodle Slides presented at lectures, folders and application notes from manufacturers available on Moodle
Other infos :	It is highly recommended to have attended the LMAPR2011 « Methods of Physical and Chemical Analysis » course or an equivalent.
Faculty or entity in charge:	FYKI

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Master [120] in Biomedical Engineering	GBIO2M	5	-	•		
Master [120] in Chemical and Materials Engineering	KIMA2M	5	-	0		
Master [120] in Physical Engineering	FYAP2M	5	-	٩		
Master [120] in Electrical Engineering	ELEC2M	5	-	٩		
Master [120] in Physics	PHYS2M	5	-	Q.		