## MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE TERNOPIL VLADIMIR HNATYUK NATIONAL PEDAGOGICAL UNIVERSITY

#### **APPROVED** by the

Academic Council of the University, Minutes  $N_{13}$  of June 27, 2017 put into effect by order of the rector order  $N_{171}$ -r from 29.06.2017

With changes and additions, approved by the Academic Council of the University protocol №13 dated June 26, 2018 put into effect by order of the rector №178-r dated June 26, 2018

With changes and additions, approved by the Academic Council of the University protocol №1 dated 31.08.2020 put into effect by order of the rector 80180-r from 31.08.2020

With changes and additions, approved by the Academic Council of the University

No157-r dated June 29, 2021

**Bogdan B. Buyak** 

## EDUCATIONAL AND SCIENTIFIC PROGRAM "PSYCHOLOGY"

**level of higher education** <u>third (educational and scientific) level</u> **degree of higher education** <u>doctor of philosophy</u> **field of knowledge** <u>05 Social and behavioral sciences</u> **specialty** <u>053 Psychology</u>

Ternopil, 2021

## LETTERS OF APPROVAL HIGHER EDUCATION PROGRAM

BRANCH OF KNOWLEDGE	05 Social and behavioral sciences
SPECIALTY	053 Psychology
SUBJECT SPECIALTY	-
SECOND SPECIALTY (SUBJECT	
SPECIALTY)	
SPECIALIZATION	-
LEVEL OF HIGHER EDUCATION	third
DEGREE	doctor of philosophy
QUALIFICATION	Doctor of Philosophy in Psychology

AGREED

Chairman of the Scientific and Methodological Council

Ternopil Volodymyr Hnatyuk

National Pedagogical University Gregory V. Tereshchuk 24" June 2021



DEVELOPED AND RECOMMENDED The working group of OP "Psychology" Ternopil Volodymyr Hnatyuk National Pedagogical University

Head of the working group (guarantor of the educational program) Halyna K. Radchuk "17" May 2021

#### PREFACE

The educational and scientific program was developed by the project team of the Department of Developmental Psychology and Counseling.

*The head of the project group* (guarantor educational program):

**Radchuk Halyna Kindrativna**, Doctor of Psychological Sciences, Professor, Head of the Department of Developmental Psychology and Counseling, Ternopil Volodymyr Hnatiuk National Pedagogical University.

Members of the project team :

**Kikinezhdi Oksana**, Doctor of Psychology, Professor, Head of Department of Psychology Ternopil Volodymyr Hnatiuk National Pedagogical University.

Shpak Maria Myroslavivna, Doctor of Psychological Sciences, Associate Professor,Professorof the Department ofDevelopmentalPsychology and Counseling,Ternopil Volodymyr Hnatiuk National Pedagogical University.

Adamska Zoryana Mykhailivna, Candidate of Psychological Sciences, Associate Professor of the Department of Developmental Psychology and Counseling, Ternopil Volodymyr Hnatiuk National Pedagogical University.

Logvys Olga Yaroslavivna - a candidate of the degree of "Doctor of Philosophy", a graduate student of the second year of training at the Department of Developmental Psychology and Counseling, Ternopil Volodymyr Hnatiuk National Pedagogical University.

#### **Reviews of external stakeholders:**

- 1. Zvarych Hanna Volodymyrivna Deputy Head of the Department of Education and Science of the Ternopil Regional State Administration, Head of the Department.
- Oksana Yevstakhivna Furman Doctor of Psychology, Professor of the Department of Psychology and Social Work, Ternopil National University of Economics.
- 3. Perig Iryna Myroslavivna Candidate of Psychological Sciences, Associate Professor of the Department of Psychology, Ternopil Ivan Pulyuy National Technical University.

## **1. Profile of the educational and scientific program**

	1 - General information	
Level of higher education	The third (educational and scientific) level	
Degree of	Doctor of Philosophy	
higher education		
Field of knowledge	05 Social and behavioral sciences	
Specialty	053 Psychology	
Educational qual	Doctor of Philosophy in Psychology	
ification		
Qualification	Scientific degree - Doctor of Philosophy	
in diploma	Field of knowledge -	
	05 Social and behavioral sciences Specialty -	
	053 Psychology	
The official name of	Educational and scientific program "Psychology"	
the educational progra		
m		
Type of diploma	Diploma Ph.D., a single,	
and amount	60 credits ECTS	
of education	Term of study - 4 years	
programs		
Form of study	Full-time, part-time	
Availability	Accreditation Educational and scientific programs	
of accreditatio	conducted by the National Agency to ensure quality higher	
n	education in the manner prescribed by the Law of Ukraine	
	"On Higher Education"	
Cycle / level	NRC of Ukraine - level 8, FQ-EHEA - third cycle, EFQ-	
	LLL -Level 8	
Prerequisites	Existence of a master's degree	
1	or specialist's qualification level	
Language (s)	Ukrainian language	
of instruction		
Internet sources of	http://tnpu.edu.ua	
permanent placement		
description		
educational program		
2 - The purpose of the educational program		

2 - The purpose of the educational program

Preparation of highly qualified, competitive, Integrated into European and World Scientific educational space by specialists of in the degree of Doctor of Philosophy in the field of social and behavioral sciences on a specialty "psychology" can independently research and Our research, applied and practical activities in the field of psychology and teaching in schools higher education based on innovative educational and psychological technologies.

3 - Characteristics of the educational program	
Orientation of the	Educational, research
educational program	
The main focus of	To form and develop professional competence for research,
the program and	applied, practical, and teaching activities in the field
specialization	of psychology based on understanding and deep understanding of theoretical and methodological
	problems of psychological science, patterns, factors, mechanisms of mental development of the individual, the formation of the individual as a subject of life, socio-
	psychological processes in large and small groups; a thorough analysis of the axiological vectors
	of development of modern educational paradigms, patterns, mechanisms of self-actualization of the individual and the deployment of its subjective potential in the educational
	environment of higher education; comprehension and mastering of modern innovative educational and
	psychological technologies; formation of professional and practical skills to apply psychological knowledge in the field of applied and practical psychology.
	Keywords: science, scientific activity, higher education,
	methodology, levels of methodology, scientific concept,
	scientific paradigm, educational paradigm, innovative
	educational technologies, interactive psychological
	technologies, teaching activity, scientific psychological
	research, personality, activity, subject of education,
	formation personality, subjective potential, self-
	actualization of personality, professional self-realization.
Features and	Training is conducted based on scientific studies of the use
differences	of general and psychological methods, formulation of
	research objectives, and their implementation at the time the
	work on his thesis, but also under a research practice. The
	program is aimed at developing methodological, research,
	professional, teaching, and foreign language competencies.
	The educational and scientific program provides for the
	possibility of passing scientific internships in both foreign
	and Ukrainian free economic zones, with which agreements
	on academic mobility and cooperation in the field of
	scientific research have been concluded. The peculiarity of
	ONP "Psychology" is determined by the fact that TNPU is
	a center of humanitarian education in the Western region of
	Ukraine, where there is extensive experience in training highly qualified professionals in the field of education and
	highly qualified professionals in the field of education and social practice. The uniqueness of ONP lies in the focus on
	social practice. The uniqueness of ONP fies in the focus on

	training highly qualified psychologists for the needs of the Free Economic Zone and other institutions of the Ternopil region and the Western region of Ukraine; in the direction of scientific research of applicants to study current psychological problems of modern education, carried out in the framework of research projects of the university; in providing opportunities to implement the results of scientific research in practice in the framework of the functioning of training and educational and advisory centers of the University; in the development of teaching competence based on innovative psychological and educational technologies.
4 - Suitability of	of graduates for employment and further study
Suitability for employment	The specialist can perform the specified professional work (according to DK 003: 2010): 2310.2 Teacher of a higher educational institution 2445.1 (23667) Research Fellow (Psychology)
	2445.1 Research Consultant (Psychology)
	2445.2. Psychologist
Academic rights	The possibility of obtaining a scientific degree of Doctor of
graduates	Science
	5 - Teaching and assessment
Teaching	The educational and scientific process is carried out based
and learning	on competency, system, integrative approaches with the use
	of innovative and interactive technologies, elements of
	distance learning (in the Moodle system), project
	implementation, a scientific and pedagogical practice that determines the humanistic and creative style of subject-
	subject interaction, research nature of learning. During the
	last year of the study, 100% of the time is devoted to the
	preparation of dissertation work for the defense.
Evaluation	Assessment of all types of classroom and extracurricular educational activities is carried out in the form of current,
	modular and final controls using tests of three levels of
	complexity, assessment of individual research tasks
	(project defense, essays, presentations, etc.), reports on scientific and pedagogical practice.
	6 - Program competencies
Integral	Ability to solve complex psychological problems in the
competence	field of professional and/or research and innovation
	activities, which involves a deep rethinking of existing and
	the creation of new holistic knowledge and/or professional
	practices

General Competences (GC)	<ul> <li>GC 1. Ability to abstract thinking, critical analysis, evaluation, and synthesis of innovative and creative, and complex ideas.</li> <li>GC 2. Ability to plan and carry out a comprehensive independent study based on a systematic scientific world with the use of modern information and digital and communication technologies.</li> <li>GC 3. Ability to search, analyze, systematize and summarize information from various sources, including the internet.</li> <li>GC 4. Ability to develop innovative projects that meet modern requirements, and implement them in pr actice.</li> <li>GC 5. Ability to understand a person's existence, the social context of his life, the formation of subjectivity as the core of his maturity.</li> <li>GC 6. The ability to understand the subject area of psychology in the unity of the three directions of its development: theoretical, applied, and practical, and to fully understand it as a science, professional activity, and social practice.</li> <li>GC 7. Ability to identify research problems, methodologically justify the strategy, methodically develop tactics and specific research procedures and interpret the results to solve the problem.</li> <li>GC 8. The ability to act socially responsible and civil consciously, to basic ethical reasons (motives), with compliance standards of academic integrity.</li> <li>GC 9. The ability to communicate with the scientific community, Ukrainian and English to present and discuss the results of their scientific work in oral and written forms.</li> </ul>
Professional competencies (FC)	FC 1. Ability to comprehend conceptual and methodological knowledge in the field of psychology, basic psychological paradigms, and concepts, to understand current theoretical and practical psychological problems. FC 2. Ability to formulate scientific problem working hypothesis investigated the problem, which involves a profound rethinking of existing and new social ones. Creation of knowledge and/or professional practice. FC 3. Ability to collect, process, and critically evaluate scientific information from various psychological sources and use it in research and experimental work with due academic and professional integrity.

and professional career.
FC 13. Ability to carry out professional and personal self- education, to design further educational route
based on humanization and humanization.
of the educational process and educational environment
FC 12. Ability to design, optimize and evaluate the quality
educational process
develop methodical materials on psychological support of
communication based on subject-subject interaction and to
FC 11. Ability to organize pedagogical dialogic
technologies.
use innovative and information-digital teaching
methods of teaching psychological disciplines, effectively
FC 10. Ability to critically analyze and evaluate traditional
FC 9. Ability to develop and implement creative and innovative ideas and solutions in the research field.
research.
development based on the results of theoretical/empirical
the individual in different conditions of activity and
FC 8. Ability to plan and carry out psychological support of
psychology within different scientific paradigms.
FC 7. Ability to develop and resolve Our research tasks of
personalities.
interpretation of the structure of the psyche and
methods and procedures of psychological analysis and
and mental personality traits and apply and improve
FC 6. Ability to diagnose mental processes, mental states,
problems in the field of psychology.
methodology, define a strategy and action plan for research/solution of relevant scientific/applied/practical
FC 5. Ability to develop and apply appropriate
research topic.
and professional- psychological intervention related to the
science and practice and mastering of methods of research
modern directions of development of psychological
FC 4. Ability to a systemic approach of understanding of

Knowledge	<ul> <li>PLO 1. To own modern innovative conceptual and methodological knowledge in the field of research and professional activities.</li> <li>PLO 2. Know the basic psychological concepts, paradigms of theoretical and practical problems, history of development, and current state of scientific psychological knowledge.</li> <li>PLO 3. Know the individual psychological characteristics of the individual as a subject of various activities that promote professional self-realization and actualization of leadership potential.</li> </ul>
Skills	<ul> <li>PLO 4. Carry out substantiation, critical analysis, evaluation, and synthesis of innovative and complex ideas in the field of psychology.</li> <li>PLO 5. To substantiate methodological approaches, to develop a set of complementary methods for scientific research in the context of solving current scientific/applied/practical problems in the field of psychology.</li> <li>PLO 6. Initiate, organize and conduct comprehensive research in the field of research and innovation activities, which lead to the acquisition of new knowledge.</li> <li>PLO 7. Formulate a scientific problem in terms of values landmarks of modern society and education and the state of its scientific development.</li> <li>PLO 8. Formulate working hypothesis investigated the problem, which extends and deepens the state of scientific research in the Selected field.</li> <li>PLO 9. Perform thorough monitoring of scientific sources of information regarding the investigated problem and determine the methodological principles and techniques of psychological research.</li> <li>PLO 10. To determine the level of objectivity of factual information sources.</li> <li>PLO 11. Effectively organize pedagogical student-centered dialogic communication, conduct various forms of classes based on the use of innovative humanitarian technologies.</li> <li>PLO12. To build a cause-and-effect (causal) series from the actual content revealed in psychological sources and to design constructive-interpretive models based on results of scientific researches.</li> </ul>

	<ul> <li>PLO 13. Thoroughly analyze and critically evaluate traditional methods of teaching psychological disciplines and develop psychological courses based on humanistic and humanitarian technologies.</li> <li>PLO 14. Develop and improve methodological materials on psychological support of the educational process, provide scientific and methodological assistance to students.</li> <li>PLO 15. Design, optimize and evaluate the quality educational process and educational environment.</li> </ul>
Communication skills Responsibility and	<ul> <li>PLO 16. Communicate in a dialogue with the general scientific community and the public in a particular field of scientific and/or professional activities.</li> <li>PLO 17. Professionally present results of scient ific research in scientific articles in professional as published of domestic media, so I in the media, which includes up to international scientometric databases.</li> <li>PLO 18. Present the results of their research at international scientific conferences, seminars practically use a foreign language (especially English) in science, innovation, and educational activities.</li> <li>PLO 19. To use modern information-digital and communicative technologies at communication, exchange of information, collection, analysis, processing, interpretation of data.</li> <li>PLO 20. Skills to act socially accordingly and Civil</li> </ul>
autonomy	consciously on basic ethical considerations (motives) with observance of norms of academic integrity, to take responsibility for the novelty of scientific researches and acceptance of expert decisions. PLO 21. Demonstrate the ability to learn independently and autonomously, to develop one's trajectory of self- improvement and self-development during life. PLO 22. Ability to show initiative and creativity in creating research projects in the field of psychology; demonstrate leadership qualities during their implementation. PLO 23. Ability to show respect for diversity and multiculturalism, to demonstrate tolerance for individual characteristics and gender issues.

8 – Resource support for program	
	implementation
HR software	<ul> <li>implementation</li> <li>Project group: 3 doctors of sciences (psychological), professors, 1 candidate of sciences (psychological), associate professor.</li> <li>Guarantor of the educational program (head of the project group): Head of the Department of Developmental Psychology and Counseling, Professor, Doctor of Psychological Sciences Halina K. Radchuk has 34 years of experience in scientific and pedagogical work, is a recognized professional with research experience in the field of age and educational psychology.</li> <li>Implementing the program involves research and teaching of academic degrees and scientists titles. To increase the professional level, all scientific and pedagogical workers undergo internships once every five years, including foreign.</li> <li>Teachers are members of international, in fact including foreign, scientific conferences and published in journals category A (of 25 publications).</li> <li>Prof. Bogdan B. Buyak and prof. Georgy V. Tereshchuk teaches courses in foreign free economic zones. Prof. Halina K. Radchuk participated in the Erasmus + program on the academic mobility of teachers.</li> <li>Teachers were international training: in the Czech Republic, South Bohemian University (prof. Halina K.</li> </ul>
Materially-	<ul> <li>Radchuk (2016, 2017), Assoc. Ivanna P. Andriychuk, Assoc. Zoryana M. Adamska, Assoc. Halina M. Sviderska (2018)); in Poland, the Czestochowa School of Linguistics (Prof. Marina O. Orap, 2016, Prof. Maria M. Shpak, 2019) in Finland, the West Finnish College (Prof. Oksana M. Kikinezhdi, 2019). Prof. Halina K. Radchuk, Assoc. Zoryana M. Adamska, docent Ivanna P. Andriychuk, docent Halina M. Swiderska are certified consultants in the method of positive psychotherapy (Basic Consultant of Positive Psychotherapy). Prof. Oksana M. Kikinezhdi and prof. Marina O. Orap are certified in 2 of the English language.</li> <li>Provision of training facilities, computer workplaces,</li> </ul>
technical support	multimedia equipment meets the needs. The university has sufficient material and technical and scientific and methodological support of ESP "Psychology". The scientific library of TNPU, with an area of 1663 m <sup>2</sup> has a volume of book funds - 503650 and 80879 copies.

	periodicals, electronic content - 32,921 titles, of which 48.5% are educational publications, 37.1% are scientific, etc. There is a library website, electronic catalog (641643 records), institutional repository, free access to electronic publications of the scientometric database WoS (from 2018), Scopus (from 2019), free access to the Internet. The total area of the premises is 67719 m <sup>2</sup> , and the study area is 16650 m <sup>2</sup> , which is 2.66 m <sup>2</sup> per student (taking into account three changes of study). All educational buildings are accessible for people with special needs. There are 10 gyms, 5 dormitories, 5 food outlets, an assembly hall, and the Svitlytsia Cultural and Art Center. There are 42 specialized computer classes. Total at the university 1689 PC, 44 units. Multimedia equipment (38 projectors (18 installed and 17 portable), 6 interactive whiteboards). There are electronic complexes of all educational components of ESP "Psychology" in the Moodle system. A library of psychological literature (2000 hired) has been established at the Department of Developmental Psychology and Counseling. The implementation of SNP is provided by the Department of the ESP is carried out from the budget and extra-budgetary funds of the university (http://tnpu.edu.ua/about/public inform/mater-alno-tekhn-chne-zabezpechennya.php). For conducting psychological research available training room Practical psychology and conducted the installation of the modern office providing psychological assistance. To acquire the necessary professional and practical skills, applicants are involved in the work of the Center for Educational and Psychological Interactive Technologies, which operates at the Department of Developmental Psychology and Counseling. In 2019, a new educational hub of TNPU "English digital space" was opened. The
	hub of TNPU "English digital space" was opened. The Center of distance learning of TNPU <u>http://elr.tnpu.edu.ua</u>
	functions
Information and advastional	The official website <u>https://tnpu.edu.ua</u> contains
and educational-	information about educational programs, educational,
methodical provision	scientific, and educational activities, structural units,
	admission rules, contacts. All registered in TNPU. V.
	Hnatyuk users have unlimited access to the Internet. Materials of educational and methodical support of

	educational scientific programs are presented on the
	educational portal
	«Educational resources of TNPU V. Hnatyuk»:
	http://elr.tnpu.edu.ua. Fund of the Scientific Library of
	TNPU named after V. Hnatyuk contains a sufficient amount
	of educational and methodical literature, periodicals,
	electronic educational, and methodical complexes of
	academic disciplines (on the Moodle platform). The
	Department of Psychology of Development and Counseling
	has a library of psychological literature. The electronic
	archive of TNPU named after V. Hnatiuk contains 4067
	titles of scientific works, the institutional repository - 5139
	titles. The reading room is equipped with wireless Internet
	access. All library resources are available through the
	university website: https://tnpu.edu.ua.
	9 - Academic mobility
National credit	National credit applicants mobility carried out based on
mobility	signed agreements with leading ZVO Ukraine: from DNVZ
	"Carpathian National University named after Vasyl
	Stefanik" from Chernivtsi National University named after
	Yuri Fedkovych of Ternopil Ivan Gorbachevsky National
	Medical University, with Kharkiv Georgy Skovoroda
	National Pedagogical University and others.
	Tutional Tedagogical Oniversity and others.
International	Opportunities for uploads graduate to the international
credit mobility	academic community are provided through participation in
	international conferences and publications in professional
	journals are indexed in scientometric databases;
	visualization of graduate student profiles in the world
	scientific and socio-scientific portals ORCID,
	ResearcherID / Publon, Google Scholar, Mendeley,
	ResearchGate.
	To expand internationalization, many bilateral cooperation
	agreements have been concluded between TNPU and
	universities in Austria, Azerbaijan, Belarus, Bulgaria,
	Georgia, Kazakhstan, Canada, Kyrgyzstan, China,
	Lithuania, Germany, Oman, Poland, Slovakia, France,
	Turkey, and Turkey. Czech Republic
	(http://tnpu.edu.ua/about/pidrozdily/partners.php), the
	subject of which is the organization of joint scientific and
	methodological research, training, holding joint seminars,
	workshops, and conferences, including online activities.
	The practice of cooperation of TNPU with the institutions
	of civil society of Poland and France, including the

	organization "Island", the Federation of Exchanges France- Ukraine (FEFU), which offers future doctors of philosophy undergo various types of professionally-oriented internships and practices in specialized institutions of these countries. In 2019 r. Started a joint grant program TNPU - University Maramary (Turkey), within which graduate students have the opportunity to 6 months internship at the University Maramary. In April 2020, grant funding provided free access to 3,800 online courses (including 987 courses on education) on the Coursera platform as part of the Coursera for Campus project. All graduate students are registered for training and are in the active phase of the courses, as a result of which they not only improve their professional level following world standards but also form language competencies
	(English language).
Training of foreign	Within the licensed scope of the specialty, following the
applicants for higher education education	rules of admission and curricula for foreign applicants.

# 2. List component educational and scientific programs and their logical sequence 2.1. List of components of ESP

	Components of the educational	Number	The form		
Code	program (academic	of loans	of the		
n / a	disciplines, practices)		final		
			control		
1	2	3	4		
	Mandatory components				
	of ESP				
	General training				
OCG 1.	Organization of scientific activity	5	test		
OCG 2.	Philosophy: historical-philosophical	6	examination		
	and modern semantic parameters of				
	knowledge				
OCG 3.	Professionally oriented communication (Englis	5	credit /		
	h / German / French )		exam		
OCG 4.	Academic and career-oriented communication	3	test		
	(English / German / French) for doctoral studies)				
OCG 5.	Pedagogical anthropology	3	test		
OCG 6.	Culture of the Ukrainian scientific language	3	test		

	Professional training				
OCP 1.	Methods of teaching psychology in high	3	test		
	school				
OCP 2.	Methodology scientific and psychological	3	test		
	research				
OCP 3.	8	3	test		
OCP 4.	Statistical methods in psychological research	3	test		
	Practice				
OCP 5.	Scientific and pedagogical practice	8	test		
The tota	l amount of mandatory components :		45		
	Selective components of ESP				
	Professional training				
SCP 1	Axiopsychology of high school	5	test		
	Psychology of self-awareness		test		
	Psychological service of higher education		test		
SCP 2	Current issues of management psychology and	5	test		
	leadership				
	Information and communication technologies in		test		
	psychology				
	Gender psychology		test		
SCP 3	Psychology of manipulation	5	test		
	Psychology of education		test		
	Psychology social intelligence schoolchildren		test		
The tota	l amount of sample components :		1		
			5		
	TOTAL VOLUME OF ESP	6			
			0		

# 2.2. Structural and logical scheme of ONP

Course	Ι		II		I	I	IV			
Semester	1	2	3	4	5	6	7	8		
Z		I. MANDATORY COM	IPONENTS							
GENERAL PREPARATION	Professional oriented communication (English / German / French) Organization of scientific activity Philosophy: historical, philosophical and modern semantic parameters of knowledge Pedagogical anthropology	Academic and career- oriented communication (English / German / French) Culture of the Ukrainian scientific language Methods of teaching psychology in high school	Humanistic technologies of education	Scientific component of postgraduate study (work on dissertation research)	practice	practice	aduate study search)	aduate study search)		
PROFESSIONAL TRAINING	Statistical methods in psychological research	Methodology of scientific and psychological research		Scientific compon (work on dis	Scientific and pedagogical practice	Scientific and pedagogical practice	Scientific component of postgraduate (work on dissertation research)	Scientific component of postgraduate study (work on dissertation research)		
		II. SELECTED COM	PONENTS	_	ien	ien	(w	(w		
AL	۲ ¥ C	SCP 1	SCP 2	SCP 3	Sc	Sc	enti	enti		
II. PROFESSIONAL TRAINING	component of te study (work ttion research)	Axiopsychology of high school	Current issues of management of psychology and leadership	Psychology of manipulation			Sci	Sci		
		Psychology of self- awareness	Information and communication technologies in psychology	Psychology of education						
	Scientific postgradue on dissert	Psychological service of higher education	Gender psychology	Psychology of social intelligence of schoolchildren						

#### The scientific component of the educational and scientific program

The scientific component of education and research programs are not calculated in credits ECTS, but under paragraph 29 (Resolution of the Cabinet of Ministers of Ukraine "On Approval of the Procedure for the preparation of candidates higher education degree of Doctor of Philosophy and Doctor of Science in institutions of higher education (research institutions) from 23 March 2016 r., N 261) its content "is made in the form of an individual plan of scientific work of the graduate student and is an integral part of the curriculum of graduate school."

Education and research programs and graduate curriculum is the basis for the formation of a competitor of higher education individual educational plan and the individual plan of research.

The scientific component of the education and research program involves conducting scientific research under the guidance of one or two academic leaders and designing its results in a dissertation.

Thesis for Ph.D. deployed an independent study, which proposes solving the actual scientific task of specialty 053 Psychology, the results of which are characterized by scientific novelty and practical value, constitute an original contribution to the system of knowledge relevant industry and published in relevant publications.

The scientific component of the educational and scientific program is designed in the form of an individual plan of scientific work of the graduate student and is an integral part of the curriculum of graduate school.

The individual plan of scientific work is obligatory for the applicant of the corresponding degree and is used for the estimation of the success of the planned scientific work.

#### Expected topics of scientific research

1. Educational dialogue as a factor in the formation of social intelligence of future teachers.

2. Psychological and pedagogical ambush becoming a value-semantic sphere of future teachers.

3. Formation of psychological readiness of students for distance learning

4. Psychological and pedagogical principles of development of leadership qualities of students in the system of vocational education.

5. Development of subjectivity as a factor of social and psychological adaptation of firstyear students.

6. Developing assertiveness as a factor preventing professional burnout in the future experts in socionomic professions.

7. Development of female identity through art therapy.

8. Psychological and pedagogical factors develop leadership qualities of future teachers in the process of professional training.

9. Development professional reflections how determinants of the formation of life selfdetermination of modern students.

10. Socio-psychological factors prevention school violence in adolescents.

11. Dynamics of women's identity in the functioning of the family of servicemen - participants in the armed conflict.

12. Psychological manifestations of excessive involvement of adolescents in social networks.

Form of certification of	The attestation of higher education candidates for the												
applicants for higher	degree of Doctor of Philosophy is carried out by a												
education	permanent specialized scientific council, or a council												
	formed for one-time defense, based on the public defense												
	of scientific achievements in the form of a dissertation.												
	The state of readiness of the graduate student's dissertat												
	for defense is determined by the supervisor (or by the												
	consensus decision of the two supervisors).												
	Successful completion of his/her curriculum is a												
	prerequisite for admission to the defense.												
<b>Requirements for</b>	The dissertation for the degree of Doctor of Philosophy is												
qualification work	independent research that offers a topical scientific												
	problem in the field of psychology of personal/social or												
	organizational development or on the border of several												
	fields, the results of which are an original contribution to												
	the knowledge system and published in relevant												
	publications.												

## **3.** Form of certification of applicants for higher education

	The dissertation is performed in the process of obtaining
	the third (educational-scientific) level of higher education
	to establish compliance of the acquired learning outcomes
	(competencies) with the requirements of the educational-
	scientific program. Qualification work is subject to
	mandatory scrutiny for academic plagiarism, fabrication,
	falsification, and other types of academic dishonesty.
<b>Requirements for</b>	Public defense of the dissertation is held at a meeting of the
public protection	council. The defense of the dissertation should be like an
(demonstrations)	open scientific discussion, in which the chairman and
	members of the council are obliged to participate, as well
	as if desired, present at the meeting. During the defense, as
	per the law, the council provides audio recording
	(recording of phonograms) and video recording. The
	recording (sound recording, video recording) of such a
	meeting of the council shall be published on the official
	website of the higher education institution (scientific
	-
	institution) no later than the next working day from the date
	of the meeting and shall be kept on the relevant website for
	at least three months. (scientific institution) on the issuance
	of a diploma of Doctor of Philosophy.
	During the meeting, the council establishes the level of
	acquisition of theoretical knowledge, skills, abilities, and
	other competencies, which enabled him to obtain new
	scientifically sound theoretical or experimental results of
	his research and solve specific scientific problems in the
	relevant field of knowledge and mastering scientific and
	pedagogical activity.
	poungogiour notroity.

# 5. Matrix of correspondence of program competencies to the components of

	0CG 1	0CG 2	0CG 3	0CG 4	0CG 5	0CG 6	0CP 1	OCP 2	<b>OCP 3</b>	0CP 4	OCP 5	SCP 1			SCP 2					
	0	0	0	0	0	0	0	0	0	0			ζ		N N			(		
GC 1	•	•			•			•	•	•		•	•			•	•	•	•	
GC 2	•					•		•			•					•				
<b>GC 3</b>	•									•	•			٠			•		•	•
<b>GC 4</b>	•							•			•							•		
GC 4 GC 5		•			•				•	•		•	•	•	•			•	•	
<b>GC 6</b>							•			•	•	•		•	•			•		•
<b>GC 7</b>	•							•		•	•						•		•	
<b>GC 8</b>	•	•	Ì						•	•	•		•	•	•			•	•	
<b>GC 9</b>			•	•		•					•									
<b>PC 1</b>								•		•		•						•		
<b>PC 2</b>	•						•	•			•						•			
<b>PC 3</b>	•									•	•						•		•	•
<b>PC 4</b>							•	•		•	•	•						•		
<b>PC 5</b>								•		•	•				•					
<b>PC 6</b>							•				•		•	•		•				•
<b>PC 7</b>			Ì					•			•									
<b>PC 8</b>										•	•				•					•
<b>PC 9</b>	•							•		•	•				•	•		•		
<b>PC 10</b>							•		•	•	•	•				•				
<b>PC 11</b>						٠	•		•		•	•		٠		•				
PC 12									•		•	•		•						
PC 13							•		•	•	•	•	•					•		

# the educational program

## 6. The matrix of providing program learning outcomes (PLO) with

	0CG 1	0CG 2	0CG 3	0CG 4	0CG 5	0CG 6	0CP 1	OCP 2	OCP 3	0CP 4	0CP 5	SCP 1			SCP 2			SCP 3		
PLO 1	•	•			•		•	•		•		•				•		•	٠	•
PLO 2		•	ĺ	ĺ	Ì	Ì	•	•		•		•	Ì					•	•	
PLO 3		•			•		•		•	•			•	•	•					
PLO 4	•				•	•				•	•						•		•	•
PLO 5	•		ĺ	İ	ĺ	ĺ	ĺ	•	ĺ		•								•	
PLO 6	•										•									
PLO 7	•	•				•				•	•								•	
PLO 8	•					•		•		•	•						•		•	
PLO 9	•				•					•	•								•	
<b>PLO 10</b>	•	•			•					•							•	•	•	
PLO11								•												
<b>PLO 12</b>		•	Ì	Ì	Ì	Ì	Ì		Ì		•		Ì							
<b>PLO 13</b>						•	•		•	•	•		•					•		
<b>PLO 14</b>							•		•	•	•			٠		•				
<b>PLO 15</b>							•				•	•		•		•				
<b>PLO 16</b>			•	•	•	•			•	•	•			•	•				•	
<b>PLO 17</b>			•	•		•		•		•	•								•	
<b>PLO 18</b>			•	•							•									
<b>PLO 19</b>						•										•			•	•
<b>PLO 20</b>		•			•		•	•	•	•	•	•		•				•	٠	
<b>PLO 21</b>		•			•	•	•	•	•		•	•	•		٠		•		•	
<b>PLO 22</b>							•	•		•	•	•			•					
<b>PLO 23</b>		•			•					•									•	

# the relevant components of the educational program

Guarantor of the educational program

F. A

Halyna K. Radchuk

The program was approved at the meeting Program Council in the specialty 053 Psychology Protocol №5 dated 17.05.2021

Chairman of the Program Council on specialty 053 Psychology

Halyna K. Radchuk

The program is approved by the Academic Council of the Faculty of Pedagogy and Psychology Protocol №9 dated 31.05.2021

Chairman of the Faculty Council

B, Coul Volodymyr M. Chaika

The educational and professional program is recommended for implementation by the Ternopil Volodymyr Hnatyuk National Pedagogical University Protocol №13 dated 29.06.2021

Academic Secretary of the University



Victoria R. Gevko