1.	Field of study	Materials Science and Engineering
2.	Academic year of entry	2018/2019 (summer term)
3.	Level of qualifications/degree	second-cycle studies
4.	Degree profile	general academic
5.	Mode of study	full-time

Module: Monographic lecture 2. Scanning probe microscopy

Module code: IM2A_WM2_MBO

1. Number of the ECTS credits: 2

2. Learning outcomes of the module					
code	description	learning outcomes of the programme	level of competence (scale 1-5)		
IM2A_WM2 _MBO_1	Knowledge of selected methods and of the structure of scanning probe microscopy equipment.	IM2A_W13	5		
	Understanding the importance and possibilities of scanning probe microscopy methods and techniques in studies of materials surface, including biological materials.	IM2A_W13	5		

3. Module description	3. Module description				
Description The module Scanning probe microscopy shall enable that students are knowledgeable about issues of scanning probe microscopy techniques use in materials surface studying. To this end it will be necessary to learn a number of microscopic methods, such as: atomic forces (AFM), magnetic forces (MFM), electrostatic forces (EFM), and Raman microscopy.					
Prerequisites	Prerequisites It is required to know basic issues from the field of classical and quantum mechanics and the theory of electricity and magnetism.				

4. Assessment	Assessment of the learning outcomes of the module							
code type		description	learning outcomes of the module					
IM2A_WM2 _MBO_w_1	Credits	Verification of knowledge based on the lectures content and recommended literature.	IM2A_WM2_MBO_1, IM2A_WM2_MBO_2					

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5. Forms of teaching								
	form of teaching			required hours of student's own work		assessment of the		
code	type	description (including teaching methods)	number of hours	description	number of hours	learning outcomes of the module		
IM2A_WM2 _MBO_fs_1	lecture	The lecture shall enable understanding the scanning probe microscopy methods and techniques. The lecture is delivered with the use of multimedia based on a recommended set of handbooks.		The work with the recommended literature comprising independent acquisition of knowledge related to issues presented during the lectures.	35	IM2A_WM2_MBO_w_:		

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