SYLLABUS

in the discipline "Physics" for students of the first (bachelor's) level of higher education specialty 122 Computer Science educational and professional program Artificial Intelligence Kharkiv National University of Radio Electronics

1.	Name of the faculty	Faculty of Computer Science		
2.	Level of higher education	bachelor		
3.	Code and name of the specialty	122 Computer Science		
4.	Type and name of educational program	Artificial Intelligence		
5.	Code and name of the discipline	Physics		
6.	Number of ECTS credits	6		
7.	Discipline structure	1st semester 90 hours, of which: lectures 20 hours, practical 10 hours,		
	(distribution by types and	laboratory 12 hours, consultations 6 hours, independent work 42 hours		
	hours of study)	2nd semester 90 hours, of which: lectures 20 hours, practical 8 hours,		
		laboratory 8 hours, consultations 8 hours, independent work 46 hours		
8.	The schedule of studying the discipline	1 course; 1,2 semesters		
9.	Prerequisites for studying the	Knowledge of the main sections of higher mathematics, in particular		
	discipline	linear and vector algebra, differential and integral calculus		
10.	Discipline abstract	Content module 1. 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. Electric field		
		Theme 6. Electric 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 9. Magnetic field in vacuum.		
		Theme 10. Magnetic field in matter.		
		Theme 11. Electromagnetic induction.		
		Theme 12. Electromagnetic field.		
		Content module 4. Electromagnetic oscillations and waves. Optics.		
		Theme 14. Electromagnetic oscillations and alternating current.		
		Theme 15. Electromagnetic waves.		
		Theme 17. Organization		
		Theme 17. Quantum optics.		
11.	Competences, knowledge.	Competences that provide the study of the discipline:		
	skills, understanding, which	Ability to abstract thinking, analysis and synthesis		
	is acquired by the applicant in	Ability to apply knowledge in practical situations		
	higher education in the	Ability to learn and master modern knowledge		
	learning process	Ability to search, process and analyze information from various sources		
	~ .	Ability to systems thinking, application of systems analysis methodology		
		to study complex problems of different nature, methods of formalization		

		and risk	solution of sys	stem problems with co	onflicting goals, u	ncertainties and
12.	Learning outcomes of higher education	The know as phen mec of a expo be a thin form info have disc appr com The info arch oper	e study of this of w: basic concept well as physic nomena and pre- chanisms, cause application of pre- erimental method <i>able to:</i> apply kn king, the fourn ns and method ormation in the e: the ability to crete mathemate roaches for sol apputer science, a ability to e ormation system itecture, config- rating systems a	discipline gives the statutes, laws and theories ical quantities, with processes; the essence and-effect relationshiphysical laws and the ods of physical researce nowledge of the basic dations of the metho sof extraction, analy subject area of compute formulate mathematic ical models, substant lying theoretical and analysis and interpreta nsure the organization ms for various purp guration, performance and system software	udent the opport that explain physi which they des e of physical phy ps in physical proc ories of physics; ch. forms and laws of dology of scienti- vsis, processing a cer science cally and research iate the choice of applied problems tion on of computing poses, taking int indicators of the	unity to: cal phenomena, scribe physical enomena, their cesses; the limits theoretical and abstract-logical ific knowledge, nd synthesis of continuous and of methods and in the field of g processes in to account the e functioning of
13.	Assessment system according to each task for passing the exam	To e calc activitesti The table As sem by t sem The "Phy calc the s syst The calc	operating systems and system softwareTo evaluate the student's work during the semester, the final rating O_{sem} iscalculated as the sum of grades for different types of classes and controlactivities, which include practical classes, laboratory work and modulartesting.The distribution of points for different types of classes / tests is given in thetable:As a form of final control for the discipline "Physics" credit is used insemester 1. The final grade is determined as the number of points receivedby the applicant for education for completing control activities during thesemester.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 iscalculated by the formula: $P_n = 0, 6 \cdot O_{sem} + 0, 4 \cdot O_{ex}$, where $O_{sem} - \text{ grade for}$ The final grade is translated into national and ECTS according to the scale:Grade from Score on a national scaleECTSscale scoreexamcredit96-1005 (perfectly)passed A90-955 (perfectly)			
		6	56-74 56-65 35-59	4 (good)3 (satisfactorily)3 (satisfactorily)2 (unsatisfactorily)	not passed	D E FX E
14	The quality of the advectional	 	1-34	the principles	of condem	<u>r</u> nic integrity
14.	process	Adherence to the principles of academic integrity (http://lib.nure.ua/plagiat). Timely updating of the content of the discipline				
	F	dep	ending on the n	nodern needs of the sp	ecialty	
15.	Methodical support	Bas	ic literature	Op	····· ·	

		 General physics with examples and problems. Part 1. Mechanics. Molecular physics and thermodynamics / Order. T.B. Tkachenko, MI Ukrainian and others Kharkiv, KNURE, 2004 108 p. General physics with examples and problems. Part 2. Electricity and magnetism: textbook. manual./ IM Kibets and others Kharkiv: SMITH Company, 2009 - 424p .; General physics with examples and problems. Part 3, item 1. Optics: textbook / IM Kibets and others H.: SMITH Company, 2012 232p. Supporting literature Collection of tests from the course of physics / O.M. Kovalenko and others Kharkiv: KNURE, 2006124s. Dictionary of physical terms: textbook / TB Tkachenko Kharkiv: KNURE, 200480p.
		Mathedical instructions for different types of alosses
		 Methodical instructions for different types of classes Methodical instructions for software in the course of physics (part 1) / Edited by: VO Storozhenko and others. –Kharkiv: KhNURE, 2013152p. Methodical instructions for software in physics (part 2) / Edited by: VO Storozhenko and others. –Kharkiv: KhNURE, 2013140p. Methodical instructions for laboratory work in physics. Part 2. Electricity and magnetism. / Edited by: RP Orel and others Kharkiv: KNURE, 2019. 120p. Methodical instructions for laboratory work in physics. Part 3. Optics. Atomic physics and solid state physics / Emphasis. Malik SB etc Kharkiv:
		KNURE, 2011.
		by: R. P. Orel, O. M. Kovalenko, A. I. Rybalka and others - Kharkiv: Khnure, 2021, - 132
		Information support:
		http://physic.nure.ua
		http://catalogue.nure.ua/knmz/?subdivision=24&level=0&query=undefine d
16.	Syllabus developer	Head of the Department of Physics Kovalenko Olena Mykolayivna,
		Ulena.kuvalenku@hule.ua