MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY



EDUCATIONAL-SCIENTIFIC PROGRAMME

Transport technologies (by type)

"Transport technologies (by type)"

of the third (educational-scientific) level of higher education

by specialty 275 "Transport technologies (by type)"

of field of knowledge 27 "Transport"

Qualification: Doctor of Philosophy by specialty "Transport technologies (by type)"

Adopted at the meeting
Academic Council of the University

(protocol № 91

from «27» 2023)

LETTER OF CONFIRMATION of educational-scientific programme

Third (educational-scientific) Level of higher education Field of knowledge 27 Transport 275 «Transport technologies (by type)» Specialty Doctor of Philosophy Qualification **APPROVED** Scientific-methodological council of specialty 275 «Transport technologies (by type)» Protocol № 7/22-23 from « <u>12</u> » <u>O</u> Head of Scientific-methodological council of specialty 275 «Transport technologies (by type)» ┸Yurii ROYKO from « 12 » 2023 p. Director of ESI of Mechanical Engineering and Transport aueuc Oleksii LANETS 02 from « O2 » RECOMMENDED Scientific-methodological council of the university Protocol № from « 22 » 02 2023 Head of Scientific-methodological council of the university

CONFIRMED

Vice Rector for Scientific Research

Ivan DEMYDOV 2023

Vice Rector for Scientific-Pedagogical Work

Oleh DAVYDCHAK 02 2023 « 20»

Head of Educational-methodological department of the university

Vasyl TOMIUK 11 16 2023

Anatolii ZAHORODNII

Developed by working group for ensuring the quality of the educational-scientific program by which training of applicants at the third (educational-scientific) level of higher education is carried out by specialty 275 "Transport technologies (by type)" consisting of:

Head of the working group (guarantor)

Yurii ROYKO

CSc Tech, associate professor, associate professor of transport technologies department

Members:

Yevhen FORNALCHYK

Marian HITS

Ihor VIKOVYCH

Mykola ZHUK

Volodymyr KOVALYSHYN

Anna SOTNIKOVA

DSc Tech, professor, head of

transport technologies department senior researcher of automotive

research laboratory in Lviv Research Institute of Forensic Expertise of the

Ministry of Justice of Ukraine

DSc Tech, professor, professor of

transport technologies department

CSc Tech, associate professor,

associate professor of transport technologies department

CSc Tech, associate professor,

associate professor of transport

technologies department

postgraduate student of transport

technologies department

Guarantor

candidate of technical sciences,

associate professor

Yurii ROYKO

Approved and brought into force

By order of the Rector of Lviv Polytechnic National University

This educational-scientific programme cannot be fully or partially reproduced, duplicated and distributed without the permission of Lviv Polytechnic National University.

I. EDUCATIONAL COMPONENT OF EDUCATIONAL-SCIENTIFIC PROGRAM

1. Profile of Doctor of Philosophy programme by specialty 275 "Transport technologies (by type)"

	1 – General information										
1	2										
Full name of higher	Lviv Polytechnic National University										
education institution and	Eviv i oly teenmie i tuttonar e miverany										
structural subdivision											
The full title of the	Doctor of Philosophy in Transport by Specialty of Transport										
qualification in the	technologies (by type)										
original language	occurrence (s.y. sype)										
The official name of the	Transport technologies (by type)										
educational-scientific											
programme											
Type of diploma and	Diploma of Doctor of Philosophy, single, 43 ECTS credits of the										
scope of educational—	educational component of the educational-scientific programme, the term										
scientific programme	of the educational component of the educational-scientific programme is 2										
	years										
Availability of	Accredited by the National Agency for Quality Assurance of Higher										
accreditation	Education (Certificate №2009 from 29.07.2021. Valid until 01.07.2027)										
Cycle/level	NFQ of Ukraine – 8 level, FQ-EHEA – third cycle,										
0.00	EQF-LLL – 8 level										
Prerequisites	Level of higher education – second (master)										
Language(s) of teaching	Ukrainian										
Main terms and their	In the educational-scientific programme, the main terms and the definitions are used according to the Law of Ukraine "About high										
definitions	definitions are used according to the Law of Ukraine "About higher										
	education" from 01.07.2014 № 1556-VII with changes and additions, Law										
	of Ukraine "About scientific and scientific-technical activity" from										
	26.11.2015 № 848-VIII with changes and additions, The Order of										
	preparation of applicants of higher education of the degree of Doctor of										
	Philosophy and Doctor of Sciences in higher educational institutions										
	(scientific institutions), approved by the Resolution of the Cabinet of										
	philosophical and linguistic competences form universal skills of a										
Subject area (field of											
t flore to the second to the s	the results of modern scientific research on transport technologies, transport										
ANNO 300 A COLOR AND A COLOR A											
b. S. minin											
Subject area (field of knowledge, specialty) Orientation of the educational-scientific programme	Aim of educational program To deepen theoretical knowledge and practical skills and abilities in the field of <i>Transport</i> by specialty <i>Transport technologies</i> (by type), to develop philosophical and linguistic competences, form universal skills of a researcher, sufficient for conducting and successfully completing scientific research and further professional and scientific activities 3 − Characteristic of educational program Field of knowledge 27 <i>Transport</i> ; specialty 275 <i>Transport technologies</i> (by type) The educational-scientific program is based on normative regulations and the results of modern scientific research on transport technologies, transport systems, systems of passenger and cargo transportation, peculiarities of traffic flow management, safety and directs the applicant to solving current problems and problems in the field of transport.										

	-
1	2
The main focus of the	The educational-scientific program provides linguistic competences and
educational-scientific	universal skills of the researcher, as well as in-depth knowledge in the
programme	chosen specialty.
programme	Key words: foreign language, philosophy, methodology, pedagogics,
	scientific basics, system analysis, transport, technological processes,
	traffic, transportation, project management.
F 641	The educational component of the programme is implemented during 4
Features of the	The educational component of the programme is implemented during 4
programme	semesters, with a duration of 43 credits and has disciplines in the
	corresponding 2 cycles, which provide: language competences, universal
	skills of the researcher, knowledge in the chosen specialty, disciplines of
	the student's free choice, including from master's programmes
	4 – Feasibility of graduates
	to employment and further education
Feasibility to	Employment in higher education institutions and scientific institutions on
employment	positions of scientific-pedagogical workers, management positions in the
	field of transport (management of transportation, traffic, etc.).
Further education	Advanced training in research institutions, leading universities of Ukraine
	and abroad, scientific centers for the design and development of transport
	systems. Completion of the scientific programme of the fourth (scientific)
	level of higher education for obtaining the degree of Doctor of Science
	5 – Teaching and evaluation
Teaching and studying	A combination of lectures, practical classes, consultations, independent
l caching and studying	work on solving problems, consultations with teachers, preparation of the
	theoretical part of the dissertation of Doctor of Philosophy.
Evaluation	Exams, final tests, oral presentations, defense of the theoretical part of the
Evaluation	PhD dissertation.
	6 - Programme competencies
Integral competency	Ability to solve complex scientific-applied tasks and make decisions about
(INT)	the use of results in practical activity of enterprises/institutions in the field
*	of transport, or in study processes of higher education institutions and
	scientific programs of research institutions which provides the application
	of theories and methods of transport technologies and are characterized by
	complexity and uncertainty.
General competencies	1. Ability of written and oral communication in Ukrainian and English
(GC)	languages;
	2. Ability to study, perceive acquired knowledge in the subject area and
	integrate them with existing ones;
	3. Ability to be critical and self-critical for the understanding of factors that
	have a positive or negative impact on the communication, and ability to
	consider these factors in specific communication situations;
	4. Ability to plan and manage the time;
	5. Ability to show the awareness of equal opportunities and gender issues;
	6. Ability to produce new scientific and scientific-applied ideas, show
	creativity, ability to think systematically;
	7. Ability to search and analyze the information from different scientific
	domestic and foreign sources;
	8. Focus on safety;
	9. Acquisition of flexible way of thinking, which provides opportunity to
	understand and solve scientific-applied tasks, while maintaining a critical
	attitude to established scientific concepts;
	with the companion of the control of

1	2
1	
	10. Ability of effective usage in scientific practice different theories in the
	field of scientific-applied research in the specialty "Transport technologies
	(by types)";
	11. Ability to solve scientific-applied tasks and make appropriate
	reasonable decisions;
	12. Ability to carry out the research on the level of Philosophy Doctor, have
	research skills which are manifested in the ability to form (making
	presentations or presenting reports) new scientific ideas and current
	challenges in the field of transport, choose the right directions and
	appropriate methods for their implementation, taking into account existing
	resources;
	13. Ability to work independently and in a team, ability to communicate
	with colleagues in the field of transport about scientific achievements both
	on a general level and on the level of scientist-professional;
	14. Knowledge and understanding of the subject area and understanding the
	problems of the field of transport;
	15. Ability to work in an international context;
	16. Ability to act based on ethical considerations;
	17. Ability to communicate effectively on the professional and social
	levels; 18. Ability to think abstractly, the ability of analysis and synthesis which
	allows drawing conclusions for different types of complex management
	tasks, make planning, analysis, control, and evaluation of one's work and
	the work of others;
	19. Scientific-pedagogical spirit, an initiative through the ability of
	effectively using in practice different theories in the science management
	and in the field of business administration;
	20. Interaction skills and interpersonal skills;
	21. Have skills of development and project management for the provision
	of the high level of the effectiveness of the implementation of different
	types of projects in the field of transport;
	22. Ability to act with social responsibility and civic consciousness;
	23. Definiteness and persistence in the execution of received tasks and
	responsibility for the quality of work performed;
	24. Proper understanding and respect for multiculturalism and diversity;
	25. Skills in the use of information and communication technologies,
	development and implementation of computer programs and the use of
	existing in the field of transport;
	26. Focus on the protection and preservation of the natural environment;
	27. Ability to adapt and work in new situations;
	28. Ability to assess and maintain the quality of work performed;
	29. Ability to motivate people and move towards a common goal.
Professional	1. In-depth knowledge of fundamental sciences to the extent required for
1	mastering the disciplines that provide knowledge in the chosen specialty
competencies of the	
specialty (PC)	and disciplines of free choice of postgraduate student;
	2. In-depth knowledge in the field of transport, necessary for mastering
	disciplines that provide knowledge in the chosen specialty and disciplines
	of free choice of postgraduate student;
	3. In-depth knowledge of scientific concepts, theories and methods,
	necessary for the understanding of principles of operation and functional
	purpose of the equipment and facilities in the field of transport;

1	2
	4. In-depth knowledge of the main normative acts and reference materials, current standards and specifications, instructions and other regulatory documents in the field of transport;
	5. Ability to compile, design, and operate documentation in the field of transport during the formation and implementation of transport technologies;
	6. Knowledge of the basics of labor protection, industrial sanitation and fire
	safety during the organization of transport technologies; 7. Ability to organize scientific-pedagogical activity and the process of creation and development of transport technologies;
	8. Ability to understand and consider social, ecological, ethical, economic aspects which have an impact on the formation of current and perspective decisions;
	9. Ability to find out the cause and effect, analyze and generalize external and internal management information for planning, organization, motivation of employees and control for the activities of subordinates in units of transport systems;
	10. Ability to use scientific-pedagogical knowledge and practical skills for the solving of scientific-applied tasks of scientific specialty;
	11. Ability to identify, classify, and describe the work, connected with scientific-pedagogical activity by the use of analytic methods and modelling methods;
	12. Ability to conduct business communications, knowledge and understanding of scientific specialty for the determination of structure and building the architectonics of scientific research in the field of transport; 13. Ability to determine the motives of scientific-pedagogical activity.
	7 Duoguom populto of the study
Knowledge (KN)	7 – Program results of the study 1. Possession of sufficient knowledge about the improvement of means, technologies, and conditions of transportation of goods and passengers, and also methods of operational management of loading and unloading processes which will provide an opportunity to analyze the situation in the sphere of transportation critically;
	2. Acquiring of knowledge for the research and development of the complex of technical means of transport systems development, determination of regularities of their impact and the environment; 3. Understanding the instruments and strategies that have relation to the organization and technology of technical service, diagnosing and repair of vehicles, problems of traffic safety and regularities of the impact of human
	factor on transport processes; 4. Knowledge and understanding of scientific principles which are in the basics of formation of demand on transport services;
	 5. Knowledge of basis of national transport network formation, the interaction of it with transport systems of other countries; 6. In-depth knowledge of regularities of freight and passenger flows formation, organization of their control and the development of methods of transport processes organization based on the principles of logistics; 7. Knowledge and skills about the development and implementation of new rational systems of complex mechanization and automation of loading-unloading works on freight transport terminals and points;

8. Knowledge and understanding of methodologies of design and modernization of methods, technologies and technical means of transportation for the organization of international, mixed, combined, intermodal transportation due to regulatory requirements of current standards and specifications; 9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity f		
modernization of methods, technologies and technical means of transportation for the organization of international, mixed, combined, intermodal transportation due to regulatory requirements of current standards and specifications; 9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport	1	2
transportation for the organization of international, mixed, combined, intermodal transportation due to regulatory requirements of current standards and specifications; 9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport;		8. Knowledge and understanding of methodologies of design and
transportation for the organization of international, mixed, combined, intermodal transportation due to regulatory requirements of current standards and specifications; 9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport;		
intermodal transportation due to regulatory requirements of current standards and specifications; 9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport;		
standards and specifications; 9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
9. Knowledge of current achievements of innovative technologies in the field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
field of transport, traffic management, traffic flow control; 10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
10. Understanding of the impact of technical progress in public, economic, social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
social and ecologic contexts; 11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
11. Knowledge of basis of economics and project management on transport; 12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		10. Understanding of the impact of technical progress in public, economic,
12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		social and ecologic contexts;
12. Acquisition of in-depth knowledge and understandings that relate to the specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. Skills (SC) 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		11. Knowledge of basis of economics and project management on transport;
specialty 275 Transport technologies (by types), which will be sufficient to organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
organize and conduct scientific research successfully and successfully publicly defend their results on scientific seminars and specialized scientific councils. 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
publicly defend their results on scientific seminars and specialized scientific councils. 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
scientific councils. 1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
1. To use acquired knowledge and understanding for identification, formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
formulation and solving the problems of development of transport complex with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		20-00-00-00-00-00-00-00-00-00-00-00-00-0
with the use of modern scientific methods; 2. To use the knowledge for solving the tasks of analysis and synthesis in transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial	Skills (SC)	
 To use the knowledge for solving the tasks of analysis and synthesis in transport systems; Systematically comprehend and use creativity to form principally new ideas in the field of transport; To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; To work effectively both individually and in a creative group; To identify, classify and describe production activity in the field of transport; To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial 		
transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		with the use of modern scientific methods;
transport systems; 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		2. To use the knowledge for solving the tasks of analysis and synthesis in
 3. Systematically comprehend and use creativity to form principally new ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial 		
ideas in the field of transport; 4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		• •
4. To use the knowledge of technical characteristics, technological peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
peculiarities of formation and sales of transport products; 5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
5. To calculate, design, research the road network, traffic organization and regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
regulation, transport processes of freight and passenger transportation, loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
loading-unloading works, to carry out marketing analysis; 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
 6. To carry out the search of information in different scientific-applied sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial 		
sources for solving the tasks in the field of transport; 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
 7. To work effectively both individually and in a creative group; 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial 		6. To carry out the search of information in different scientific-applied
 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial 		sources for solving the tasks in the field of transport;
 8. To identify, classify and describe production activity in the field of transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial 		7. To work effectively both individually and in a creative group;
transport; 9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
9. To combine the theory and practice, and also to make decisions and develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
develop a strategy of activity for solving scientific-applied tasks in the field of transport considering universal values, public, state and industrial		
of transport considering universal values, public, state and industrial		
interects		
,		interests;
10. To carry out current scientific research and use scientific skills in the		
field of transport;		1
11. To evaluate the obtained results of research critically and reasonably		11. To evaluate the obtained results of research critically and reasonably
make and defend appropriate decisions;		make and defend appropriate decisions;
12. To use in scientific-pedagogical practice the knowledge of transport		1 ** *
technologies, apply the methodological tools of cognition, analyze obtained		
research results within existing theories, make reasonable conclusions.		
	Communication (COM)	
	Communication (COM)	
Ukrainian and foreign English language;		
2. Ability to apply different methods, particularly current informational		
technologies, for effective communication on professional and social		
levels.		levels.

	_											
1	2											
Autonomy and	1. Ability to adapt to new situations and make appropriate decisions;											
responsibility (AaR)	2. Ability to realize the need for learning during the whole life for											
,	deepening the acquired and acquisition of new knowledge;											
	3. Ability to be responsible for the work performed, make decisions											
	independently, achieve the goal in compliance with the requirements of											
2	professional ethics;											
	4. Ability to demonstrate understanding of the leading environmental											
	principles, labor protection and life safety, and their application.											
9 1	Resource support for programme implementation											
	100% of scientific and pedagogical workers engaged in teaching											
Specific characteristics	100% of scientific and pedagogical workers engaged in teaching											
of personnel support	professionally oriented disciplines in the specialty 275 "Transport											
	technologies (by types)" have relevant scientific degrees and academic											
G 1	titles.											
Specific characteristics	Use of modern applied programs: Cardiosens and Neurocom software											
of material-technical	complexes for the study of psychophysiological properties of drivers;											
support	specialized software products Vissim, Visum produced by PTV Vision for											
	researching traffic flow parameters and designing passenger											
	correspondence and public transport routes; MatCad and Statistica for											
	mathematical processing of research results											
Specific characteristics	Use of the virtual learning environment of the Lviv Polytechnic National											
of informational—	University and author's theoretical and scientific-applied developments of											
methodological support	the scientific and pedagogical staff of the university and other universities											
	and research institutes.											
	9 – Academic mobility											
(Regulated by the Resoluti	on of the CMU №579 «On the approval of the Regulation on the procedure											
for realizi	ng the right to academic mobility» from August, 12 2015)											
National credit mobility	On the basis of bilateral agreements between Lviv Polytechnic National											
	University and higher education institutions of Ukraine.											
International credit	On the basis of bilateral agreements between Lviv Polytechnic National											
mobility	University and higher education institutions of foreign partner countries.											
Education of foreign	Possible after studying Ukrainian language course.											
applicants of higher												
education												

2. Distribution of content of educational-scientific program by component groups and training cycles

		The scope of the educational load of the student of higher education (credits / %)										
No	Training cycle	Compulsory	Selective	Total for the								
		educational	educational	entire period of								
		components	components	study								
1.	Cycle of disciplines that form general scientific competencies and universal skills of researcher	21/49	3/7	30/56								
2.	Cycle of disciplines that form professional competencies	10/23	6/14	27/37								
3.	Disciplines of free choice of postgraduate student	-	3/7	3/7								
То	tal for the entire period of study	31/72	12/28	43/100								

3. List of components of the educational component of the educational-scientific

programme

		L L	rogramme									
Code e/d	Components of educational component	Number of credits	Form of final control	Competencies that are provided by the Resolution 261 from 23.03.2016 (with changes from 03.04.2019)								
1	2	3	4	5								
	Compulso	ry componer	its of educatio	nal component								
Cycle of disciplines that form general scientific competencies and universal skills of researcher												
CC1.1.	Philosophy and methodology of science	3	exam	Mastering of general scientific (philosophical) competencies aimed at the formation of a systemic scientific worldview, professional ethics and general cultural outlook; implementation of modern informational technologies into scientific activity (working with scientometric databases, automatic formation of references to literary sources).								
CC1.2.	Foreign language for academic purposes, part 1	4	final test	Acquiring of language competencies, sufficient for representation and discussion of the results of their								
CC1.3.	Foreign language for academic purposes, part 2	4	exam	scientific work in a foreign language in oral and written form, and complete understanding of foreign scientific texts in appropriate specialty, application of modern informational technologies (presentation of scientific results).								

1	2	2	1	1 able continuation							
1	2	3	4								
CC1.4.	Professional pedagogics	3	final test	Acquiring of universal skills of the							
				researcher, in particular, organization							
				and conducting training sessions,							
				application of modern informational							
				technologies (working with Moodle,							
				Microsoft Teams, Zoom, etc.)							
CC1.5.	Academic	4	final test	Acquiring of universal skills of the							
	entrepreneurship			researcher, particularly oral and							
				written presentation of results of one's							
				research in Ukrainian language,							
				management of scientific projects							
				and/or drafting proposals for research							
				funding, registration of intellectual							
				property rights, application of modern							
				informational technologies.							
CC1.6.	Pedagogical practice	3	final test	Acquiring of universal skills of the							
				researcher, i.e., organization and							
				conducting training sessions,							
				application modern informational							
				technologies (working with Moodle,							
				Microsoft Teams, Zoom, etc.).							
Totally p	per cycle:	21									
	Cycle of disc	ciplines that	form profession	nal competencies							
CC2.1.	System analysis in	4	exam	Acquiring in-depth knowledge in the							
*	transport			specialty, for which postgraduate							
CC2.2.	Research seminar in the	3	final test	student carries out the research,							
*	field of transport)1. - 11	BARRANISH NATAOC (SARASINASA 645)A	particularly mastering the basic							
CC2.3.	Modeling in transport	3	final test	concepts, understanding the							
002.5.	systems	5	I i i i i i i i i i i i i i i i i i i i	theoretical and practical problems,							
	Systems			history of the development and current							
				state of scientific knowledge in a							
				chosen specialty, possession of the							
				terminology in the investigated							
				scientific direction in the amount of							
				ECTS credits due to a standard of							
				higher education.							
Totally 1	per cycle:	10									
Totally		31									
		component	s of education	al component							
Cycl				ies and universal skills of researcher							
SB1.1	Business Foreign	3	final test	Acquiring of universal skills of the							
one special (CT) (TC)	Language	V0077		researcher, in particular oral and							
SB1.2	Psychology of	3	final test	written presentation of results of one's							
	creativity and invention			research in Ukrainian language,							
SB1.3	Management of	3	final test	research project management and/or							
-2	research projects			drafting proposals for research							
SB1.4	Technology of	3	final test	funding registration of intellectual							
	registration of grant			property rights, application of modern							
	applications and patent			informational technologies.							
	rights										
	1	L	J	1							

Table continuation

		2		Table continuation
1	2	3	4	5
SB1.5	Rhetoric	3	final test	Acquiring of language competencies,
SB1.6	Modern inventory in	3	final test	sufficient for representation and
	research activities			discussion of results one's scientific
SB1.7	Open scientific	3	final test	work in a foreign language in oral and
	practices			written form, and for a complete
SB1.8	Academic integrity and	3	final test	understanding of foreign scientific
	quality of education			texts in relevant specialty, application
SB1.9	Methodology of	3	final test	of modern informational technologies
	preparation of scientific			(presentation of scientific results).
	publications			
SB1.10	Quality of higher	3	final test	Mastering the general scientific
	education (formation of			(philosophical) competencies, aimed
	internal quality			at forming a systemic scientific
	assurance systems)			worldview, professional ethics and
				general cultural outlook; applying
				modern informational technologies in
				scientific activity (working with
				scientometric databases, automatic
				formation of references to literary
				sources). Acquiring universal researcher skills,
				particularly organization and
				conducting training sessions,
				application of informational
				technologies (working with Moodle,
				Microsoft Teams, Zoom, etc.).
Totally	per cycle:	3		Wherosoft Teams, Zoom, etc.).
10tany j			l orm profession	al competencies**
SB2.1	Scientific bases of	pines mai je I 2		Acquiring of in-depth knowledge in
SD2.1	Explanation of the second seco	3	exam	the specialty, for which postgraduate
	transport processes and			student carries out the research,
CD2.2	systems Methods of	3	OV.	particularly mastering the basic
SB2.2	0.0200000000000000000000000000000000000	3	exam	concepts, understanding the
	multidimensional			theoretical and practical problems,
GDO 2	analysis			history of the development and current
SB2.3	Intelligent transport	3	exam	state of scientific knowledge in a
CD2 4	systems	2		chosen specialty, possession of the
SB2.4	Scientific research	3	exam	terminology in investigated scientific
GDO 5	methods			direction.
SB2.5	Ergonomics in transport	3	exam	
GD2 (systems			-
SB2.6	Ecological transport	3	exam	4
SB2.7	Systems of traffic	3	exam	
	organization and			
	management			

Table continuation

1	2	3	4	5
SB2.8	Technological	3	exam	
	processes of			
	transportation			
Totally per cycle:		6		
	Disciplines	of free choice	e of postgrad	uate student***
SB3.1	Discipline of free	3	final test	
	choice of postgraduate			
	student			
Totally p	per cycle:	3		
Totally p	per selective	12		
compone				
Totally p	oer educational	43		
compone	ent			

Note:

^{* -} list of disciplines that form professional competencies is proposed mutual for ESP of related fields and specialties;

^{** -} list of disciplines that form professional competencies should contain ten disciplines, from which postgraduate student chooses two;

^{*** -} postgraduate student can select disciplines which are taught in Lviv Polytechnic National University or other domestic (foreign) HEI (scientific establishments) on all levels.

Γ	~ -	П		П	Т	Т	Т	Т		7	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	T	Τ	Т	T	1	T	Т	Т	Т	Т	Т	1	П	П	П	Т	Т	Т			7
	3.1	•		•	_	4	4	•	•	4	-	4	4	•	+	+	•	4	+	+	-	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-	+	4	\dashv	+	+	+	+	+
	SB 2.8	•	•	•	•	•		•	•	•	•	•	•			•	•	1		•		1		_	_	1	•			_	1	•	•	•	•	•	•		•	_	_	1	_	-
	SB 2.7	•	•	•	•	•		•	•	•	•	•	•			•	•			•							•					•	•	•	•	•	•	•	•				\perp	
	SB 2.6	•	•	•	•	•		•	•	•	•	•	•	٠		•									•		•	•				•	•	•	•		•		•				\perp	
	SB 2.5	•				•				•																		•									•				•			
ents	SB 2.4		•	•	•	•		•	•	•	•	•	•	•		•									•		•		•	•		•	•	•	•	•	•						•	
pon	SB 2.3		•		•	•		•	•		•	•		•		•									•		•					•	•	•	•		•		•					
com	SB 2.2							•		•		•	•	•											•							•	•	•	•		•		•					
nal	SB 2.1	•			•			•		•			•												•								•	•			•		•					
catic	SB 1.10																																											
edu	SB 1.9	+									•						+	+	+	+	+	1		+	+					+		+							Н					1
s to	SB S	+			•		•								-							+			1															П			+	
encie	SB SB	╁													-		-		-	+		1	1	+									-										+	\exists
pete	SB S	+				_			•					•	-	-						+		+	+																			1
con	SB S	+	H			•																+														_			Н		Н			\dashv
nme	SB S	+	\vdash											•								+	\dashv	07/2	+		•								•									\dashv
gran	8 3	+	\vdash	H	_					_							_					$\frac{1}{2}$					•	•		•	•			•						H				
of programme competencies to educational components	3 SB	+	H	•	•	•	•	•	•	•	•	•	•	•	•	•	•			-		•	4					_		Н	_			_					H					
		+	\vdash	H	•	•	٠	•	•	•	•	•	•	•				•	•	•	•	•		•	•	•			•	•	•					L		•				Н		4
denc	SB	+		•	•	•				_					•		•		•		•	•		•		•			•	•	•					-		•	\vdash	\vdash		H	•	\dashv
pon	CC	+		•	•	•		•	•	•	•	•	•	•		•									•		•					•	-	•	•		•		•	_			Н	-
rres	CC	1 .		•				•	•			•	•	•		•																		•		L	L		L		•	•	•	4
og jo	CC 7		•	•	•	•		•	•	•	•	•	•			•	•			•							•	•				•	•	•	•	•	•		•	•	•		Ц	•
4. Matrix of correspondence	20	•	•	•	•	•	•										•	•	•	•	•			•	•	•													•	•	•	•	Ц	•
Mai	CC	3	•	•		•		•			•						•											L	•						•	•			•	L	L	•	•	
4.	CC	:				•		•	•		•	•	•				•			•																				•		•	•	•
	CC	<u>.</u>																				•		•		•																		
	CC	7:1																																									•	
	CC	+									T				r																										T	Г		
		†	-	12	13	7	ķ	وا	1,	00	6	101	111	112	GC13	GC14	GC15	GC16	GC17	GC18	GC19	GC20	721	GC22	23	.24	GC25	GC26	727	GC28	GC29	11	7,	i,	7	, jr	ور	1	×	6	PC10	11.	PC12	313
		Z		SS	633	GC4	555	925	GC7	800	ည	GC10	GC11	GC12	3	8	ၓ	3	9	3	3	3	GC21	3	3	9	5	9	ဗ	ಶ	3	PC1	PC2	PC3	PC4	PCS	PC6	PC7	PC8	PC9	PC	PC11	PC	PC

5. Matrix of provision of programme results of the study

	SB	3.1			•	•			•			•	•			•				•				•			•	•	•	•	•	•
components of educational-scientific programme	SB	2.8							•			•		•	•			•	•			•				•		•		•	•	
	SB	2.7		•	•	•	•			•	•			•	•							•	•			•				•	•	
	SB	2.6			•	•		•		•		•		•																	•	•
	SB	2.5																										•				•
	SB	2.4				•		•		•				•	•	•					•			•	•			•		•		
	SB	2.3				•	•	•		•							•						•									
	SB	2.2				•				•			•												•					•	•	
	SB	2.1	•			•		•		•				•														•	•		•	
	SB	1.10																							•					•		
	SB	1.9																		•												
	SB	1.8												•																		
	SB																			•							•				•	
	SB	9.1		•							•						•											•		•		
	SB	1.5																									•				•	
	SB	1.4																									•				•	
	SB	1.3		•								•	•	•				•			•	•		•							•	
	SB	1.2												•										•							•	
		1.1												•							•					•	•		•	•	•	
to corresponding	သ	2.3						•								•					•			•						•	•	
	ည	2.2			•									•			•			•	•		•	•	•			•			•	
	ည	2.1	•			•				•						•	•	•					•	•	•	•		•		•		
	ည	1.6																					•								•	
	ည	1.5																											•		•	
	သ	1.4																							•							
	၁၁	1.3																													•	
	သ	1.2																														
	ည	_																												•	•	
			11	12	13	14	15	91	17	81	61	110	111	112	1	2	3	4	5	9	7	8	6	10	111	12	COMI	COM2	RI	R2	R3	R4
			KNI	KN2	KN3	KN4	KN5	KN6	KN7	KN8	K	KN10	KN11	KN12	SCI	SC2	SC3	SC4	SCS	9C6	SC7	SC8	SC9	SC10	SC11	SC12	၁	၁	Aa	Aa	AaR3	Aa

II. SCIENTIFIC COMPONENT OF EDUCATIONAL-SCIENTIFIC PROGRAM

Scientific component of educational-scientific program provides the conduction by postgraduate student his own scientific research under guidance of one or two scientific advisors and the preparation of the results in the form of a dissertation.

The dissertation for obtaining the scientific degree of Doctor of Philosophy is an independent study of a postgraduate student, which offers a solution to an actual scientific and applied task in the specialty 275 Transport technologies (by type), the results of which are characterized by scientific novelty and practical value and are published in relevant publications.

Scientific component of educational-scientific program is issued in the form of an individual plan of the postgraduate student's scientific work and is an integral part of the postgraduate school curriculum.

An integral part of the scientific component of the postgraduate educational-scientific program is the preparation and publication of scientific articles, speeches at scientific conferences, scientific professional seminars, round tables, and symposia.

According to the Regulations on academic integrity at Lviv Polytechnic National University, any scientist, including the applicant, is responsible for academic dishonesty, which can manifest itself in the following forms:

- academic plagiarism;
- academic fraud;
- execution to order and (or) sale of academic texts of dissertation studies;
- academic falsification and fabrication;
- publication of fictional research results, any data about the educational process;
- attribution of results of collective activity to one or specific persons without coordination with other members of author's collective or inclusion in the list of authors of scientific or educational-methodological work of persons who did not participate in the creation of the product;
- academic deception;
- academic bribery;
- conflict of interest;
- private interest.

Topics of scientific research by specialty 275 Transport technologies (by type)

1. Improvement of means, technologies of goods, passenger and luggage transportation, and operational management methods of transhipping processes at nodes of the transport network.

2. Research and development the complex of technical means for the development and

effective use of transport systems elements.

3. Determination of the regularities of mutual impact of transport systems and external environment.

4. Research on the regularities of formation of the demand on transport services at passenger and goods transportation. Development of decision-making models on deliveries of various freights in regional, interregional and international connections by subjects of transport markets.

5. Identification and justification of factors of traffic systems effectiveness, development of theory and methods of management of transport systems development.

6. Regularities of cargo flows formation, organization of their control and development of methods of transport process organization based on the principles of logistics, formation of appropriate systems of freight forwarding service.

7. Regularities of passenger flows formation, development of passenger systems of

urban, rural areas and regions.

- 8. Justification of technological processes of passenger and cargo transportation, their organization and management in integrated systems and systems of particular types of transport: aviation, road, water, rail.
- 9. Development of rational systems and justification of means of complex mechanization and automation of loading and unloading operations at coincidence points of different modes of transport.
- 10. Regularities of traffic flow formation and development of their management's traffic organization systems and technology.
- 11. Transport safety problems. Regularities of the impact of human factor on transport processes.
- 12. Research on the effectiveness of transport processes, logistics management, interaction of different types of transport and optimization of cross-border tourist routes.

III. Certification of postgraduate students

Certification of applicants of higher education for the scientific degree of Doctor of Philosophy is carried out by a specialized scientific council, formed for one-time defense, on the basis of public defense of scientific achievements in the form of a dissertation.

A compulsory condition for admission to the defense is the successful completion of the postgraduate student's individual educational plan.

Applicants of higher education of scientific degree of Doctor of Philosophy defend a dissertation in a one-time active specialized academic council for the relevant specialty, which functions in the higher educational institution where the postgraduate student was studied. The academic council of a higher education institution has the right to submit documents to the National Agency for Quality Assurance of Higher Education for the accreditation of a specialized scientific council formed to conduct a one-time defense or to apply to another higher education institution with a corresponding request.

The volume of the main text of the dissertation of applicants of higher education of the degree of Doctor of Philosophy by specialty 275 "Transport technologies (by type) should be established in the number of 4.0 - 5.0 author's sheets.

Structural-logical scheme of educational-scientific programme for preparation of Doctors of Philosophy in specialty 275 "Transport technologies (by type)"

