Syllabus «Ecological safety»

1.	Name of the faculty	Faculty of Automatics and Computerized Technologies
2.	The level of higher	Bachelor level
	education	
3.	Code and title of specialty	All specialties of the university
4.	The type and title of the	
	educational program	
5.	Code and title of the	Ecological safety
	discipline	
6.	Number of ECTS credits	3
7.	The structure of the	Lectures – 18 hours
	course (distribution by	Practical lessons – 12 hours
	type and hours of	Independent work - 54 hours
	training)	Consultations – 6 hours
8.	Cabadula (tamps) of study	Test – 2 hours
٥.	Schedule (terms) of study of the subject	2-3 course, 4-6 semester
9.	Prerequisites for learning	Life safety, Chemistry, Physics, Business economics
,	the discipline	2.10 54.203, 5.10.11.151.25, 2.451.1055
10.	Abstract (content) of the	The elective course contains content modules:
	discipline	Content module 1.
	_	Topic I. General issues of environmental safety
		Topic 2. The impact of production on the environment
		Topic 3. Principles and means of protection of the
		environment (NPS) from industrial pollution
		Topic 4. Ecological safety of the atmosphere (protection of the
		atmosphere from pollution)
		Topic 5. Ecological safety of the hydrosphere (protection of
		the hydrosphere from pollution)
		Content module 2.
		Topic 1. Ecological safety of the lithosphere (protection of the
		lithosphere and utilization of industrial waste)
		Topic 2. Ecological safety of the human environment (impact of pollutants on human health)
		Topic 3. Legal and socio-economic aspects of NPS protection
		Topic 4. International cooperation in the field of
		environmental safety (European standards of environmental
		safety)
11.	Competencies,	know: management systems in the field of environmental
	knowledge, skills,	safety, methods and Technologies for emergency forecasting
	understanding that a	(EM), which are caused by disruption of technological
	higher education acquirer	processes and their impact on the environment, determining
	has in the learning process	the level of environmental risks, justification of a set of
		measures to prevent emergencies and eliminate their
		consequences.
		be able to: solve professional problems taking into account the
		requirements of environmental safety and environmental
		protection

12.	Learning outcomes of a Higher Education applicant	Ability to demonstrate knowledge and understanding of the basic methods and means of organizing environmental safety management in the workplace; readiness to apply modern methods of environmental safety management at workplaces and production facilities
13.	Assessment system in accordance with each task for taking tests/exams	 Practice six practical classes (PC), receiving a grade for each software: (5-8) points. Write two classroom tests (CT), receiving a score for each CT: (15-26) points. Get at least 60 points per semester. Final grade Final = (5-8) x 6 pt +(15-26) x 2 test = (60-100) points
14.	The quality of the educational process	Update of the working program of the discipline - 2020
15.	Methodological support	1. Methodical instructions for laboratory works in the discipline "Ecology" for students of all specialties of full-time education [Text]: / Berezutska N.L, Denisenko .V., Marchenko L.I, Hondak I.I - Kharkiv, KNURE, 2008 - 68 p. 2. Methodical instructions for independent work in the discipline "Ecology" for students of all areas and forms of education [Text]: / Dzyundzyuk BV, Berezutska NL - Kharkiv, KNURE, 2015 - 60 p. 3. Methodical instructions for practical classes in the discipline "Environmental Safety" for students of all specialties and forms of education [Text]: / Berezutska NL, Hondak II Kharkiv, KNURE, 2016 - 48 p. 4. Complex of educational and methodical providing. (catalog.nure.ua/knmz)
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