Документ подписан простой электронной подписью

Информация о владельце:

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Уникальный программный ключ: named after Patrice Lumumba

ca953a0120d891083f939673078ef1a989dae18a Institute of Environmental Engineering

COURSE SYLLABUS Environmental control and MSW monitoring programs

Recommended by the Didactic Council for the Education Field for the specialization: 05.04.06 "Ecology and nature management"

The course instruction is implemented within the professional education programme of higher education:

«Integrated Solid Waste Management»

1. COURSE GOAL(s)

The course is designed to help students to obtain knowledge, skills and abilities in the field of modern physical and chemical, including instrumental, methods of control and monitoring in the waste management system; theoretical foundations of general laboratory and special modern physical and chemical methods used in control and monitoring in the waste management system; principles of operation of modern analytical equipment; the basics of setting up an experiment and processing research materials; features of sampling and qualitative and quantitative analysis of objects of various origins; environmental monitoring programs for various waste management facilities.

2. REQUIREMENTS FOR COURSE OUTCOMES

The course implementation is aimed at the development of the following competences:

Competence	Competence	Competence formation indicators						
code	descriptor	(within this course)						
GC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	GC-1.1 Knows how to solve problematic tasks and identify their components and relationships between them. GC-1.2 Able to search for solutions to a problematic task based on available and reliable sources of information. GC-1.3 Owns a strategy for solving a problem situation						
GPC-3	Able to apply	based on a systematic and interdisciplinary approach. GPC-3.1 Knows how to identify and has the skills to solve						
	environmental research methods to solve research and applied tasks of professional activity	problems, tasks of scientific research in the field of urban geography, environmental problems of cities. GPC-3.2 Owns modern methods for assessing geoecological information to solve theoretical and practical tasks of nature management GPC-3.3 Possesses the skills of predicting meteotropic reactions, assessing the climatic potential of regions, assessing the objectivity of climate change scenarios. GPC-3.4 Uses modern databases, methods for obtaining and working with information of theoretical and empirical levels, GIS technologies. GPC-3.5 Oriented in the modern system of regulatory support for engineering and environmental surveys and environmental impact assessment of urban						
GPC-4	Able to apply regulatory legal acts in the field of ecology and nature management, norms of professional ethics	agglomerations. GPC-4.1 Models and predicts the behavior of natural and natural-technogenic ecosystems of varying degrees of complexity, finds ways to optimize them GPC-4.2 Knows the international practice of development and harmonization, as well as the application of environmental standards						

GPC-4.3 Has the skills to analyze the need for environmental protection measures based on the application of environmental standards, the skills to select and apply indicators for environmental expertise and forms of environmental control based on environmental standards.

As a result of course studying, the student must:

Know:

basic terminology related to physical and chemical research methods, classification of methods; basic theories and laws underlying physical and chemical methods; physical and chemical methods for solving professional problems in the field of laboratory analysis of samples of various origins; theory, practice and features of combining various methods for the analysis of pollution of biosphere objects; chemical and physico-chemical methods for solving professional problems in the field of determining the structure of bioorganic compounds; features of the application of physical and chemical methods of analysis in the waste management system.

Be able to: apply methods of chemical analysis, instrumental methods of research and methods of operational analytical control in the control and monitoring of waste; to calculate the results of quantitative analysis according to experimental data using the methods of normalization, external and internal standard and absolute calibration; interpret the results of the obtained experimental studies; independently analyze the information obtained as a result of laboratory research; use theoretical and applied knowledge of environmental safety in production activities; use regulatory documents regulating control and monitoring in the waste management system.

Own:

methods for determining a rational scheme when choosing an algorithm for determining the composition and identification of compounds, depending on the nature of substances and their quantitative content; methods of systematic application of chemical reactions and instrumental studies of ecological monitoring of the biosphere; the skills of classifying simple and complex organic compounds and reactions in the study of the functional composition; skills in working with bioorganic objects, taking into account the features of the analysis of polycomponent mixtures.

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

Discipline Environmental control and MSW monitoring programs refers to the Electives (block 1 of the curriculum).

Within the higher education programme students also master other disciplines (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course.

Table 3.1

The list of the higher education programme components that contribute to the achievement of the expected learning outcomes

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
GC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	Undergraduate disciplines	Management of environmental-economic risks
GPC-3	Able to apply environmental research methods to solve research and applied tasks of professional activity	Undergraduate disciplines	Mapping and GIS- technologies in MSW Management Remote Sensing of MSW objects
GPC-4	Able to apply regulatory legal acts in the field of ecology and nature management, norms of professional ethics	Undergraduate disciplines	Modern technologies for nature protection

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the discipline is 5 credit units.

Table 4.1. Types of academic activities during the period of the HE program(me) mastering

Types of anadomic activities		Total hours	Semester(s)					
Types of academic activities			1	2	3	4		
Contact academic hours		34			34			
Lectures		17			17			
Lab works								
Seminars (workshops/tutorials)		17			17			
Self-study		119			119			
Evaluation and assessment (exam; pass/fail)	27			27				
The total course workload	hours	180			180			
	credits	5			5			

5. COURSE CONTENT

Table 5.1. Course Modules and Contents

1	Title of Course Modules	Content	Types of academic activities
1.	Section 1. Waste management system. Classification of types of ecological monitoring.	Waste management system. Classification of types of ecological monitoring. Monitoring the quality of air, water, soil, waste, enterprises. Environmental Monitoring Program.	L, S

2	Section 2. Classification	Classification of physical and chemical methods of	L, S
	of physical and	identification and quantitative determination of organic	_, ~
	chemical methods of	and inorganic substances of various genesis. Chemical	
	control and monitoring	methods. Physical methods. Physical and chemical	
	_		
	in the waste	methods. biological methods. The main directions of	
	management system	application of each group of methods.	T 0
3	Section 3. Methods of	Atomic adsorption analysis. Atomic emission analysis.	L, S
	elemental analysis	X-ray fluorescence analysis. Neutron activation analysis.	
	eremental analysis	Method of mass-spectral analysis.	
4		Chromatographic separation of a mixture of substances.	L, S
		Physical and chemical adsorption. adsorption-desorption	
		equilibrium. Width and shape of the chromatographic	
	Section 4.	peak. Resolution of the chromatographic column. The	
	Chromatography	device and scheme of operation of the chromatograph.	
		Dead time and retention time. Packed and capillary	
		columns, their parameters. Optimal dimensions and	
		resolution of the chromatographic column. Detectors.	
5		Ionization methods: electron impact, chemical	L, S
)		ionization, photoionization, field ionization, field	L, S
		desorption, fast atom bombardment, matrix laser	
		desorption ionization (MALDI), electrospray. Ion	
		detectors: Faraday cup, secondary electron multiplier,	
	Section 5. Mass	multichannel amplifier. Mass analyzers: operating	
		principles, resolution. Advantages and disadvantages.	
	Spectrometry	Analytical possibilities of mass spectrometry.	
		Molecular, fragmentation and metastable ions.	
		Combinations of a mass spectrometer with	
		chromatographs. Examples of the use of mass	
	0 4 6 0 4 1	spectrometry.	T C
6	Section 6. Optical	Classes of spectral devices. Dispersive elements of	L, S
	spectroscopy	spectral instruments and their resolution. The passage	
		of light through an absorbing medium. Absorption	
		cross section, molar extinction coefficient. Law of Lambert-Bouguer-Beer. Spectra of absorption,	
		emission and scattering. Luminescence and	
		fluorescence.	
		Spectral ranges and corresponding degrees of freedom	
		in molecular systems. Rotational spectra and	
		microwave spectroscopy. Vibrational spectra and	
		infrared spectroscopy. Vibrational spectra and	
		molecules. Electronic transitions and spectroscopy in	
		the visible and ultraviolet ranges. Intensity of	
		electronic-vibrational spectra: Franck-Condon	
		1	
		principle. Spectroscopy of Raman scattering of light.	

7	Section 7.	Magnetic moments of the electron and nuclei. NMR	L, S
	Radiospectroscopy	active nuclei. Spin in a constant magnetic field.	
		Magnetic moment and Larmor precession. Absorption	
		of energy of a high-frequency field. Spectroscopy of	
		nuclear magnetic resonance. Chemical shift. Spin-spin	
		interaction. Application of the NMR method.	
		Spectroscopy of electron paramagnetic resonance.	
		Hyperfine structure of the EPR spectrum. Structural	
		and dynamic characteristics of a substance determined	
		by EPR methods. Schematic diagram of an EPR	
		spectrometer. Application of the EPR method.	
8	Section 8. Federal	Basic concepts. Legal regulation in the field of waste	L, S
	Law on production	management. Requirements for waste disposal facilities.	
	and consumption	Requirements for the handling of hazardous waste.	
	waste	Requirements for the transport of hazardous waste. State	
		cadastre of waste. Production control in the field of	
		waste management.	

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Classroom for Academic Activity Type	Classroom equipment	Specialized educational / laboratory equipment, software and materials for mastering the course (if necessary)
Lecture	Classroom, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector, laptop, projection screen, stable wireless	Classroom, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector,
Seminars	Classroom, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector, laptop, projection screen, stable wireless	laptop, projection screen, stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype. Microsoft Windows 7 corporate. License No. 5190227, date of issue March 16, 2010 MS Office 2007 Prof , License # 6842818, date of issue 09/07/2009

Computer Lab	Computer Lab for conducting classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 12), a board (screen) and technical devices of multimedia presentations.	No
For Self-Study	Classroom for self-study (can be used for seminars and consultations), equipped with a set of devices includes laptop, stable wireless.	

7. RECOMMENDED SOURCES FOR COURSE STUDIES

a) Main reading:

- 1. M.D. Kharlamova, A.I. Kurbatova. Modern technologies of waste management, recycling and environmental protection. Moscow, Peoples Friendship University of Russia, 2017 98 p.
- 2. D. Friedman. Waste Testing and Quality Assurance: Second Volume. ASTM International, 1990 459 p.
- 3. Test Methods for Evaluating Solid Waste: Physical/chemical Methods, Technical Update. U.S. EPA, 1982 23 p.

b) Additional reading:

- 1. L. Pawlowski. Physicochemical Methods for Water and Wastewater Treatment. 1980. 336 p.
- 2. David B. Lindenmayer, Gene E. Likens. Effective Ecological Monitoring. 2010. 184 p.

Internet-based sources

- 1. ELS of RUDN University and third-party ELS, to which university students have access on the basis of concluded agreements:
 - RUDN Electronic Library System RUDN EBS http://lib.rudn.ru/MegaPro/Web
 - ELS "University Library Online" http://www.biblioclub.ru
 - EBS Yurayt http://www.biblio-online.ru
 - ELS "Student Consultant" www.studentlibrary.ru
 - EBS "Lan" http://e.lanbook.com/
 - EBS "Trinity Bridge"
 - 2. Databases and search engines:
 - electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
 - Yandex search engine https://www.yandex.ru/
 - Google search engine https://www.google.ru/
 - abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

8. MID-TERM ASSESSMENT AND EVALUATION TOOLKIT

DEVELOPER:

Evaluation materials and a point-rating system* for assessing the level of competence formation (part of competences) based on the results of mastering the discipline **Environmental control and MSW monitoring programs** are presented in the Appendix to this Work Program of the discipline.

Associate professor of the ES&PQM Department		Vasil'ev V.G.
Position	Signature	Name, Surname
HEAD OF DEPARTMENT:		
Director of ES&PQM Department		Savenkova E.V.
Position	Signature	Name, Surname
HEAD OF PROGRAMME:		
Associate Professor of the ES&PQM Department		Popkova A.V.
Position	Signature	Name, Surname

Department Environmental Safety and Product Quality Management educational department to be specified

	APPROVED
	Department meeting protocol No,
	Dated
	day, month, year
	Head of Educational Department
	(Savenkova E.V.)
	signature
ACCECCNE	ENT TOOLIJIT
ASSESSIVI	ENT TOOLKIT
fe	or the course
Environmental contro	ol and MSW monitoring programs course title
05.04.06 "Ecol	ogy and nature management"
field of stud	lies / speciality code and title
VI. 14 a constant	Calid Wasta Managamento
	Solid Waste Management» programme profile/specialisation title
inglier education	programme promo specialisation une
	master
gradua	te's qualification (degree)

Passport to Assessment Toolkit for Course Environmental control and MSW monitoring programs

Field of Studies / Speciality <u>05.04.06</u> "Ecology and nature management"

Course: Environmental control and MSW monitoring programs

under			Т	ools t	o assess	highe		ucatio level	n prog	ramme	mast	tering	Points	Points
n part)				Class work Self-studies								for topic	for module	
Competences (competences in part) under assessment	Course module under assessment	Course topic under assessment	Quiz	Test	Work with lecture materials	Work at the seminars	Lab work	Homework	Research essay/ Library research paper	Calculation and graphic work	Group work project	Final testing	testing	
GC-1, CG- 6, GPC-3, GPC-4	Module 1: Waste management system. Classification of types of ecological monitoring.	Waste management system. Classification of types of ecological monitoring. Monitoring the quality of air, water, soil, waste, enterprises. Environmental Monitoring Program.			2	6		4					12	12
GPC-3	Module 2: Classification of physical and chemical methods of control and	Classification of physical and chemical methods.			2	4		2					8	8

	monitoring in the waste management system	Chemical methods. Physical methods. Physical and chemical methods.									
		biological methods. The main directions of application of each group of methods.									
GPC-3	Module 3: Methods of elemental analysis	Basics of Elemental analysis		2	4		2			8	8
GPC-3	Module 4: Chromatography	Basics of Chromatography		2	4		2			8	8
GPC-3	Module 5: Mass Spectrometry	Basics of Mass spectrometry		2	4		2			8	8
GPC-3	Module 6: Optical spectroscopy	Basics of Optical spectroscopy		2	4	:	2			8	8
GPC-3	Module 7: Radiospectroscopy	Basics of Radiospectroscopy		2	4		2			8	8
GC-1, GPC-4	Module 8: Federal Law on production and consumption of waste	Basic concepts. Legal regulation in the field of waste management. Requirements for waste disposal facilities. Requirements for the handling of hazardous waste. Requirements for the transport of hazardous waste. State cadastre of waste. Production control in the field of waste management.		2	4		1			10	10
		TOTAL		16	34	2	0	10	20	70	70

Course Environmental control and MSW monitoring programs

QUESTION CARD No 1

QUESTION 1. Chemical methods of analysis in environmental control and MSW monitoring programs.

QUESTION 2. The main methods of sample preparation in chemical methods of analysis.

Developer		(Vasil'ev V.G.)
_	signature	
Head of Educational Department		(Savenkova E.V.)
	signature	,
dav. mo	nth, vear	

Note * Practice case/task inclusion is subject to the teacher's discretion.

The set of exam question cards is complemented by the assessment criteria developed by the teacher and approved at the department meeting.

PROJECT WORK EXAMPLES

- 1. Pulp and paper industry waste: origin, regulations, control methods, disposal;
- 2. Glass industry waste: origin, regulations, control methods, disposal;
- 3. Tire industry waste: origin, regulations, control methods, disposal;
- 4. Waste from the metallurgical industry: origin, regulations, control methods, disposal;
- 5. PET production waste: origin, regulatory documents, control methods, disposal;
- 6. Textile industry waste: origin, regulations, control methods, disposal;
- 7. Timber processing waste: origin, regulatory documents, control methods, disposal;
- 8. Wastes of the oil refining industry: origin, regulations, control methods, disposal;
- 9. Aluminum industry waste: origin, regulations, control methods, disposal;
- 10. Waste of the coal industry: origin, regulations, methods of control, disposal;
- 11. Pharmaceutical industry waste: origin, regulations, control methods, disposal;
- 12. Waste production of meat products: origin, regulatory documents, control methods, disposal;
- 13. Waste production of dair products: origin, regulatory documents, control methods, disposal;
- 14. Waste from leather and shoe industries: origin, regulations, control methods, disposal;
- 15. Waste of cement production: origin, regulatory documents, control methods, disposal;
- 16. Waste production of bread: origin, regulations, methods of control, disposal;
- 17. Waste from galvanic production: origin, regulatory documents, control methods, disposal;

- 18. Sugar production waste: origin, regulatory documents, control methods, disposal;
- 19. Flour production waste: origin, regulatory documents, control methods, disposal; 20. Grain production waste: origin, regulations, control methods, disposal.

OUESTIONS FOR SELF-STUDING

1. Types of environmental monitoring. 2.

Environmental monitoring program.

- 3. Chemical methods of environmental control.
- 4. Physical methods of environmental control.
- 5. Biological methods of environmental control.
- 6. Sample incineration methods.
- 7. Atomic absorption analysis.
- 8. X-ray fluorescence analysis.
- 9. Neutron activation analysis.
- 10. Mass spectral analysis method.
- 11. Ion detectors in MS.
- 12. Methods of ionization in MS.
- 13. Combination of MS with chromatography.
- 14. Principles of chromatography.
- 15. Types of chromatography.
- 16. Combination of chromatography with other methods.
- 17. Principle of NMR spectroscopy.
- 18. NMR identification of substances.
- 19. NMR in quantitative analysis.
- 20. Features of NMR in application to waste control.
- 21. Spectral methods of the optical range.
- 22. Vibrational spectra.
- 23. Spectroscopy of the Raman spectrum.
- 24. UV spectroscopy in the analysis of substances.
- 25. Features of the interaction of xenobiotics with abiotic components of the environment.
- 26. Features of the impact of pollutants on living organisms.
- 27. Ecological, physicochemical and toxicological features of priority persistent organic pollutants.
- 28. Waste of the 1st, 2nd, 3rd, 4th, 5th hazard class.

- 29. Federal classification catalog of waste.
- 30. Classification of waste by origin.
- 31. Classification of waste by hazardous properties;
- 32. Classification of waste according to the degree of harmful effects on the environment.

TESTS EXAMPLES

- 1. A method in which the main parameter is retention time.
 - a) NMR spectroscopy.
 - b) Chromatography.
 - c) IR spectrometry.
 - d) Titration.
- 2. The method needs extensive use of indicators.
 - a) Mass spectrometry.
 - b) IR spectrometry.
 - c) Titration.
 - d) Polarimetry.
- 3. The method is based on the separation of particles according to the ratio of mass to charge.a) Refractometry.
 - b) Raman spectrometry
 - c) Coulometry.
 - d) Mass spectrometry.
- 4. One of the most important characteristics in the method is the chemical shift.
 - a) X-ray fluorescence spectrometry.
 - b) NMR spectroscopy.
 - c) IR spectrometry.
 - d) Polarimetry.

Tentative list of assessment tools

N o	Assessment tool	Assessment tool Brief features	
		Class work	
1	Survey/Quiz	A tool of control, organised as a special conversation between a teacher and students on topics related to the course under study, and designed to clarify the amount of students'	Questions on the course topics /modules
		knowledge in a particular section, topic, problem, etc.	
2	Test	A system of standardised tasks that allows the teacher to automate the procedure for measuring the student's level of knowledge and skills	Tests bank

3.	Colloquium	A tool for monitoring the acquisition and	Questions on the
		mastering of educational material on a topic,	course topics
		section or sections of a discipline, organised as	/modules
		a training session in the form of an interview	
		among the teacher and students.	
4	Control work	A tool of control organised as a classroom	Questions on the
		lesson, at which students need to	course topics
		independently demonstrate the acquisition and	/modules
		mastering of the educational material of the	
		course topic, section, or sections.	
5	Lab work	The system of practice tasks aimed at the	Practice tasks bank
		students' practical skills formation	
6.	Round table,	Evaluation tools that allow the teacher to	List of themes for
	discussion,	engage students in the process of discussing	round tables,
	polemic, dispute, debate, (class	controversial issues, problems and assess their	discussions, polemics,
	work)	ability to argue their own point of view.	disputes, debates.
7	Business game	Joint activities of a student group under the	Topic (problem),
	and/or role play	teacher's control to solve educational and	concept, roles and
	und of fole play	professionally oriented tasks through the	expected results for
		simulation of a real-world problem; this	each game
		activity allows the teacher to assess the	
		students' ability to analyse and solve typical	
		professional challenges.	
8.	Essay	A tool that allows the teacher to assess the	Themes for essays
	J	student's ability to express in writing the	j
		essence of the under study, to independently	
		analyse this issue using the concepts and	
		analytical tools of the relevant discipline, to	
		draw conclusions that summarise his/her	
		position on the issue under consideration.	
9.	Presentation	A tool for monitoring the students' ability to	Themes for
	(defence) of	present the work results to the audience.	projects/reports/
	project/report/		Library research
	Library research		paper/ briefs
	paper /briefs *		
10	Pass/Fail	A tool for checking the quality of students'	Tasks examples
	assessment	performance of laboratory work, acquisition	
		and mastering of the practice training and	
		seminar educational material, successful	
		completion of the advanced field internship	
		and pre-graduate internship and fulfillment of	
		all training assignments in the course of these	
		internships in accordance with the approved	
		programme.	

11	Exam	The evaluation of the student's work during	Examples of		
	the semester (year, the entire period of study,		tasks/questions/exam		
		etc.); it is designed to identify the level,	question cards		
		soundness and systematic nature of theoretical	question eards		
		and practical knowledge gained by the			
		student, formation of independent work skills,			
		development of creative thinking, ability to			
		· · · · · · · · · · · · · · · · · · ·			
		synthesise the acquired knowledge and apply			
10	T . 1' 1	it to solve practice tasks.			
12	Internship and	A form of written work that allows the student			
	research and	to generalise his/her knowledge, skills and			
	development	abilities acquired during the introductory and			
	(R&D) report	advanced field internships, scientific and			
		industrial internships and R&D activities.			
13	Case	A problem-solving task in which the student	Assignments to solve		
		is asked to comprehend the real work-related	the case		
		(occupational) situation necessary to solve			
		the problem.			
14	Multi-level tasks	The tasks and assignments differ in terms of the	Set of multi-level		
	and assignments	following levels:	tasks and		
	with varying	a) reproductive level allows the teacher	assignments with		
	difficulty	toevaluate and diagnose the	varying difficulty		
	·	students' knowledge of factual			
	material (basic concepts,				
	algorithms, facts) and the students' ability to				
	correctly use special terms and concepts,				
	recognize objects of study within a certain				
		section of the discipline,			
	b) reconstructive level allows the teacher				
	toevaluate and diagnose the students'				
		abilities to synthesise, analyse, generalise			
		factual and theoretical material and			
		formulate specific conclusions, establish			
		cause-and-effect relationships, c) creative level allows to evaluate and			
		knowledge of various fields, argue their own			
		point of view.			
		Self- studies			
1	Calculation and	A tool for checking students' skills in	Set of tasks for		
		applying the acquired knowledge according	calculation and		
	to a predetermined methodology in		graphic work		
		solving or fulfilling assignments for a module			
		or discipline as a whole.			
oxdot		*			

2	Course	A type of independent written work aimed at	Course assignment	
	work/project	the creative development of general	themes	
		professional and specialised professional		
		disciplines (modules) and the development of		
		relevant professional competences		
3	Project	The final "product" that results from planning	Themes for teambased	
		and performance of educational and research	or individual projects	
		tasks set; it allows the teacher to assess the		
		students' ability to independently shape their		
		knowledge in the course of solving practice		
		tasks and problems, navigate in the		
		information environment and the students'		
		level of analytical, research skills, skills of		
		practical and creative thinking; it can be		
		implemented individually or by a group of		
		students.		
4	Research essay	The student's independent work in writing that	Themes for research	
	(Library research	summarises the results of the theoretical	essay (library	
	paper)	analysis of a certain scientific (educational and	research papers)	
		research) topic, where the author reveals the	11 /	
		essence of the problem under study, considers		
		different points of view, as well as argues		
		his/her views on the material under		
		consideration.		
5	Reports, briefs	The product of the student's independent	Themes for reports,	
	1 /	work, which is a public performance on the	briefs	
		presentation of the results of solving a specific		
		educational, practical, research or scientific		
		topic.		
6	Essay and other	A partially regulated assignment that has a	Themes for teambased	
	creative	non-standard solution and allows the teacher	or individual creative	
	assignments	to diagnose students' skills in integrating	assignments	
		knowledge from various fields and arguing		
		their own point of view; it can be prepared		
		individually or by a group of students.		
7	Standard	A tool to test skills in applying the acquired	Set of tasks for	
,	calculations	knowledge, according to a predetermined	standard calculations	
	Calculations	methodology, solving tasks or fulfilling	Standard Calculations	
		assignments for a module or discipline as a		
		whole.		
		whole.		

8 Homework The tasks			s and assignments differ in terms of the Set of m		Set of multi-level	
following le			_			tasks and
		a) reprod	ductive level allo	ows the tea	acher	assignments with
		toeval	luate and dia	gnose	the	varying difficulty
		st	udents' knowled	lge of	factual	
		m	aterial (ba	sic concep	ots,	
		algori	thms, facts) and	the studer	nts' ability	
		_	rectly use specia		-	
			nize objects of s		-	
		sectio	n of the discipli	ne,		
		b) recons	structive level a	llows the t	eacher	
		toeval	luate and diagno	se the stud	lents'	
		abiliti	es to synthesise	, analyse, g	generalise	
		factua	al and theoretica	l material	and	
		formu	late specific con	nclusions,	establish	
			-and-effect relat	-		
		c) creati	ve level allows t	the teacher	to	
		evaluate	and diagnose	students'	skills to	
		integrate	knowledge of	various fie	elds, argue	
		their own	n point of view.			
DE	VELOPER:					
Ass	ociate Professor of the				v	asil'ev V.G.
	&PQM Department				•	asii cv v.G.
ES	oct Qivi Department					
Position		Signatur	e	Name, Surname		
HE	AD OF DEPARTME	NT:				
					Sa	venkova E.V.
Director of ES&PQM Department				Sa	venkova E.v.	
Position		Signatur	re	Name, Surname		
HE	AD OF PROGRAMM	Æ:				
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Associate Professor of the				Ka	pralova D.O.	
ES	&PQM Department					
	Position		Signatur	e	N	Vame, Surname