SYLLABUS

in the discipline "Physics" for students of the first (bachelor's) level of higher education specialty 113 Applied Mathematics educational and professional programs Applied Mathematics, Cryptology

1.	Name of the faculty	Information and Analytical Technologies and Management	
2.	Higher education level	Information and Analytical Technologies and Management	
3.	Code and name of the	Bachelor 112 Applied Methodology	
	specialty	113 Applied Mathematics	
4.	Type and name of educational program	Applied Mathematics, Cryptology	
5.	Code and name of the	Dhygiag	
	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 12 hours, consultations 6 hours, self-work 42 hours 2nd semester 90 hours, of which: lectures 20 hours, practical 8 hours, laboratory 8 hours, consultations 8 hours, self-work 46 hours	
8.	Schedule of study of the discipline	1st year, 2nd semester	
9.	Prerequisites for studying the discipline	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).	
10.	Discipline abstract	The main purpose of teaching the course is to create in students the basics of broad theoretical training in physics, which will allow them to navigate in the flow of scientific and technical information, to apply new physical principles in engineering in their future profession.	
		Module 1	
		Content module 1. Mechanics.	
		Topic 1. Kinematics.	
		Topic 2. Dynamics of translational motion.	
		Topic 3. Work and energy.	
		Content module 2. Electricity.	
		Topic 4. Electric field in vacuum.	
		Topic 5. Gauss's theorem.	
		Topic 6. Electric field in dielectrics.	
		Topic 7. Conductors in an electric field.	
		Topic 8. Direct electric current.	
		Topic 9. Ohm's law, Kirchhoff's rules, Joule-Lenz's law.	
		Module 2	
		Content module 3 Magnetism.	
		Topic 11. Magnetic field in vacuum.	
		Topic 12. Electromagnetic induction.	
		Topic 13. Magnetic field in matter.	
		Topic 14. Electromagnetic field.	
		Topic 15. Electromagnetic oscillations and alternating current.	
		Content module 4. Waves and optics. Elements of quantum mechanics.	
		Topic 16. Electromagnetic waves.	
		Topic 17. Wave optics.	
		Topic 18. Quantum optics.	
1.1	Commetance 1-1-1-	Topic 19. Laws of radiation ABB.	
11.	Competences, knowledge, skills, understanding, which	Competence, which provides the study of the discipline: Ability to abstract thinking, analysis	

	is acquired by the applicant of higher education in the process of learning	studies. Ability to learn independ Ability to work with s	I phenomena, perform theoreti ently, to master new knowledg scientific equipment and me	ge
12.	Learning outcomes of higher education	The study of this discipline gives the student the opportunity to: know: basic concepts, laws and theories that explain physical phenomena, as well as physical quantities by which to describe physical phenomena and processes; the essence of physical phenomena, their mechanisms, causal relationships in physical processes; limits of application of physical laws and theories of physics; theoretical and experimental methods of physical research; physical principles of operation of modern technological equipment and apparatus; 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 physical knowledge to solve practical problems that arise during the development and operation of modern technology; 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: the ability to carry out experimental research with modern methods and process their results, the ability to apply basic knowledge of physics to the extent necessary to provide engineering training in the chosen profession.		
13.	Assessment system for each task for passing the test / exam	O_{sem} is calculated as the control activities, which individual calculation tast. The combined examt "Physics". With this type formula: $P_n = 0, 6 \cdot O_{sem}$ a 100-point system, O_{ex}	student's work during the seme sum of grades for different the include practical classes and modular testing. In its used as a form of final context of control, the final grade $P_n + 0, 4 \cdot O_{ex}$, where O_{sem} - grade for the exam in a 100-p is translated into national and scale Assessment on a national scale 5 (excellent) 5 (excellent) 4 (good) 3 (satisfactory) 2 (unsatisfactory)	types of classes and s, laboratory work, trol for the discipline is calculated by the le for the semester in oint system.

15.	Methodical support	Basic Literature: 1. Zagal'nafizyka z prykladamyizadachamy. Chastyna 1. Mehanika. Molekuljarnafizyka ta termodynamika: navch. Posibnyk/ V.O. Storozhenko ta inHarkiv: TOV «Kompanija SMIT», 2006. – 320 s. 2. Zagal'nafizyka z prykladamyizadachamy. Chastyna 2. Elektryka ta magnetyzm: navch. posibnyk. / I.M. Kibec' ta in Harkiv: «Kompanija SMIT», 2009 – 424s.; 3. Zagal'nafizyka z prykladamyizadachamy. Chastyna 3, t.1. Optyka: navch.posibnyk / I.M. Kibec' ta in. – H.:Kompanija SMIT, 2012. – 232s. 4. Zagal'nafizyka z prykladamyizadachamy. Chastyna 3, t.2. Kvantova ta atomnafizyka. Fizykatverdogotila. Jadernafizyka: navch.posibnyk / I.M.Kibec' ta in. –H.:Kompanija SMIT, 2013.–304s
		Additional literature: 1. Elementarnajafyzyka v prymerah y zadachah: ucheb. Posobyedljapodgotovytel'nыhotdelenyj/ A.D. Tevjashev y dr. — Har'kov: HNURE, 2005 628s. 2. Zbirnyktestiv z kursufizyky/ O.M. Kovalenko ta inHarkiv: HNURE,2006124s. 3. Slovnykfizychnyhterminiv: navchdovidkovyjposibnyk/ T.B. TkachenkoHarkiv: HNURE,200480s.
		Methodical instructions to take up views: 1. Metodychnivkazivky do PZ z kursufizyky (chastyna 1)/Uporjad.:V.O.Storozhenko ta in. –Harkiv:HNURE, 2013152s. 2. Metodychnivkazivky do PZ z fizyky (chastyna2)/Uporjad.:V.O.Storozhenko ta in. –Harkiv:HNURE, 2013140s. 3. Metodychnivkazivky do laboratornyhrobit z fizyky. Chastyna 1. Mehanika ta molekuljarnafizyka. / Uporjad.: O.V. Vyshnivec'kyj ta in. – Harkiv: HNURE, 2009. – 84s. 4. Metodychnivkazivky do laboratornyhrobit z fizyky. Chastyna 2. Elektrykaimagnetyzm. / Uporjad.: R. P. Orel ta in. – Harkiv: HNURE, 2019. – 120s. 5. Metodychnivkazivky do laboratornyhrobit z fizyky. Chastyna 3. Optyka. Atomnafizyka ta fizykatverdogotila / Upor. Malyk S.B. ta inHarkiv: HNURE, 2011. 6. Metodychnivkazivky do komp'juternyhlaboratornyhrobit 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
16.	Syllabus developer	Associated Professor of Physics Department Alexander Myagky aleksandr.mjagky@nure.ua

The quality of the educational process

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