	ain Imapr26	531		Surface Analysis
ſ	5.00 credits	30.0 h + 15.0 h	Q2	

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Scanning probe microscopies (SPM):
At the end of the course, the student will be able to
<ul> <li>identify and explain the physical, chemical and physico-chemical phenomenons at the basis of the functioning of scanning probe microscopies (STM, AFM, C-AFM, LFM, FMM, AM-AFM, FM-AFM, MFM, EFM, PFM, KPFM, ');</li> <li>describe the instrumentation and explain the functioning of these microscopies;</li> <li>compare them regarding the physical, chemical or physico-chemical properties they allow to measure and map;</li> <li>make and justify the choice of the adequate technique to characterize a specific property of a given material;</li> <li>explain the artifacts that may bias this type of analysis and to criticize results obtained with one of those techniques on this basis.</li> </ul>
b. Transversal Learning Outcomes:
At the end of the course, the student will be able to:
<ul> <li>critically discuss the experimental results with experts in the considered domains;</li> <li>write a concise lab experiment report, structured and adequately illustrated, describing the technical aspects of the experiments, from the sample preparation protocol to the obtained results, in a precise scientific language.</li> </ul>
Dral examination regarding the competencies that have to be acquired aboratory reports Spectroscopy section (Delcorte): Possibility of presenting a seminar in front of the group (~1/2 of the points fo

Teaching methods	<ul> <li>Electron and ionic spectroscopies:</li> <li>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).</li> <li>Scanning probe microscopies (SPM):</li> <li>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.</li> </ul>
Content	<ol> <li>Introduction ro surface science</li> <li>Electronic and ionic spectroscopies</li> <li>Surface crystalline structure with LEED</li> <li>Surface composition and chemistry with XPS/ESCA</li> <li>Chemical imaging and depth-profiling with SIMS</li> <li>High resolution elemental imaging with Auger</li> <li>Topmost layer analysis with ISS</li> <li>Quantitative analysis with Auger and XPS</li> <li>Fundamental aspects in (cluster) SIMS</li> <li>Scanning probe microscopies</li> <li>Scanning tunnelling microscopy and spectroscopy</li> <li>Atomic force microscopies</li> <li>Contact mode microscopies : C-AFM, LFM, FMM, CS-AFM, PFM,</li> <li>Resonant mode microscopies : AM-AFM, FM-AFM, MFM, EFM, KPFM,</li> <li>Instrumental aspects : scanner, probes, artifacts,</li> </ol>
Inline resources	Moodle site : https://moodle.uclouvain.be/course/view.php?id=1895
Bibliography	Spectroscopies électroniques et ioniques :         • Dias présentées aux cours, disponibles sur Moodle         • Notes d'application des fabricants d'équipement         • Liste d'ouvrages de référence, que les étudiants peuvent trouver à la bibliothèque / au laboratoire         Microscopies à sonde locale (SPM) :         • Notes de cours évolutives (syllabus) disponible au SICI et sur Moodle         • Dias présentées aux cours, prospectus et notes d'application de fabricants d'équipement disponibles sur 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 containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩			
Master [120] in Biomedical Engineering	GBIO2M	5		٩			
Master [120] in Physical Engineering	FYAP2M	5		٩			
Advanced Master in Nanotechnologies	NANO2MC	5		٩			