MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

TERNOPIL VOLODYMYR HNATIUK NATIONAL PEDAGOGICAL UNIVERSITY

EDUCATIONAL AND PROFESSIONAL PROGRAM

The second level of higher education
in specialty 014 SECONDARY EDUCATION (FINE ARTS)
in the field of knowledge 01 EDUCATION / PEDAGOGY
Qualification: Master of Secondary Education (Fine Arts),
Lecturer in Fine Arts, Teacher of Fine Arts

APPROVED BY	THE ACA	DE	MIC COUNCIL
The	Head of th	e A	cademic Council
			/V. P. Kravets/
(protocol №	dated "	**	2017)

Educational program enacts from September «01» 2017

1. Profile of the educational and professional program 014 Secondary Education (Fine Arts)

1 - General information		
Full name of higher educational institution and structural unit	Ternopil Volodymyr Hnatyuk National Pedagogical University.	
The degree of higher education and the name of the qualification in the language of the original	Master; Master of Secondary Education (Fine Arts), Lecturer in Fine Arts, Teacher of Fine Arts.	
The official name of the educational program	Educational and professional program	
Type of diploma and the volume of the educational program	The master's degree, unitary, 90 ECTS credits, the term of study – 1 year and 4 months	
Availability of accreditation		
Cycle/Level	FQ-EHEA – second cycle, EQF LLL – level 7, NRC (NQF - national qualifications framework) of Ukraine – level 7.	
Prerequisites	•	
Teaching languages	Ukrainian.	
The duration of the educational program		
Internet address of the permanent description of the educational program	http://www.tnpu.edu.ua/EKTS/Inf_pak.php	
- 3	The purpose of the educational program	
To provide the acquisit of fine arts and method	ion of knowledge, skills and competences from the branches ds of teaching fine arts at the appropriate level, which will tion applicant (HEA) to freely access employment, further	

enable a higher education applicant (HEA) to freely access employment, further education and research activities.

3 - Characteristics of the educational program			
Subject area (branch 01 Education/Pedagogy			
of knowledge,	014 Secondary education (Fine Arts)		
specialty,	014.12 Secondary education (Fine Arts)		
specialization)			
Orientation of the	Educational and professional		

The main focus of the educational program and specialization Peculiarities of the	The content of the program is aimed at general and professional training of a competitive specialist who possesses the methodology of scientific research, modern information technologies in the field of fine arts, capable of creative teaching and methodological activity, continuous self-education, professional self-improvement. Training of specialists for organizational, managerial, analytical and research activities in pedagogical education with an emphasis on research in the field of fine arts. Key words: fine arts, methodology of teaching fine arts, culture studies. The peculiarities lie in conducting workshops in specialized disciplines, aimed at getting acquainted with the latest	
program	methods and technologies of research in the fields of fine	
	arts.	
4 - Eligibility	of graduates for employment and further training	
	A specialist is able to perform the specified	
Eligibility for employment	professional work (according to SC 003: 2010): 2452 Professionals in the field of fine arts and crafts 2310.2 Lecturer of a higher educational institution 2452 Professionals in the field of fine arts and crafts 2310.2 Lecturer of a higher educational institution 2310.2 Assisstant 2320 Teacher of a professional educational institution 2331 Teacher of a comprehensive educational institution 2351.1 Junior Researcher (teaching methods) 2351.2 Lecturer (teaching methods) 2351.2 Methodist	
	2452.2 Head of the amateur association of applied art and crafs	
	2452.2 Member of the board (art-expert)	
Further training	FQ-EHEA – third cycle, EQF LLL – level 8, NRC (NQF - national qualifications framework) of Ukraine – level 8.	
	5 - Teaching and assessment	
Teaching and studying	Student-centered studying, problem-oriented studying, estudying in the MOODLE system, self-studying, studying through research, etc. Forms and teaching methods: traditional lectures, multimedia lectures, interactive lectures,	
	seminars, practical and laboratory classes, self-study,	
	distance learning, individual classes, etc.	
Assessment	Assessment of the academic achievements of graduate students is carried out according to the ECTS system and the national assessment scale.	

testing, of prac discussio Final co points in	control - (individual and frontal oral testing, written test-control, essays, presentations, abstracts, revisions tical classroom and creative works, round-table on, etc.). Introl - exams and credits based on the accumulated the process of current control, defence of course work. Intrilication - preparation and public defence of master's
6-]	Program competencies
Integral competency and me intellect skills of	ability to comprehensively solve complex onal and practical problems in the field of fine arts thods of teaching fine arts that require sufficient ual potential, as well as advanced knowledge and innovative character.
abstract understa science, GC2 Schypothe appropribasic coability to GC3 Inteam, coother to solution GC4 The the meth GC5 Incommuniforeign informated GC6 Socreativity criticism achievin GC7 entrepreson artist GC8 Et principle GC9 The	continuing, a combination of analysis and synthesis to and processes and phenomena in different fields of the ability to clearly identify causal relationships. Elentific research skills. Ability to formulate new sees and solve scientific problems, to select attemethods for their solution; possession of the incepts and methods of the fine arts research and the coapply them in practice. Iterpersonal interaction. The ability to work in a senduct scientific discussions, persuade and influence and members; the ability to find compromise is and take responsibility for their implementation. The ability to motivate people, to set goals and substantiate ods of research and move towards a common goal. In a strumental skills. The ability to written and oral mication in the native language, knowledge of a language, skills of working with modern the interaction in the native language, in modern the technologies. It and personal skills. Adaptability, communicability, to the presence of a stable outlook and persistence in general stable outlook and persistence in general motives. Understanding and perceiving ethical motives. Understanding and perceiving ethical estimation activities. The ability to assess and ensure the quality of workers, and each socially and consciously.

Professional competencies

- **PC1** The ability to carry out methodical activity in the teaching of students and HEA of fine arts and crafts.
- PC2 The ability to organize the educational process of fine arts on the basis of personality-oriented, activity and competence approaches; to design and organize an educational process at the level of a course, a section, a topic, a lesson, a pedagogical situation.
- **PC3** The ability to form students' and HEA skills to use the language of fine arts and crafts, to perform the tasks provided by the curriculum of different types of fine arts.
- **PC4** The ability to carry out the selection of methods, forms and means of teaching fine arts aimed at the development of students' and HEAs abilities and their education; to control and evaluate student achievements and skills in fine arts; the ability to manage students' and HEAs research activities during extracurricular work; the ability to use information technology in learning.
- PC5 The ability to show understanding of the subject, structure and role of art in shaping the modern scientific picture of the world; a clear idea of the historical background of art, the principles and mechanisms of its functioning and development, systematic and anthropocentric approaches in the fine arts; awareness of the role of art in the life of society; the ability to develop in students and HEA necessary art expertise competencies.
- **PC6** The ability to use specialized knowledge in the field of fine arts to assess the contemporary art study process in Ukraine and the world, artistic generalizations, to distinguish trends in the development of art, to understand the phenomenon of aesthetic in Ukrainian art.
- **PC7** The ability to disclose the idea and plot of artistic work by means of various artistic techniques in different types and genres of fine arts.
- **PC8** The ability to creativity according to the laws of beauty, figurative perception and analysis of the surrounding, self-improvement of creative abilities, aesthetic taste, aesthetic needs.
- **PC9** The ability to display static and dynamic models in three-dimensional compositions using traditional and non-traditional materials in a variety of genres.
- **PC10** The ability to apply creative use of the acquired professional theoretical and practical knowledge and skills in modern decorative arts and ethno-design.
- **PC11** The ability to organize cultural and artistic actions against the background of modern amateur and professional

artistic practices.

PC12 The ability to use the property of related disciplines in their own artistic and pedagogical activities.

PC13 The ability to use practical skills of harmonious compositional arrangement of the image, construction of the form in space.

PC14 The ability to organize work in accordance with the requirements of safety of life and labor protection within the functional duties of a teacher of fine arts and lecturer of artistic disciplines; the ability to conduct training in the workplace on safety and life safety issues.

PC15 The ability to use the possibilities of network software systems and Internet resources to solve theoretical and practical problems in the field of professional activity.

7 - Program outcomes of studying

General knowledge, understanding and skills

General knowledge, POS1 Understanding the essence of scientific knowledge.

POS2 Knowledge and ability to apply methods of scientific processing of research results. Possessing a conceptual-terminology apparatus.

POS3 Understanding the difference between scientific knowledge and pseudoscience. Understanding the causal relationships.

POS4 To understand various problems of the development and functioning of science

POS5 To evaluate the results of individual scientific and research activities

POS6 The ability to classify information resources and software information technologies tools in scientific research

POS7 To choose the topic for scientific research, select the forms and methods of research on a particular topic.

POS8 To analyze theoretical sources and generalize the results of scientific research.

POS9 The ability to use the acquired knowledge in own scientific and practical activity

POS10 To demonstrate the possibility of issuing scientific reports with the help of modern software tools. To define the methodological base of information technologies in scientific researches

POS11 The ability to manage information from primary and secondary informational sources, including reproduction of information through electronic search

POS12 Ability to conduct scientific activity in the field of art studies and methods; to seek new forms and methods of training and to carry out their testing; conduct a pedagogical experiment; to develop nonconventional lesson notes; to analyze psychological

and pedagogical peculiarities of different age groups.

POS13 The ability to be able, based on the purpose of observation and properties of the research object, to choose the method and to develop a plan and method of observation; to predict the influence of various factors on the quality of the result

POS14 To have interpersonal skills that are related to the ability to interact with other people and involve them in teamwork.

POS15 The ability to communicate, including oral and written communication, is one of the most common European languages (English, German, Italian, French, Spanish), as well as the language of the home country for official business and scientific communication

POS16 Acquiring the knowledge necessary to continue professional development, which also includes the ability to work independently

POS17 The ability to adapt to new situations and make decisions; apply knowledge in practice, solve problems related to qualitative and quantitative information

POS18 Knowledge of the main aspects of the use of the terminology of fine arts.

POS19 To know the classification of types and genres of visual art, their main characteristics.

POS20 To know the basic ways of performing paintings, graphic and sculptural works, as well as works of arts and crafts, the principles of their construction.

POS21 To know the basic semantic and compositional means of constructing works of decorative and applied works of art of Ukraine.

POS22 To know the basics of plastic anatomy, prospects, color studies, compositions.

POS23 To know the history of domestic and foreign art of the past and present.

POS24 To have knowledge about the specifics of work with pupils of different age groups in the integral pedagogical process in the conditions of individualization and differentiation of teaching fine arts.

POS25 To have knowledge of psychological and philosophical regularities of visual art.

POS26 Acquiring painting skills by techniques of felling, body cover, light, transparent smear, pastose plastic transitions.

POS27 The ability to work with hard and soft graphic materials on various surfaces, specific for graphic arts techniques.

POS28 The ability to work with classical plastic and hard materials with the basic methods of cutting and adding shapes.

POS29 To be able to use in works of arts and crafts semantic (information of national, social, magical, figurative orientation), as

Knowledge, understanding and skills from the subject area well as compositional means, colored, technological elements.

POS30 The ability to apply specialized knowledge in preparation for the lesson; design the content of the lesson; to develop cognitive activity of students for the learning of the material; to carry out methodical activity on fine arts, apply basic knowledge in pedagogy and psychology, methods of teaching specialty disciplines; to design the activity of the subject circle, elective course, to create elective courses; to analyze textbooks, manuals, didactic materials, methodical literature for the purpose of designing a holistic educational process; to design the implementation of interdisciplinary connections; to cultivate a fully developed personality.

POS31 The ability to select the methods, forms and means of training aimed at developing students' abilities and their education; development of students' abilities to work with creative and olympiad tasks in fine arts; to organize and conduct educational events; to organize work in accordance with the requirements of safety of life and labor protection within the functional duties of a lecturer and a teacher.

POS32 The ability to monitor the educational achievements of subjects of study; develop different types of training tasks that are relevant to the monitoring results.

POS33 The ability to use pedagogical technologies in the educational process; to develop lessons according to the chosen learning technology.

POS34 The ability to select a system of tasks for controlling and correcting students' knowledge; to conduct oral, written and test control on the classes in fine arts; keep track of the results of the control of knowledge, skills and abilities.

8 - Resource support for the implementation of the program

Personnel support

At the Department of Fine Arts, design and teaching methods, which is the graduation department for the specialty 014 Secondary Education (Fine Arts), 15 highly skilled specialists work. Among them: 3 candidates of pedagogical sciences, 4 candidates of art studies, 1 candidate of architecture, 1 Honored Worker of Arts of Ukraine, 1 Honored Artist of Ukraine and 1 Honored Architect of Ukraine. Thus, the share of scientific and pedagogical workers with academic degrees and titles is 73%. The teaching process will also be carried out by teachers from other departments who work at the main place of work. Among them: 3 doctors of pedagogical sciences, 1 doctor of art studies, 1 doctor of philosophical sciences; 5 candidates of sciences, associate professors.

Thus, conducting lectures on educational disciplines by scientific and pedagogical (scientific) workers of the corresponding specialty

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	at the main place of work, having a degree and / or a scientific rank
	is 100%, including those with a Ph.D. degree or a professor's
	academic rank - 53.3%.
Material and	Information on the total area of the facilities used in the
technical	educational process; provision of educational facilities and other
support	facilities; equipment and software for the specialized computer labs
	are indicated in Tables 2-6.
	Teaching of the disciplines of the fine art cycle is carried out in
	specialized workshops and offices, among them: workshops of
	painting, drawing, sculpture, arts and crafts, cabinets of methods of
	teaching fine arts, ethnography, for creative discussions (Table 4).
Information	Information on the complex of educational, methodological and
and studying	informational provision of educational disciplines is contained in
and	tables 7-12.
methodological	
support	
	9 – Academic mobility
National Credit	
Mobility	
	An agreement was signed on the academic exchange between V. Hnatiuk TNPU and Pomeranian Academy (Poland) (agreement dated 02/03/2014,
	valid until 2020).
International	An agreement on cooperation in obtaining a dual diploma with the Higher
Credit Mobility	Linguistic School in Czestochowa (Poland) was signed (agreement dated
	19/06/2013, valid until 2022). The University participates in the Erasmus + program with the University of
	Alexandru Ioan Cuza in Iasi (Romania).
Studying of	
TOLEIGH	
foreign applicants for	
applicants for	

2. List of components of the educational and professional program and their logical consistency

2.1 List of components of educational and professional program

Code / №	Components of the educational program (educational disciplines, course projects (works), practice, qualification work)	Number of credits	Assessment form
1	2		4
OBJECTIVE COMPONENTS OF EDUCATIONAL PROGRAM			
OC1	Management in education	3	Exam
OC2	Philosophy of science	3	Exam

OC3	Computer information technologies in education and science (training)	3	Credit
OC4	Methodology of scientific research	3	Exam
OC5	Foreign language (in professional orientation)	3	Exam
OC6	Psychology and pedagogy of higher education	3	Exam
OC7	Methodology of teaching fine arts in HEI and profile school	6	Exam
OC8	Art techniques in painting	6	Credit, Exam
OC9	Drawing	6	Credit, Exam
OC10	Coursework on artistic disciplines of choice (drawing, painting, sculpture, arts and crafts)	3	Credit
OC11	Ukrainian ethnology	3	Credit
OC12	Art anthropology	3	Credit
OC13	Pedagogical practice	6	Credit
OC14	Scientific and pedagogical practice	6	Credit
OC15	Master's thesis	8	-
Total amount of objective components:		67	
	SELECTIVE COMPONENTS OF EDUCATIONAL PR	OGRAM	_
SC1	Plastics of small forms	4	Credit
SC2	Sculpture	4	Credit
SC3	Aesthetics of arts	4	Credit
SC4	Psychological analysis of art works	4	Credit
SC5	Modern aspects of fine arts	5	Credit
SC6	Modern aspects of arts and crafts	5	Credit
SC7	Art epistemology	6	Credits
SC8	Folklore	6	Credit
SC9	History of visual arts	4	Credit
SC10	Organization of cultural and artistic actions	4	Credit
Total amount of selective components:			23
CENI	ERAL AMOUNT OF EDUCATIONAL PROGRAM		90

3. Form of certification of higher education applicants

Certification of graduates of the educational program 014 Secondary education (Fine Arts) is conducted in the form of the defense of the master's thesis and ends with the issuance of the document of the established model for the award of the master's degree with qualification: Master of Education (Fine Arts), Lecturer in Fine Arts, Teacher of Fine Arts.

The certification is carried out in the form of open public defense of the master's thesis. The defense of the master's thesis takes place in the form of a report of the HEA in the presence of the members of the Examination Board. The report should be

accompanied by a demonstration of the graphic part in the form of a presentation or posters and creative work on relevant topics.