SYLLABUS

in the discipline "Physics"

for students of the first (bachelor's) level of higher education
specialty 152 Metrology and information-measuring equipment
educational and professional program Optical information and laser systems engineering

1.	Name of the faculty	Faculty of Electronic and Biomedical Engineering
2.	Level of higher education	bachelor
3.	Code and name of the specialty	152 Metrology and information-measuring equipment
4.	Type and name of educational program	Optical information and laser systems engineering
5.	Code and name of the discipline	Physics
6.	Number of ECTS credits	6
7.	Discipline structure (distribution by types and hours of study)	1st semester 90 hours, of which: lectures 20 hours, practical 10 hours, laboratory hours 12, consultations 6 hours, independent work 42 hours 2nd semester 90 hours, of which: lectures 20 hours, practical 8 hours, laboratory 8 hours, consultations 6 hours, independent work 48 hours
8.	The schedule of studying the discipline	1 course, 1,2 semesters
9.	Prerequisites for studying the discipline	Knowledge of the main sections of higher mathematics, including mathematical analysis (differential and integral calculation), analytical geometry and linear algebra (actions with vectors), chemistry (atomic-molecular theory, structure of atoms and molecules).
10.	Discipline abstract	Content module 1. Physical foundations of mechanics.
		Theme 1. Kinematics. Theme 2. Dynamics of translational motion. Theme 3. Work and energy. Theme 4. Dynamics of rotational motion. Theme 5. Mechanical oscillations. Content module 2. Electrostatics. Theme 6Electric field in vacuum. Theme 7. Electric field in dielectrics. Theme 8. Conductors in an electric field. Theme 9. Direct current. Content module 3. Magnetic field. Theme 10. Magnetic field in vacuum. Theme 11. Magnetic field in matter. Theme 12. The phenomenon of electromagnetic induction. Theme 13. Electromagnetic field. Theme 14. Electromagnetic oscillations and alternating current Content module 4. Waves. Optics. Elements of quantum mechanics and solid state physics Theme 15. Waves. Theme 16. Wave optics. Theme 17. Quantum optics. Theme 18. Quantum mechanics. Theme 19. Quantum theory of the structure of atoms and molecules. Theme 20. Band theory of electrical conductivity of solids.
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11.	Competences, knowledge, skills, understanding, which is acquired by the applicant	Competences that provide the study of the discipline: Ability to abstract thinking, analysis, the ability to navigate in the flow of scientific and technical information.

	in higher education in the		apply knowledge in practical			
	learning process		o model physical pheno	omena, perfo	orm 1	theoretical and
		experimen			,	
			learn independently, to mast		_	
			work with scientific equip			
			nd analyze the results of		search	, sorve applied
12.	Learning outcomes of higher	engineering problems in their specialty. The study of this discipline gives the student the opportunity to:				
12.	education		sics of physical laws and fu			•
			les of classical and moder	•	•	•
		application, the essence of physical phenomena, areas of their prac				
		use, physical principles of modern technological equipment and apparatus				
		in the field of professional activity; purpose and possibilities of				
		application of the experimental equipment for carrying out physical				
		research.				
		be able to: analyze the relationship of physical phenomena of different				
		nature; apply knowledge of physical laws to solve practical problems that				
		arise during the development and operation of radio systems and television and radio broadcasting systems, etc.; to analyze the influence				
		of physical phenomena on the modes of operation of modern technology;				
		plan and conduct the simplest physical experiments using modern				
		equipment and process the results of these experiments; highlight specific				
		physical content in the applied problems of the future specialty				
		have: modern methods of experimental physical research and processing				
		of their results, basic methods of working with physical equipment and				
13.	Assessment system	methods for estimating the errors of experiments.				
13.	according to each task for	To evaluate the student's work during the semester, the final rating O_{sem} is				
	passing the exam	calculated as the sum of grades for different types of classes and control activities, which include practical classes, laboratory work and modular				
		testing.				
		The distribution of points for different types of classes / tests is given in				
		the table:				
		Semester 1				
		Control measure Rating O_{sem}				
				rating o _s	sem	
			Lw №1	2	4	
			Lw No2	2	4	
			Lw №3 Control lesson Pc №1	5	10 7	
			Pc №1	4	7	
			Pc №3	4	7	
			Test	11	14	
			Checkpoint 1	32	53	
			Lw №4	2	4	
			Lw №5	2	4	
			Lw №6 Control lesson	5	10	
			Pc №4	4	7	
			Pc №5 Test	4	7	
			Checkpoint 2	11 28	15 47	
			Total for the semester	60	100	

Total for the semester

100

60

Semester 2

Control measure	Rating O	sem
Lw №1	3	5
Lw №2	3	5
Pc № 1	4	7
Pc №2	4	7
Test	10	19
Checkpoint 1	24	43
Lw №3	3	5
Lw №4 Control lesson	13	18
Pc №3	4	7
Pc №4	4	7
Test	12	20
Checkpoint 2	36	57
Total for the semester	60	100

As a form of final control for the discipline "Physics" credit is used in semester 1. The final grade is determined as the number of points received by the applicant for education for completing control activities during the semester.

The combined exam is used as a form of final control for the discipline "Physics" in semester 2. With this type of control, the final grade is calculated by the formula: $P_n = 0.6 \cdot O_{sem} + 0.4 \cdot O_{ex}$, where O_{sem} grade for the semester in a 100-point system, O_{ex} grade for the exam in a 100-point system.

The final grade is translated into national and ECTS according to the scale:

Grade from	Score on a national scale		ECTS
the discipline		scale score	
	exam	credit	
96-100	5 (perfectly)	passed	A
90-95	5 (perfectly)		В
75-89	4 (good)		С
66-74	3 (satisfactorily)		D
60-65	3 (satisfactorily)		Е
35-59	2 (unsatisfactorily)	not passed	FX
1-34			F

14. The quality of the educational process

The content of the discipline can be updated depending on the modern needs of the specialty.

15. Methodical support

Basic literature

- 1. General physics with examples and problems. Part 1. Mechanics. Molecular physics and thermodynamics: textbook. manual./ VO Storozhenko and others. Kharkiv: SMITH Company, 2006 320p.;
- 2...General physics with examples and problems. Part 2. Electricity and magnetism: textbook. manual./ IM Kibets and others. Kharkiv: SMITH Company, 2009-424p.:
- 3. General physics with examples and problems. Part 3, item 1. Optics: textbook. manual / IM Kibets and others. H.: SMITH Company, 2012. 232p.
- 4. General physics with examples and problems. Part 3, item 2. Quantum and atomic physics. Solid state physics. Nuclear physics: textbook / IM Kibets and others. H.: SMITH Company, 2013. 304p.

		5. A short course in physics. Textbook / IN Kibets et al H .: SMITH Company. 2015328p.		
		Supporting literature 1. Collection of tests in the course of physics / O.M. Kovalenko and		
		others Kharkiv: KNURE, 2006124p. 2. Dictionary of physical terms: textbook / T.B. Tkachenko Kharkiv: KNURE, 200480p.		
		3. Savelyev IV Course Physics. T.1,2,3M .: Nauka, 1989.		
		Methodical instructions for different types of classes		
		1. Methodical instructions for software in the course of physics (part 1) / Edited by: VO Storozhenko and others. –Kharkiv: KhNURE, 2013152p.		
		2. Methodical instructions for software in physics (part 2) / Edited by: VO Storozhenko and others. –Kharkiv: KhNURE, 2013140p.		
		3. Methodical instructions for laboratory work in physics. Part 1. Mechanics and molecular physics. / Edited by: OV Vyshnivetsky and		
		others Kharkiv: KNURE, 2009 84p. 3. Methodical instructions for laboratory work in physics. Part 2.		
		Electricity and magnetism. / Edited by: RP Orel and others Kharkiv: KNURE, 2019 120p.		
		4. Methodical instructions for laboratory work in physics. Part 3. Optics.		
		Atomic physics and solid state physics / Emphasis. Malik SB etc Kharkiv: KNURE, 2011.		
		5. Methodical instructions for computer laboratory work in physics./ O.M. Kovalenko and others Kharkiv: KNURE, 2006-124p.		
		Information support: http://physic.nure.ua		
		http://catalogue.nure.ua/knmz/?subdivision=24&level=0&query=undefine d		
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