SYLLABUS

in the discipline "Physics" for students of the first (bachelor's) level of higher education specialty 125 Cybersecurity educational and professional program of Information Security Management Kharkiv National University of Radio Electronics

1.	Name of the faculty	Faculty of Infocommunications
2.	Level of higher education	bachelor
3.	Code and name of the specialty	125 Cybersecurity
4.	Type and name of educational	educational and professional program of Information Security
	program	Management
5.	Code and name of the discipline	Physics
6.	Number of ECTS credits	6
7.	Discipline structure (distribution by types and	1st semester 90 hours, of which: lectures 20 hours, practical 10 hours, laboratory 12 hours, consultations 6 hours, independent work 42 hours
	nours 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	1 course: 1.2 somestors
0.	discipline	T course, 1,2 semesters
9.	Prerequisites for studying the	Knowledge of the main sections of higher mathematics, in particular
10	Discipline	linear and vector algebra, differential and integral calculus
10.	Discipline abstract	Content module 1. Electrostatics and direct current.
		Theme 2. Electric field in Vacuum.
		Theme 2. Electric field in dielectrics.
		Theme 3. Conductors in an electric field.
		Theme 4. Electric current.
		Content module 2. Magnetism.
		Theme 5. Magnetic field in vacuum.
		Theme 6. Magnetic field in matter.
		Theme 7. The phenomenon of electromagnetic induction.
		Theme 8. Electromagnetic field.
		Content module 3. Electromagnetic oscillations and waves. Optics.
		Theme 9. Electromagnetic oscillations and alternating current.
		Theme10. Electromagnetic waves.
		Theme 11. Wave optics.
		Theme 12. Quantum optics.
		Content module 4 Elements of quantum mechanics
		Theme 13. Quantum mechanics.
		Theme 14. Quantum theory of the structure of atoms and molecules.
		Theme 15. Spontaneous and forced radiation.
11.	Competences, knowledge,	Competences that provide the study of the discipline:
	skills, understanding, which	Ability to abstract thinking, analysis
	is acquired by the applicant in	Ability to apply knowledge in practical situations
	higher education in the	Use the results of independent search, analysis and synthesis of information
	learning process	from various sources to effectively solve specialized problems of
		professional activity
		Analyze, argue, make decisions in solving complex specialized problems
		and practical problems in professional activities, which are characterized by
		complexity and incomplete definition of conditions, be responsible for the
		decisions made

		To adapt in the conditions of frequent changes of technologies of professional activity, to predict the final result.					
		Critically comprehend the basic theories, principles, methods and concepts in teaching and professional activities					
12.	Learning outcomes of higher	The study of this discipline gives the student the opportunity to:					
	education	know: physical laws and fundamental physical concepts, laws and theories					
		of classica	l and modern physics, the es	sence of physical p	henomena, areas		
		of their pr	actical application, physical	principles of oper	ation of modern		
		technologi	cal equipment and apparatus	in the field of prof	essional activity;		
		purpose and possibility of using experimental equipment for physical research.					
		be able to: use the results of independent search, analysis and synthesis of					
		information from various sources for the effective solution of specialized					
		tasks of professional activity; analyze, argue, make decisions when solving					
		complex specialized tasks and practical problems in professional activity,					
		characterized by the complexity and incomplete certainty of the conditions,					
		be responsible for the decisions made, adapt in the face of frequent changes in the technologies of professional activity, predict the final result; critically					
		compreher	nd the basic theories, prin	ciples, methods a	and concepts in		
		education	and professional activity.	1	L.		
		have: the	ability for abstract thinking,	analysis and synthe	sis; the ability to		
		apply know	wledge in practical situation	s, the ability to sea	rch, process and		
		analyze in	formation				
13.	Assessment system according	To evaluat	e the student's work during t	he semester, the fin	al rating O_{sem} is		
	to each task for passing the	calculated	as the sum of grades for di	fferent types of cla	asses and control		
	exam	activities,	which include practical cla	sses, laboratory wo	ork and modular		
		testing.		6 1 //			
		The district	bution of points for different	types of classes / tes	sts is given in the		
		table: Semester 1					
			Control measure	Rating O _{sem}			
			Lw №1	2 4			
			Lw №2	2 4			
			Lw №3 Control lesson	5 10	-		
			$\frac{Pc N !}{D N 2}$	4 7			
				4 7			
			rc n≊3 Test	$\begin{array}{c c} 4 & \dots & 7 \\ \hline 11 & 14 \end{array}$			
			Checkpoint 1	32 53			
			Lw Nº4	2 4			
			Lw №5	2 4			
			Lw №6 Control lesson	5 10			
			Pc №4	4 7			
			Pc №5	4 7			
			Test	11 15			
			Checkpoint 2	28 47	-		
			Total for the semester	60 100	J		
		Semester 2					
			Control measure	Rating O _{sam}]		
				C 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 M	64 Control lesson	13		18	
				Pc №3	4		7	
				Pc №4	4		7	-
				Test	12		20	
				Thecknoint ?	36	•••	57	-
			Total	for the somestor	50		<u> </u>	
			Tota	for the semester	00	• • •	100	
		in semesta received b during the Th discipline is calculate for the sem point syste Th the scale: Grade the disc 96-100 90-95 75-89 66-74 60.65	er 1. The semester as comb semester he comb "Physics ed by the nester in em. he final generation from cipline	the final grade is deplicant for education r. ined exam is used s" in semester 2. With the formula: $P_n = 0,6$. a 100-point system grade is translated in Score on a national exam 5 (perfectly) 5 (perfectly) 4 (good) 3 (satisfactorily)	termin on for as a t h this O_{sem} + , O_{ex} - nto nat	red as comp form of type of - 0,4 · C - grade tional a create pass	the m leting of of final f contro D_{ex} , wh e for the and EC	umber of points control activitiesl control for the ol, the final grade here O_{sem} – grade e exam in a 100-CTS according toECTS scale scoreA B C D F
		35-59		2 (unsatisfactorily)	no	t passe	ed	FX
		1-34		(1		F
14.	The quality of the educational	The conter	nt of the	discipline can be upd	ated d	ependi	ing on t	the modern needs
	process	of the spec	cialty			- F		
15.	Methodical support	Basic liter	ature					
		 General magnetism Company, General textbook / Supportin Elemen preparator 628p. Collection Others Ki Diction KNURE, 2 	l physic: 2009-42 l physic: IM Kibe g litera tary phy y departr ion of te harkiv: F ary of 200480	s with examples and ok. manual./ IM Ki 24p .; s with examples and ets and others H.: S ture vsics in examples and ments / A.D. Tevyas ests from the course KNURE, 2006124p physical terms: tex p.	d prob bets a d prob SMITI and pro- hev et of ph tbook	olems. nd oth olems. H Com oblems al K nysics / TB	Part 2 ers H Part 3, pany, 2 : textb harkov / O.M. Tkach	2. Electricity and Kharkiv: SMITH , item 1. Optics: 2012 232p. ook. Manual for r: KNURE, 2005. . Kovalenko and henko Kharkiv:
1		4. Saverye	VIV Ph	ysics course. 1.1,2,3	IVI .:	тлацка	ι, 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 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://physic.nure.ua http://catalogue.nure.ua/knmz/?subdivision=24&level=0&query=undefine
16.	Syllabus developer	d Head of the Department of Physics Kovalenko Olena Mykolayivna,
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