SYLLABUS

in the discipline "Physics"

for students of the first (bachelor's) level of higher education specialty 151 Automation and computer-integrated technologies educational and professional program Automation and computer-integrated technologies, System engineering.

Faculty of Automatics and Computerized Technologies	
Bachelor	
151 Automation and computer-integrated technologies	
Automation and computer-integrated technologies	
System engineering	
Physics	
10	
1st semester 150 hours, of which: lectures 36 hours, practical 14 hours, laboratory 16 hours, consultations 12 hours, independent work 72 hours 2nd semester 150 hours, of which: lectures 36 hours, practical 14 hours, laboratory hours 14, consultations 12 hours, self-work 74 hours	
1st year, 1st and 2nd semester	
Knowledge of the beginning of mathematical analysis (integral and differential computation), analytical geometry and linear algebra (actions with vectors), chemistry (atomic-molecular theory, structure of atoms and molecules).	
The main goal of teaching the course is to create for students the foundations of a broad theoretical training in the field of physics, which will allow them to navigate the flow of scientific and technical information, to apply new physical principles in the field of technology in their future profession. Content module 1. Classical mechanics. Topic 1. Kinematics. Topic 2. Dynamics of translational motion. Topic 3. Work and energy. Topic 4. Dynamics of rotational motion. Content module 2. Mechanical oscillations. Special theory of relativity. Molecular physics and thermodynamics. Topic 5. Mechanical oscillations. Topic 6. Special theory of relativity. Topic 7. Molecular physics. Topic 8. Thermodynamics. Content module 3. Electrostatics. Electrodynamics. Topic 9. Electric field in vacuum. Topic 10. Electric field in dielectrics. Topic 11. Conductors in an electric field. Topic 12. Direct electric current. Content module 4. Magnetism. Electromagnetic oscillations and waves. Topic 13. Magnetic field in vacuum Topic 14. Electromagnetic induction.	

Topic 19. Electromagnetic waves

		Content module 5. Optics. Elements of quantum mechanics.		
		Topic 20. Wave optics		
		Topic 21. Quantum optics.		
		Topic 22. Bohr's theory of the structure of the hydrogen atom.		
		Topic 23. Wave theory of microparticles.		
		Topic 24. Schrödinger's equation and its application.		
		Content module 6. Quantum theory of the structure of atoms and		
		molecules. Solid state physics.		
		Topic 25. Quantum theory of the structure of the hydrogen atom.		
		Topic 26. The structure of many electron atoms.		
		Topic 27. Structure of molecules and molecular spectra.		
		Topic 28. Quantum statistics.		
		Topic 29. Zone theory.		
		Topic 30. Contact phenomena.		
11.	Competences, knowledge,	Competence, which provides the study of the discipline:		
	skills, understanding, which	Ability to abstract thinking, analysis		
	is acquired by the applicant	Ability to apply knowledge in practical situations		
	of higher education in the	Ability to model physical phenomena, perform theoretical and experimental		
	process of learning	studies.		
		Ability to learn independently, to master new knowledge		
		Ability to work with scientific equipment and measuring instruments, process		
		and analyze the results of scientific research		
12.	Learning outcomes of	The study of this discipline gives the student the opportunity to:		
	higher education	li i e		
	inglier cadeation	know: basic concepts, laws and theories that explain physical phenomena, as		
	inglier education	well as physical quantities by which to describe physical phenomena and		
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13. Assessment system for each task for passing the test / exam

For assessment the student's work during the semester, the final rating $O_{\!sem}$ is calculated as the sum of grades for different types of classes and control activities, which include practical classes, laboratory work, individual calculation task and modular testing.

The distribution of points for different types of classes / tests is given in the table:

Semester 1

Rating C	sem
1	2
1	2
1	2
2	4
2	4
2	4
7	10
16	28
7	11
1	2
1	2
2	4
2	4
7	10
20	33
1	2
7	11
2	4
2	4
5	8
7	10
24	39
60	100
	1 1 2 2 7 16 1 2 7 1 2 2 7 1 2 7 2 7 2 7 24

Semester 2

Control measure	Rating O _{sem}
Lw №1	1 2
Lw №2	1 2
Lw №3	1 2
Pc №1	2 4
Pc №2	2 4
Pc №3	2 4
Test	7 11
Checkpoint1	16 29
Lw №4	8 12
Lw №5	1 2
Pc №4	2 4
Pc №5	2 4
Test	8 11
Checkpoint2	21 33
Lw №6	1 2
Lw №7	5 9
Pc №6	2 4
Pc №7	2 4

		ICT	1		5	8	
					0		+
		Test			8	11	1
			eckpoint3		23	38	
		Tot	al for the s	semester	60	100	
		"Physics". With formula: $P_n = 0$ a 100-point syst	this type of O , $6 \cdot O_{sem}$ + tem, O_{ex} - grade P_n is the in the	of control, $0, 4 \cdot O_{ex}$, grade for the translated in	the final grad where O_{sem} -ne exam in a 1 into national and ent on a nation scale int)	de P_n is call grade for 00-point sand ECTS	or the discipline alculated by the the semester in system. according to the sessessment on the ECTS scale
		60-65		3 (satisfac		Е	
		35-59	,	2 (()	FX	
		1-34		2 (unsatisf	actory)	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. Zagal'na fizyka z prykladamy i zadachamy. Chastyna 1. Mehanika. Molekuljarna fizyka ta termodynamika: navch. Posibnyk/ V.O. Storozhenko ta in Harkiv: TOV «Kompanija SMIT», 2006. – 320 s. 2. Zagal'na fizyka z prykladamy i zadachamy. Chastyna 2. Elektryka ta magnetyzm: navch. posibnyk. / I.M. Kibec' ta in Harkiv: «Kompanija SMIT», 2009 – 424s.; 3. Zagal'na fizyka z prykladamy i zadachamy. Chastyna 3, t.1. Optyka: navch.posibnyk / I.M. Kibec' ta in. – H.:Kompanija SMIT, 2012. – 232s. 4. Zagal'na fizyka z prykladamy i zadachamy. Chastyna 3, t.2. Kvantova ta atomna fizyka. Fizyka tverdogo tila. Jaderna fizyka: navch.posibnyk / I.M.Kibec' ta in. –H.:Kompanija SMIT, 2013.–304s Additional literature: 1. Zbirnyk testiv z kursu fizyky/ O.M. Kovalenko ta in Harkiv: HNURE,2006124s. 2. Slovnyk fizychnyh terminiv: navchdovidkovyj posibnyk/ T.B. Tkachenko Harkiv: HNURE,200480s.					
		Methodical ins 1. Metodychni V.O.Storozhenk 2. Metodychni V.O.Storozhenk 3. Metodychni Mehanika ta mehanika ta mehanika ta mehanika	vkazivky ko ta in. –H vkazivky ko ta in. –H vkazivky olekuljarna	do PZ z larkiv:HNU y do P larkiv:HNU do labor ı fizyka./	kursu fizyk JRE, 20131: Z z fizyk JRE, 20131- atornyh robit	52s. y (chast 40s. t z fizyk	yna2)/Uporjad.:

			4. Metodychni vkazivky do laboratornyh robit z fizyky. Chastyna 2.
			Elektryka i magnetyzm. / Uporjad.: R. P. Orel ta in. – Harkiv: HNURE, 2019.
			- 120s.
			5. Metodychni vkazivky do laboratornyh robit z fizyky. Chastyna 3. Optyka.
			Atomna fizyka ta fizyka tverdogo tila / Upor. Malyk S.B. ta in Harkiv:
			HNURE, 2011.
			6. Metodychni vkazivky do komp'juternyh laboratornyh robit z fizyky./
			O.M. Kovalenko ta in Harkiv:HNURE, 2006-124s.
			,
			Information support:
			http://physic.nure.ua
			http://catalogue.nure.ua/knmz/?subdivision=24&level=0&query=undefined
ŀ	16.	Syllabus developer	Associated Professor of Physics Department Orel Roman Petrovich,
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