1.	Field of study	Materials Science and Engineering
2.	Academic year of entry	2017/2018 (winter term)
3.	Level of qualifications/degree	first-cycle studies (in engineering)
4.	Degree profile	general academic
5.	Mode of study	full-time

Module: Physics 1

Module code: IM1A_F1

1. Number of the ECTS credits: 6

2. Learning ou	itcomes of the module		
code	description	learning outcomes of the programme	level of competence (scale 1-5)
IM1A_F1_1	Understanding basic laws of nature written in the form of mathematical equations, learning the ways of inference from those equations as well as learning methods for simple physical problems solving. Acquiring basic knowledge about the Newtonian mechanics, electricity and magnetism, and certain elements of thermodynamics. The skill to analyse, select and assess critically the information acquired from various sources (Internet, academic handbook, lecture, popular-science journals). The skill to explain simple phenomena occurring in the nature.	IM1A_W02	5
IM1A_F1_2	Acquiring the skill to resolve simple physical problems, to analyse computational problems, draw conclusions and write conclusions in the form of mathematical equations. The skill to recognise physical phenomena occurring in the content of computational problems. The skill of drawing conclusions based on deduction and of precise and logical presentation of own assessments and conclusions.	IM1A_U02 IM1A_U10	1 3
IM1A_F1_3	Acquiring the skill to plan and perform simple physical experiments, the skill of analysing and assessing the obtained conclusions, preparing graphs and analysing them. Learning how to prepare a report on personally performed experiments. Mastering of and a practical skill to estimate the measurement uncertainty.	IM1A_U02 IM1A_U10	2 2
IM1A_F1_4	Development and honing of the skill of new knowledge acquisition, problem analysis, drawing conclusions based on mathematical equations, acquiring the skill to interpret ideas and concepts.	IM1A_K01 IM1A_K05	2

3. Module description	
Description	The Physics 1 module shall enable students learning the basic laws of nature of Newtonian mechanics, electricity and magnetism, and certain elements of thermodynamics. Students shall: i) master the recording of physics laws in the form of vector, differential and/or integral equations, ii) master definitions of basic physical quantities with particular focus on quantities describing the material properties, iii) master the dimensional analysis of physical equations, iv) master the analysis of electrical circuits taking into account material problems, v) learn to perform simple physical experiments, analyse the obtained results and process them in the form of a report.

2025-04-17 11:35:46 [] 1 / 2

PrerequisitesThe knowledge of mathematics at the level of maturity examination, expanded by elements of vector, differential and integral calculus, is required.

4. Assessment of the learning outcomes of the module						
code	type	description	learning outcomes of the module			
IM1A_F1_w_1	Written exam (test) / oral exam		IM1A_F1_1, IM1A_F1_2, IM1A_F1_3			
IM1A_F1_w_2	Written tests	Checking the acquired skills of resolving simple physical problems .	IM1A_F1_2, IM1A_F1_3			
IM1A_F1_w_3		The assessment of mastering the skill to perform independently a physical experiment, the measurement results analysis, and the measurement error analysis.	IM1A_F1_3			
IM1A_F1_w_4		Assessment of the laws of physics understanding and their interpretation and application in materials engineering issues.	IM1A_F1_4			

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	
IM1A_F1_fs_1	lecture	The lecture shall enable understanding basic laws of physics with particular emphasis on the description of material properties. It illustrates general regularities in the structure of matter in a classical presentation. The whole is illustrated with demonstrations and multimedia presentations - 'Dindorf lectures'	45	The work with the recommended literature comprising independent acquisition of knowledge related to basic issues.	50	IM1A_F1_w_1	
IM1A_F1_fs_2	practical classes	An independent analysis of simple physical problems based on the use of vector calculus, elements of differential and integral calculus.	15	Preparation to classes by self-studying of recommended issues from a handbook and/ or collection of problems.	20	IM1A_F1_w_2	
IM1A_F1_fs_3	laboratory classes	Performance of simple physical experiments illustrating the lecture issues. Independent processing of the obtained results, preparing appropriate graphs, the analysis of experimental error, and formulation of conclusions.	30	Preparation of theoretical basics and issues related to the topic of performed exercise. An independent preparation of a theoretical introduction. Individual preparation of exercise results.		IM1A_F1_w_2, IM1A_F1_w_3, IM1A_F1_w_4	

2025-04-17 11:35:46 []