## **SYLLABUS**

## in the discipline "Physics"

## for students of the first (bachelor's) level of higher education specialty 171 Electronics educational and professional program Systems, technologies and computer means of multimedia.

Name of the faculty  Level of higher education  Code and name of the specialty  Type and name of educational	Faculty of Information Radio Technologies and Technical Information Security  bachelor  171 Electronics		
Code and name of the specialty			
specialty	171 Electronics		
Type and name of educational			
program	educational and professional program: Systems, technologies and computer means of multimedia.		
Code and name of the discipline	Physics		
Number of ECTS credits	6		
Discipline structure (distribution by types and hours of study)	1st semester 90 hours, of which: lectures 20, practical 10, laboratory 12, consultations 8, independent work 40 2nd semester 90 hours, of which: lectures 20 hours, practical 8 hours, leberatory 8 hours, consultations 8 hours, independent work 46 hours.		
The schedule of studying the	laboratory 8 hours, consultations 8 hours, independent work 46 hours.  1 course, 1,2 semesters		
Prerequisites for studying the discipline	Knowledge of the main sections of higher mathematics, including mathematical analysis (differential and integral calculus), analytical geometry and linear algebra (actions with vectors), chemistry (atomic-molecular theory, structure of atoms and molecules)		
Discipline abstract	Content module 1. Physical foundations of mechanics.  Theme 1. Kinematics. Theme 2. Dynamics of translational and rotational motion. Theme 3. Work and energy. Conservation laws. Theme 4. Mechanical oscillations. Content module 2. Electrostatics. Theme 5. Electric field in vacuum. Theme 6. Electric field in dielectrics. Theme 7. Conductors in an electric field. Theme 8. Direct current Content module 3. Magnetic field. Theme 9. Magnetic field in vacuum. Theme 10. Magnetic field in matter. Content module 4. Oscillations and waves. Theme 11. The phenomenon of electromagnetic induction. Theme 12. Electromagnetic field. Maxwell's equation. Theme 13. Electromagnetic oscillations. Laws of alternating current. Theme 14. Wave processes. Electromagnetic waves. Content module 5. Optics. Elements of quantum mechanics. Theme 15. Wave optics. Theme 16. Thermal radiation. Theme 17. Quantum optics.		
Competences, knowledge, skills, understanding, which is acquired by the applicant in higher education in the learning process	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. Ability to apply knowledge in practical situations Ability to model physical phenomena, perform theoretical and experimental studies. Ability to learn independently, to master new knowledge		
	Discipline structure (distribution by types and hours of study)  The schedule of studying the discipline  Prerequisites for studying the discipline  Discipline abstract  Competences, knowledge, skills, understanding, which is acquired by the applicant in higher education in the		

	T	41.99	1.1	. 1	• •
		•	with scientific equipm		•
		•	yze the results of so	cientific research	, solve applied
12	Lagraing outcomes of higher		ems in their specialty.	udant the annout	tunity to
12.	Learning outcomes of higher education	The study of this discipline gives the student the opportunity to:  know: basics of physical laws and fundamental physical concepts, laws and theories of classical and modern physics and the limits of their application, the essence of physical phenomena, areas of their practical 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 simple process the results in the applied probhave: modern met	est physical experime of these experiments; less of the future spec shods experimental physical	nts using modern highlight specific cialty ysical research ar	n equipment and physical content and processing of
		· · · · · · · · · · · · · · · · · · ·	c methods of working		equipment and
13.	Assessment system according		ating the errors of expe		al ratino O ic
13.	to each task for passing the exam	To evaluate 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 and modular			
		testing.	-	•	
			am is used as a form		
			ester 2. With this type ormula: $P_n = 0.6 \cdot O_{sem}$		
		the semester in a 100-point system, $O_{ex}$ – grade for the exam in a 100-point system.			
		•	translated into national	and ECTS accord	ding to the scale:
		Grade from the discipline	Score on a national s		ECTS scale score
			exam	credit	
		96-100	5 (perfectly)	passed	A
		90-95	5 (perfectly)		В
		75-89	4 (good)		С
1			2 ( 4' C 4 '1 )		D
		66-74	3 (satisfactorily)		D
		60-65	3 (satisfactorily)	not passed	Е
				not passed	
14.	The quality of the educational	60-65 35-59 1-34 Adherence to the p	3 (satisfactorily) 2 (unsatisfactorily) principles of academic	integrity. Timely	E FX F updating of the
	process	60-65 35-59 1-34 Adherence to the pointent of the disc	3 (satisfactorily) 2 (unsatisfactorily)	integrity. Timely	E FX F updating of the
14. 15.	•	60-65 35-59 1-34 Adherence to the pointent of the disc Basic literature	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the	integrity. Timely e modern needs o	E FX F updating of the f the specialty
	process	60-65 35-59 1-34 Adherence to the point of the disc Basic literature 1. General physic	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the	integrity. Timely e modern needs o	E FX F updating of the f the specialty  1. Mechanics.
	process	60-65 35-59 1-34  Adherence to the point of the disc  Basic literature  1. General physic Molecular physic	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the	integrity. Timely e modern needs of problems. Part mics: textbook.	E FX F updating of the f the specialty  1. Mechanics. manual./ VO
	process	60-65 35-59 1-34 Adherence to the pointent of the disc Basic literature 1. General physic Molecular physic Storozhenko and of 2General physics	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the cs with examples and thermodynamic others Kharkiv: SMITs with examples and	integrity. Timely e modern needs of d problems. Part mics: textbook. TH Company, 200 problems. Part 2.	E FX F updating of the f the specialty  1. Mechanics. manual./ VO 06 - 320p .; Electricity and
	process	60-65 35-59 1-34 Adherence to the pontent of the disc Basic literature 1. General physic Molecular physic Storozhenko and of 2General physics magnetism: textbo	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the cs with examples and thermodynamic others Kharkiv: SMIT is with examples and pok. manual./ IM Kibe	integrity. Timely e modern needs of d problems. Part mics: textbook. TH Company, 200 problems. Part 2.	E FX F updating of the f the specialty  1. Mechanics. manual./ VO 06 - 320p .; Electricity and
	process	60-65 35-59 1-34 Adherence to the pointent of the disc Basic literature 1. General physic Molecular physic Storozhenko and control 2General physics magnetism: textbook Company, 2009-42.	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the cs with examples and thermodynatis with examples and swith examples and pook, manual./ IM Kibe 24p.;	integrity. Timely e modern needs of d problems. Part mics: textbook. TH Company, 200 problems. Part 2. ts and others K	E FX F updating of the f the specialty  1. Mechanics. manual./ VO 06 - 320p.; Electricity and Charkiv: SMITH
	process	60-65 35-59 1-34  Adherence to the properties of the disc literature 1. General physic Molecular physic Storozhenko and control 2General physic magnetism: textbo Company, 2009-42. 3. General physic General physic Company, 2009-42.	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the cs with examples and thermodynamic others Kharkiv: SMIT is with examples and pok. manual./ IM Kibe	integrity. Timely e modern needs of d problems. Part mics: textbook. TH Company, 200 problems. Part 2. ts and others Keproblems. Part 3,	E FX F updating of the f the specialty  1. Mechanics. manual./ VO 06 - 320p.; Electricity and Charkiv: SMITH  item 1. Optics:
	process	60-65 35-59 1-34 Adherence to the pontent of the disc Basic literature 1. General physic Molecular physic Storozhenko and of 2General physics magnetism: textbook company, 2009-4: 3. General physic textbook / IM Kibot 4. General physics	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the cs with examples and others Kharkiv: SMIT is with examples and pook. manual./ IM Kibe 24p.; s with examples and pets and others H.: SM is with examples and pets and others H.: SM is with examples and pets	integrity. Timely e modern needs of d problems. Part mics: textbook. TH Company, 200 problems. Part 2. ts and others Keproblems. Part 3, MITH Company, 2 roblems. Part 3, ir	E FX F updating of the f the specialty  1. Mechanics. manual./ VO 06 - 320p.; Electricity and Charkiv: SMITH  item 1. Optics: 2012 232p. tem 2. Quantum
	process	60-65 35-59 1-34 Adherence to the pontent of the disc Basic literature 1. General physic Molecular physic Storozhenko and content of the disc Company, 2009-42 3. General physic textbook / IM Kibe 4. General physic and atomic physic and atomic physic services.	3 (satisfactorily) 2 (unsatisfactorily) principles of academic ipline depending on the cs with examples and others Kharkiv: SMIT is with examples and pok. manual./ IM Kibe 24p.; s with examples and pets and others H.: SM	integrity. Timely e modern needs of d problems. Part mics: textbook. TH Company, 200 problems. Part 2. ts and others Keproblems. Part 3, MITH Company, 2 roblems. Part 3, i. Nuclear physics	E FX F updating of the f the specialty  1. Mechanics. manual./ VO 06 - 320p.; Electricity and Charkiv: SMITH  item 1. Optics: 2012 232p. tem 2. Quantum

		T
		Supporting literature 1. Collection of tests from the course of physics / O.M. Kovalenko and others Kharkiv: KNURE, 2006124p. 2. Dictionary of physical terms: textbook / TB Tkachenko Kharkiv: KNURE, 200480p.
		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:
1		KNURE, 2011.
1		5. Methodical instructions for computer laboratory work in physics./ O.M.
1		Kovalenko and others Kharkiv: KNURE, 2006-124p.
1		Information support:
1		http://physic.nure.ua
1		http://catalogue.nure.ua/knmz/?subdivision=24&level=0&query=undefine
ı'		d
16.	Syllabus developer	Associate Professor of the Department of Physics Rybalka Antonina
ı'		Ivanovna, antonina.rybalka@nure.ua