MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

EDUCATIONAL AND SCIENTIFIC PROGRAM

"Industrial Machinery Engineering"

Level of higher education: The third (educational and scientific) level

Degree of higher education: **Doctor of Philosophy**

Field of knowledge: 13 Mechanical engineering

specialty 133 "Industrial machinery engineering"

«APPROVED»

Academic Council of Sumy NAU

protocol No. 11 of 28,03. 2022

Head of the academic council

academician of the NAAS of Ukraine

_V.I.Ladyka

Entered into force by Order No. 2024 of 3006, 2022

Rector

academician of the NAAS of Ukraine

_V.I.Ladyka

With changes approved by the Academic Council

protocol No. 1 of 30.08, 2022

APPROVAL LETTER

of the educational and scientific program

"Industrial Machinery Engineering"

Level of higher education - third (educational and scientific)

The project team consist of:

Head of the project team:

Doctor of Technical Sciences, Professor of the Technical Service Department

Project team members:

Doctor of Technical Sciences, Professor of the Agroengineering Department

Doctor of Technical Sciences, Professor of the Technical Service Department

Candidate of Technical Sciences, Associate Professor of the Transport Technologies Department

Candidate of Technical Sciences, Associate Professor of the Technical Service Department V.B. Tarelnyk

V.M. Zubko

8 O.V. Radionov

O.A. Sarzhanov

M.Y. Dumanchuk

PREREQUISITE

Developed by the project team of specialty 133 "Industrial Machinery Engineering" of Sumy National Agrarian University as part of the project:

Tarelnyk Viacheslav Borysovych - Doctor of Technical Sciences, Professor of the Technical Service Department;

Zubko Vladyslav Mykolaiovych - Doctor of Technical Sciences, Professor of the Agroengineering Department;

Radionov Oleksandr Volodymyrovych - Doctor of Technical Sciences, Professor of the Technical Service Department;

Sarzhanov Oleksandr Anatoliiovych - Candidate of Technical Sciences, Associate Professor of the Transport Technologies Department;

Dumanchuk Mykhaylo Yuriiovych - Candidate of Technical Sciences, Associate Professor of the Technical Service Department.

Profile of the educational and scientific program subject area 133 "Industrial Machinery Engineering"

	1. General information
Full name of the	
higher education	Sumy National Agrarian University
institution and	Sumy Tunional Tigration Sinversity
structural unit	The 41 in 1 (- 14i1 1i4i1
Higher education	The third (educational and scientific) level
level	N' 1
Academic Degree	Philosophy Doctor degree
Field of study	13 Mechanical engineering
Subject area	133 "Industrial Machinery Engineering"
Official name of	Industrial Machinery Engineering
the academic	
program	
Educational	Philosophy Doctor in Industrial Machinery Engineering
qualifications	
Diploma	Academic Degree - Philosophy Doctor
qualification	Field of study 13 Mechanical Engineering
	Subject area - 133 Industrial Machinery Engineering
T. 4.11.1	Educational program "Industrial Machinery Engineering"
Type of diploma	unitary,
and educational	60 ECTS credits, (educational component ESP),
program scope	program length - 4 years
Restrictions as for	None
forms of studying	
Accreditation	Conditional accreditation: https://registry.naqa.gov.ua/#/op/37218
availability	
Cycle / Program	8 level of the National Qualifications Framework, FQ-EHEA – 3 cycle,
level	EQF LLL – 8 level
Prerequisites	Persons who have obtained a master's degree can apply for the
	Philosophy Doctor degree in subject area 133 Industrial Machinery
	Engineering.
	The program of professional entrance examinations for persons who
	have received the previous level of higher education in other specialties
	should include verification of the person's acquisition of competencies
	and learning outcomes defined by the standard of higher education in
	subject area 133 Industrial Machinery Engineering for the second
	(master's) level of higher education.
Language of	Ukrainian, English
instruction	

Length of the	until 2025 (initiated in 2021).
educational	
program	
Link of the	
permanent	1.44/
placement of the	https://science.snau.edu.ua/aspirantura/
description	
	A TD1 1 / 1 · //@ ·

2. The educational-scientific program aim

Training of highly qualified specialists capable of planning and implementing original scientific research, solving problems, expanding and reassessing knowledge in the subject area of industrial engineering, integrating their education and experience into professional activities and academic practice.

activities and academic practice.											
3. 0	Characteristics of the educational-scientific program										
Subject area (field	Field of study 13 Mechanical Engineering										
of knowledge,	Subject area 133 "Industrial Machinery Engineering"										
specialty,											
specialization											
(if available))											
Orientation of the	The educational and research program is focused on the development										
academic	of research and teaching competencies, communication skills and										
program	responsibilities, and professional activities in the field of mechanical										
	engineering in the specialty "Industrial Machinery Engineering". The										
	ESP has an academic orientation.										
	The educational and research program includes an educational and										
	scientific component.										
	The educational component of the program is 60 ECTS credits, of										
	which 45 ECTS credits are compulsory courses for all cycles and 15										
	ECTS credits are elective courses.										
	The scientific component of the program involves conducting your										
	own research under the guidance of a supervisor(s) with the results										
	presented in the form of a dissertation. This component of the										
	rogramme is not measured by ECTS credits, but is drawn upparately in the form of an individual plan of research work of										
	graduate student.										
Object of study	Phenomena and processes that determine the formation of the										
	researcher's worldview and competencies and enable scientific research										
	of various types and structures of industrial products in the engineering										
T	industry.										
Learning aims	Training of specialists in industrial engineering capable of solving										
	problems in professional and/or research and innovation activities in										
	the field of mechanical engineering, which involves a deep rethinking										
	of existing and creation of new holistic knowledge and/or professional										
	practice										
Theoretical	A set of tools, methods and techniques aimed at creating, operating										

content	and disposing of industrial engineering products.											
Methods,	Forecasting methods, theoretical and experimental methods of											
techniques	research of technical objects, methods of mathematical, physical and											
occurriques	omputer modeling of work processes of technological machines, igital technologies. Modern methods and technologies of rganizational, information, marketing, and legal support of scientific esearch Measuring complexes for studying the stress-strain state of aching tructures, computer-integrated measuring equipment and specialized of tware The educational and scientific program is designed as an optimal ombination of academic and professional requirements, which allows raduate students to develop the ability to justify the solution of roblems in the field of Mechanical Engineering in the specialty											
	ganizational, information, marketing, and legal support of scientific earch Measuring complexes for studying the stress-strain state of aching actures, computer-integrated measuring equipment and specialized tware The educational and scientific program is designed as an optimal antion of academic and professional requirements, which allows aduate students to develop the ability to justify the solution of ablems in the field of Mechanical Engineering in the specialty dustrial Machinery Engineering", plan and conduct research using odern research methodology, plan and implement research projects laborate with other researchers, including working in an											
	research											
Tools and												
equipment	, , ,											
- 1 1	software											
The main focus of												
the program	combination of academic and professional requirements, which allows											
one program	1 1											
	Industrial Machinery Engineering", plan and conduct research using nodern research methodology, plan and implement research projects ollaborate with other researchers, including working in an analysis of the conduct research using the conduct research projects of the conduct research projects of the conduct research projects of the conduct research using the conduct research projects of the conduct research research projects of the conduct research resear											
	nodern research methodology, plan and implement research projects ollaborate with other researchers, including working in an atterdisciplinary team, and transfer professional knowledge.											
	ollaborate with other researchers, including working in a nterdisciplinary team, and transfer professional knowledge.											
	field of industrial engineering and developing innovative scientific and											
	practical foundations, methods and approaches to:											
	- modeling, forecasting, optimization and calculation of work											
	processes, machine and machine unit designs, as well as their											
	complexes, operating modes and loads under various operating											
	conditions;											
	- Achieving the required tribotechnical properties of friction surfaces											
	through hardening and coating and studying their tribological											
	characteristics;											
	- controlling the work processes of the units to ensure the required											
	quality, efficiency and reliability of their operation;											
	- patterns of equipment failures and the development of measures to											
	prevent them, in particular through the effective use of advanced											
	materials, technologies and equipment for strengthening, restoration											
	and repair;											
	- technologies and technical means for diagnosing, maintaining,											
	restoring and repairing components and assemblies of machinery and											
	equipment;											
	- physical and mechanical properties of soils in order to develop the											
	design, justify the parameters and modes of operation of the working											
	bodies of agricultural machinery;											
	- kinematic diagrams, design, dynamic and energy parameters											
	operating modes and loads of agricultural machines;											
	- forecasting, changing technical parameters and ensuring the quality											
	and reliability of agricultural machinery.											
Features of the	The ESP training model provides for professional training focused or											
program	the development of the applicant's competencies in accordance with the											

topic of his or her dissertation and research areas conducted by university researchers, combined with general training that involves the development of teamwork skills, academic writing, teaching competencies, and project management. At the same time, the professional training is implemented mainly in the elective component of the ESP, and the general training is mainly in the mandatory component of the program.

This model allows students to develop social skills and combine their own research with the study of professional qualifications.

The professional block of the ESP is designed to provide the applicant with the opportunity to study in-depth the issues related to the subject of his/her scientific research through the choice of relevant professional disciplines.

4. Graduates' eligibility to employment and further education

Further studying

Obtaining a doctoral degree and additional qualifications in the adult education system.

Employment eligibility

Employment as research and teaching staff in research institutions and higher education institutions, as well as as highly qualified employees in research, design, development and engineering institutions and departments of enterprises.

Possible positions according to the Classifier of professions DK 003:2010: Assistant (2310.2), associate professor (2310.1), professor (2310.1), director (head) of a small industrial enterprise (firm) (1312), director (head) of an organization (research, development, design) (1210.1), director (head) of a vocational educational institution (vocational school, vocational college, etc.) (1210.1), director (head, other manager) of an enterprise (1210.1), director (rector, head) of a higher educational institution (technical school, college, institute, academy, university, etc.) (1210.1), director of advanced training courses (1210.1), director of a research institute (1210.1), director of a training centre (1229.4), head (chief) of a department (research, design, engineering, etc.) (1237.2).) (1237.2), head of a department in a college (1229.4), head of a laboratory (research, production preparation) (1237.2), junior researcher (2213.1), researcher (2213.1).

5. Teaching and assessment

Approaches to teaching and studying

Approaches to teaching and learning:

- active learning (interactive teaching methods that provide a personality-oriented approach and the development of systemic, creative and strategic thinking; joint learning in interdisciplinary groups; "flipped classroom")
 - learning by teaching (pedagogical practice);
- learning through research (including participation in budgetary and commercially contractual research works, participation in research projects);
- Personalized Learning: individual consultations with academic advisors; selective professional disciplines)

Assessment system

The educational component of the program.

The system of assessment of learning outcomes in the disciplines of the educational and scientific program consists of current and final control.

The current knowledge control is conducted orally (questioning based on the results of the material studied).

The final control of knowledge is in the form of written and oral exams, tests.

During the current and final control in the process of assessing the disciplines that provide professional training, the scientific articles prepared by the applicant and published in collections included in professional publications and/or publications indexed in international scientometric databases (Scopus, Web of Science) are taken into account.

Scientific component of the program. Evaluation of the scientific activity of applicants is carried out in accordance with the scientific plan of the graduate student through:

- intermediate attestations of the postgraduate student in the form of an annual report on the implementation of the individual plan;
 - participation in the department's seminars and conferences;
- reviewing scientific papers;
- recommendations of the supervisor;
- preparation, presentation and defense of a dissertation.

Monitoring form of PhD student (applicant) learning achievements

The educational component of the program.

The final assessment of the educational components of the control of the applicant's learning progress is carried out in the form:

- exam based on the results of studying the mandatory components of the educational program of the cycle of general scientific training, the cycle of research training, the cycle of language training, and the cycle of special (professional) training;
- credit based on the results of studying all other educational components provided for in the curriculum.

Scientific component of the program.

The scientific component of the ESP provides for the current certification of postgraduate students at a meeting of the department wice a year. The purpose of the intermediate certification is to assess the level of implementation of the individual plan, provide support and feedback to the applicant.

The purpose of the final certification is to establish the compliance of the level of educational and scientific training of graduate students with the requirements of the Doctor of Philosophy degree program in the specialty 133 "Industrial Machinery Engineering" and ends with a public defense of the thesis. The dissertation is defended in public at a meeting of the Specialized Academic Council.

A prerequisite for admission to the dissertation defense, subject to the successful completion of the individual research plan, is the testing of

	research results and main conclusions at scientific conferences and their publication in professional scientific journals in accordance with the										
	current requirements.										
6. Program competences											
Integral	The ability to solve problems in the field of professional and/or										
competence	research and innovation activities in the field of mechanical										
	engineering, which involves a deep rethinking of existing and creation										
	of new holistic knowledge and/or professional practice.										
General	GC 1. Ability to think abstractly, analyze and synthesize										
competences	GC 2. Ability to search, process and analyze information from various										
	sources, generate new ideas and solve complex problems of industrial										
	engineering.										
	GC 3. Ability to work in an international context.										
	GC 4. Ability to solve problems in the field of industrial engineering of										
	the basis of a systematic scientific outlook and general cultural outlook,										
	in compliance with the principles of academic integrity.										
Crasial	GC 5. Ability to use information and communication technologies										
Special	SC 1. Ability to perform original research, achieve scientific results that										
(professional, subject)	create new knowledge in mechanical engineering and related interdisciplinary areas and can be published in leading scientific										
competences	journals in mechanical engineering and related fields.										
competences	SC 2. Ability to present and discuss the results of scientific research										
	and/or innovative developments orally and in writing in Ukrainian and										
	English (or other) languages, deep understanding of English (or other										
	foreign language) scientific texts in the field of mechanical engineering.										
	SC 3. Ability to critically analyze, evaluate and synthesize new and										
	complex ideas in the field of industrial machinery engineering and										
	related interdisciplinary issues.										
	SC 4. Ability to continuous self-development and self-improvement.										
	SC 5. Ability to carry out research and teaching activities in higher										
	education.										
	SC 6. Ability to generate new ideas for the development of the theory										
	and practice of industrial engineering, to identify, formulate and solve										
	research problems, evaluate and ensure the quality of research.										
	SC 7. Ability to substantiate, plan and execute a research project to										
	identify and solve a scientific task or problem of industrial engineering.										
	SC 8. Ability to solve problems of system engineering with creation of										
	innovative technical objects of industrial machinery engineering and										
	their operation.										
	Program learning outcomes										
TT T											

Example 19 The Example 20 The Examp

PLO 1. To have conceptual and methodological knowledge in mechanical engineering and on the verge of subject areas, as well as research skills sufficient to conduct scientific and applied research at the level of the latest world achievements in the relevant field, to obtain new knowledge and/or to implement innovations.

PLO 2. Freely present and discuss with specialists and non-specialists research results,

scientific and applied problems of mechanical engineering in the state and foreign languages, publish research results in scientific publications in leading international scientific journals.

- PLO 3. Formulate and test hypotheses; use appropriate evidence, in particular, the results of theoretical analysis, experimental studies and mathematical and/or computer modeling, available literature data to support conclusions.
- PLO 4. Develop and investigate conceptual, mathematical and computer models of processes and systems, effectively use them to obtain new knowledge and/or create innovative products in mechanical engineering and related interdisciplinary areas.
- PLO 5. To apply modern tools and technologies for searching, processing and analyzing information, in particular, statistical methods for analyzing large and/or complex data, specialized databases and information systems.
- PLO 6. To develop and implement scientific and/or innovative engineering projects that make it possible to rethink existing and create new holistic knowledge and/or professional practice and solve significant scientific and technological problems of mechanical engineering in compliance with the norms of academic ethics and taking into account social, economic, environmental and legal aspects.
- PLO 7. To be able to plan and carry out experimental and/or theoretical research in industrial engineering and related interdisciplinary areas using modern tools and in compliance with professional and academic ethics, to critically analyze the results of own research and the results of other researchers in the context of the whole range of modern knowledge on the problem under study.
- PLO 8. Apply the general principles and methods of mathematics, natural and technical sciences, as well as modern methods and tools, digital technologies and specialized software to conduct research in mechanical engineering.
- PLO 9. To have a deep understanding of the general principles and methods of mechanical engineering and research methodology, to apply them in their own research in the field of industrial engineering and in teaching practice.
- PLO 10. Organize and carry out the educational process in the field of industrial machinery engineering, its scientific, educational, methodological and regulatory support, develop and teach special disciplines in higher education institutions.
- PLO 11. Implement reengineering to improve the performance of machinery, equipment, complexes, and production lines using safe technological and energy-efficient methods
- PLO 12. Increase the efficiency of system engineering aimed at the creation, operation and utilization of industrial machinery engineering products.

7	. Forms of certification of higher education applicants
Forms of	The certification is carried out in the form of a public defense of the
certification of	dissertation of the Philosophy Doctor, provided that the applicant fulfils
higher education	his/her individual curriculum and research plan
applicants	
Requirements to	A dissertation for the degree of Philosophy Doctor is an independent
the qualification	detailed study that proposes a solution to a complex problem in the field
work	of industrial engineering or on its border with other specialties, the
	results of which have scientific novelty, theoretical and practical
	significance.
	The dissertation must not contain academic plagiarism, falsification,

	C 1 ''
	or fabrication.
	The dissertation must be posted on the website of a higher education
D 11' 1 C	institution (research institution)
Public defense	The dissertation is defended openly at a meeting of the Specialized
requirements	Academic Council. A prerequisite for defending a dissertation is the
	testing of research results and main conclusions at scientific
	conferences and their publication in professional scientific journals in
	accordance with the current requirements.
G	8. Resource support for program implementation
Staffing	The scientific and pedagogical staff of the ONP meets the
	requirements of the License Conditions and the current legislation of
	Ukraine. The academic staff involved in the implementation of the
	educational and research program are employees of Sumy NAU with
	relevant scientific and academic experience, involved in the
	implementation of scientific and educational projects. 100% of
	academic staff involved in teaching disciplines have academic degrees
	and academic titles. Advanced training and internships for academic
T	staff are provided at least once every five years.
Logistics	The provision of classrooms, computer workstations, and multimedia
	equipment meets the needs. To implement the educational and scientific
	program, there are educational and scientific laboratories of the faculty,
	including inter-faculty laboratories: "Precision Agriculture", "Electron
	Microscopy", "Ecology", "Chemistry Laboratory" and a branch of the
T C	department of TRIZ LTD.
Informative and	Use of the collection of scientific libraries of higher education
methodical	institutions of the city of Sumy, the Vernadsky National Library of
support	Ukraine, Internet resources and copyright developments of the
	academic staff of SNAU. Applicants are provided with free and remote
	access to the Scopus and WoS databases.
NT (* T * T	9. Academic mobility
National credit	National individual academic mobility is implemented within the
mobility	framework of agreements on the establishment of scientific and
	educational relations to meet the needs of education and science
	development: NSC IMESG, Poltava State Agrarian Academy and
T	others/
International	On the basis of bilateral agreements between Sumy NAU and higher
credit mobility	education institutions of foreign partner countries, in particular,
	cooperation agreements with Weihenstephan-Triesdorf University of
	Applied Sciences (Germany), Wrocław University of Environmental
	and Life Sciences (Poland), the Kielce University of Technology
	(Poland), Czech University of Life Sciences Prague (Czech Republic),
	University of Natural Sciences in Warsaw (Poland), University of Life
	Sciences in Lublin (Poland) and Henan Institute of Science and
	Technology (China).

2. List of educational – scientific program components and their logical

2.1. List of ESP components

	Elst of Est components	Number	Form of
Code	Components of the educational program (academic disciplines,	of	final
	course projects (works), practices, qualification work)	credits	control
	1. Compulsory components of ESP		
CC1	Philosophy of Science	4,0	exam
	Contemporary computer technologies in science	3,0	exam
	Communications in Scientific Area	3,0	credit
CC4	Methodology of Conducting Scientific Research	3,0	credit
CC5	Tribotechnics	3,0	exam
CC6	Modeling and planning a scientific experiment in engineering	3,0	credit
CC7	Registration of Intellectual Property Rights	3,0	credit
CC8	Design and Delivery of Course Unit	3,0	exam
CC9	Ukrainian Language	3,0	exam
CC10	Scientific Projects Management	3,0	exam
CC11	English inProfessional AreaPurposes	4,0	credit,
		4,0	exam
	Organization of Preparation of Scientific Publications and	3,0	exam
	Thesis Writing Practice in Teaching	4,0	credit
	Innovative technological solutions in industrial machinery		
	engineering	3,0	exam
	Total	45,0	
	2. Optional components of AP *	1090	
OC1	Vocational optional discipline 1	5,0	exam
	Vocational optional discipline 2	5,0	exam
	Vocational optional discipline 3	5,0	exam
	Total	15,0	
TOTA	L VOLUME OF THE ESP	60,0	

List of professional optional disciplines: OC1-OC3

- 1. Efficiency of using sensors and controllers in support of experimental research
- 2. Advanced surface engineering technologies
- 3. Quality management methodology in mechanical engineering
- 4. Scientific and methodological foundations of quality assurance of mechanized agricultural technologies
- 5. Digital platforms in engineering research
- **6.** Synthesis of rational technological solutions
- 7. Methodology of strengthening effects on the working surfaces of machine parts by concentrated energy sources.
- **8.** Scientific substantiation of the use of CAD/CAM/CAE systems in agricultural engineering.
- * A higher education applicant (postgraduate student) chooses 3 (three) out of 8 (eight) elective courses from the list.

2.2. Structural and logical scheme of ESP

Applicants for higher education have the right to choose disciplines within the limits provided by the relevant educational program and working curriculum, in the amount of not less than 25 percent of the total number of ECTS credits provided for this level of higher education.

2.2. Structural and logical scheme of ESP

	General tra	ining block		Professional training block	
	Philosophy of Science	Design and Delivery of Course Unit	Foreign Language for Professional Purposes		
		course ouit	Registration of Intellectual	Methodology of Conducting	Tribotechnics
			Property Rights □	Scientific Research	Innovative technological
1					solutions in industrial
year					engineering
			Scientific Projects Management		
	Ukraini	an Language	Communications in the Scientific Area		
			Organization of	Modeling and planning a	Ť
			Preparation of Scientific	scientific experiment in	OC 1
2			Publications and Thesis Writing	engineering	
year			Contemporary computer		OC 2
			technologies in science		OC 3
		Practice in			
		Teaching			

List of normative documents on which the standard of higher education is based

- 1. Law of Ukraine of 01.07.2014 № 1556-VII "On higher education" [available at: http://zakon4.rada.gov.ua/laws/show/1556-18].
- 2. Law of Ukraine of 05.09.2017 № 2145-VIII) "On education". [available at: http://zakon5.rada.gov.ua/laws/show/2145-19].
- 3. Resolution of the Cabinet of Ministers of Ukraine of 23.11.2011 № 1341 "On approval of the National Qualifications Framework" [available at: http://zakon4.rada.gov.ua/laws/show/1341-2011-π].
- 4. Resolution of the Cabinet of Ministers of Ukraine of March 23, 2016 № 261 "On approval of the Procedure for training applicants for higher education for the degree of Doctor of Philosophy and Doctor of Science in higher educational institutions (scientific institutions)" [available at: https://zakon.rada.gov.ua/laws/show/261-2016-%D0%BF#Text].
- 5. Guidelines for the development of higher education standards. Order of the Ministry of Education and Science of Ukraine of 13.07.2020 No. 918: [available at: https://zakon.rada.gov.ua/rada/show/v0918729-20#Text].
- 6. Order of the Ministry of Education and Science of Ukraine of 06.11.2015 No. 1151 "On the peculiarities of introducing the list of branches of knowledge and specialities in which higher education applicants are trained." [available at: http://zakon.rada.gov.ua/laws/show/z1460-15#n36].
- 7. Resolution of the Cabinet of Ministers of Ukraine of 30.12.2015 № 1187 "On approval of the License conditions for educational activities of educational institutions" [available at: http://zakon4.rada.gov.ua/laws/show/1187-2015-π].
- 8. Professional standard for the group of professions "Teachers of higher education institutions". Order of the Ministry for Development of Economy, Trade and Agriculture of Ukraine dated 23.03.2021 No. 610: [available at: https://mon.gov.ua/storage/app/media/pto/standarty/2021/03/25/Standart%20na%20hrupu %20profesiy Vykladachi%20zakladiv%20vyshchoyi%20osvity 25.03.pdf].
- 9. Standard of higher education of the third (educational and scientific) level, Doctor of Philosophy degree) in the field of mechanical engineering, specialty 133 Industrial Machinery Engineering. Order of the Ministry of Education and Science of Ukraine dated 30.05.2022 No. 503. [available at: https://mon.gov.ua/storage/app/media/vishcha-osvita/zatverdzeni%20standarty/2022/

<u>Haluzeve.mashynobuduvannya.dok.filosofiyi-503-30.05.22.pdf</u>].

Information sources

- 1. National Glossary 2014 [available at: http://ihed.org.ua/images/biblioteka/glossariy Visha osvita 2014 tempus-office.pdf.
- 2. Standards and guidelines for quality assurance in the European Higher Education Area (ESG), 2015 [available at:

https://www.britishcouncil.org.ua/sites/default/files/standards-and-guidelines for qa in the ehea 2015.pdf].

- 3. Tuning project materials [available at: unideusto.org/tuningeu/images/stories/documents/General Brochure Ukrainian version.pdf].
- 4. Development of educational programs: methodological recommendations [available at: http://ihed.org.ua/images/biblioteka/rozroblennya_osv_program_2014_tempus-office.pdf].
- 5. Development of the system of quality assurance in higher education in Ukraine: information and analytical review [available at: http://ihed.org.ua/images/biblioteka/ Rozvitok sisitemi zabesp yakosti VO UA 2015.pdf].
- 6. ISCED 2011 [available at: http://www.uis.unesco.org/education/documents/isced-2011-en.pdf].
- 7. ISCED-F 2013 [available at: http://www.uis.unesco.org/Education/Documents/ isced-fields-of-education-training-2013.pdf].
- 8. TUNING (to get acquainted with special (professional) competences and examples of standards) [available at: http://www.unideusto.org/tuningeu/].
- 9. National Classifier of Ukraine: "Classifier of Professions" SC 003: 2010DC 003: 2010 [available at: http://www.dk003.com/].

Matrix of correspondence between the competences defined by the ESP and the NQF descriptors

CI 'M' '	77 7 7	C1 ***		
Classificati	Knowledge	Skills	Communication	Autonomy and
on of	Wn1 Componentual	Sk1. Specialised skills and	C1. Free	responsibility
competenci	Kn1. Conceptual and	methods necessary to solve	communication on	AR1 . Demonstration of
es		significant problems in the	issues related to the	significant credibility,
according	methodological knowledge in the	field of professional activity,	field of scientific and	innovation, high degree of
to NQF	field or on the	science and/or innovation, to	expert knowledge with	independence, academic
	verge of fields of	expand and reassess existing	colleagues, the wider	and professional integrity,
	knowledge or	knowledge and professional	scientific community,	and a sustained
	professional	practice	and society as a whole	commitment to the
	activity	*	•	development of new ideas
	activity	Sk2. Initiate, plan,	C2. Use of academic	or processes in advanced
		implement and adjust a	Ukrainian and foreign	professional and scholarly
		coherent process of rigorous	languages in	contexts
		scientific research in	professional activities and research	AD2 Ability to
		accordance with appropriate	and research	AR2. Ability to continuously develop and
		academic integrity		improve oneself
		Sk3. Critically analyze,		improve onesen
		evaluate and synthesis new		
		and complex ideas		
		Integral compe	etences	
IC1	Kn1	Sk1, Sk2, Sk3	C1, C2	AR1, AR2
		General compe	tencies	
GC1	Kn1	Sk1	C1	AR2
GC2			C2	AR1
GC3		Sk3		AR1
GC4	Kn1	Sk2	C1	AR2
GC5		Sk1	C1, C2	AR1
		Special (vocational) o	competencies	
SC1		Sk1	C2	AR2
SC2		Sk2		AR1
SC3	Kn1	Sk1, Sk3		
SC4		Sk1		
SC5		Sk1, Sk2, Sk3	C1	AR2
SC6		Sk1, Sk2, Sk3	C1	AR1
SC7	Kn1	Sk1, Sk2,	C1, C2	AR1
SC8		Sk1, Sk2,		AR1

 ${\it Table \ 2}$ Matrix of correspondence between the learning outcomes and competences defined by the PLO

Program	Competences												
learning	General competences				Special (professional) competences								
outcomes	GC1	GC2	GC3	GC4	GC5	SC1	SC2	SC3	SC4	SC5	SC6	SC7	SC8
PLO1	X	X							X	X		X	X
PLO2				X	X	X				X			
PLO3								X			X	X	
PLO4	X									X			
PLO5			X		X			X	X				
PLO6		X		X		X	X			X			X
PLO7				X					X			X	X
PLO8	X				X		X						
PLO9		X				X						X	
PLO10			X					X			X		
PLO11	X			X				X			X		X
PLO12	X			X	X	X		X					

Table 3
Matrix of ensuring the program learning outcomes (PLO) with the relevant components of the educational and scientific program

	PL01	PL02	PL03	PL04	PLO5	PLO6	PLO7	PLO8	PL09	PLO10	PL011	PL012
CC1			X			X	X	X				
CC2			X	X	X			X				
CC3		X					X			X		
CC4	X				X		X	X	X			
CC5	X		X	X					X		X	X
CC6	X		X	X		X		X				
CC7					X	X						
CC8									X	X		
CC9		X										
CC10						X	X					
CC11		X										
CC12		X										
CC13										X		
CC14	X		X	X					X		X	X
OC1*				X		X	X		X		X	X
OC2*				X		X	X		X		X	X
OC3*				X		X	X		X		X	X