Ministry of Education and Science of Ukraine Sumy National Agrarian University Faculty of Engineering and Technology Department of Technical Service

Work program (syllabus) of the educational component OK 13 – Pedagogical Practice

(mandatory)

Implemented within the educational program Industrial Machinery Engineering (name)

in specialty 133 "Industrial machinery engineering" (code, name)

third (educational and scientific level) level of higher education

Developers: MUX

Tarelnyk V.B., Doctor of Technical Sciences, Professor, Head of the Department of Technical Sciences

(signature)

(surname, initials) (academic degree and title, position)

Reviewed, approved and ratified at a	protocol of June 05, 2	023 No. 17	
meeting of the Technical Service Department (name of the department)	Head departments	(signature)	Tarelnyk V.B. (last name, initials)
Agreed:			
Guarantor of the educati	ional program	(sign	V.B. Tarelnyk ature) (full name)
Dean of the Faculty	(signature) (full name)	B3/.	V.M. Zubko
Review of the work prog	gram (attached) provided	by: <i>B</i> 7	V.M. Zubko (Full name)
		Affec	M.Yu.Dumanchuk (Full name)
C.	epartment of Educational		
licensing and accreditati	on	J. Fan (signature)	N.M. Baranik
Registered in the electro	onic database: date:	06.07.	_2023.

Information on reviewing the work program (syllabus):

Educational	Number of the	Change		
the year in which are introduced	appendix to the work program with a description of the	Date and number minutes of the meeting	Head of the Department	Guarantor educational
changes	changes	departments		programs

1. GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT

1.	Name CC	Pedagogical Pra	ctice		
2.	Faculty/department			hnology/Departn	nent of Technical
۷.	acuity/department	Service	icering and reci	imology/Departin	icht of Teemhear
3.	Status CC	Mandatory			
4.	Program/Specialty		saiantifia pragr	am "Industrial m	uachanical
4.	(programs)	engineering"	scientific progr	am muusutai m	lechanicai
	(programs)	in specialty 133	"Industrial mag	haniaal anginaar	ing"
5.	CC can be offered for	in specialty 133	musurar mec	namear engineer	ilig
٥.	(to be filled in for				
	selective CCs)				
6.	NQF level	Level 8			
7.	Semester and duration	Daily			
/•	study	4 semester, 4 we	eks		
8.	Number of ECTS credits	4 semester, 4 we	CKS		
9.	Total hours and their	Cot	ntact work (class	ses)	Independent work
	distribution	Lectures	Practical /	Laboratory	macpenaent work
		Lectures	seminar	Lacoratory	
		Daily	Daily		Daily
		-	20		100
10.	Language of instruction	Ukrainian, Engli			100
11.	Teacher/ Coordinator	, ,		rch. Doctor of Te	echnical Sciences.
111	educational component	Tarelnyk Vyacheslav Borysovych, Doctor of Technical Sciences, Professor, Head of the Department of Technical Service			
		Consultation hours – every Monday from 10:00 to 12:00, room 302m			
11.1	Contact information	viacheclav.tarelnyk@snau.edu.ua			
12.	General description of		• -		e field of mechanical
120	the educational				e acquired theoretical
	component	<u> </u>			agogical competencies,
	1	_		*	During pedagogical
			0 1 0		aster modern methods,
					onal skills and abilities
					ic psychological and
		pedagogical dis	ciplines for sol	lving specific e	ducational tasks when
					cational institutions, to
		cultivate the n	eed to system	atically update	their knowledge and
		creatively apply			
13.	Purpose of the				knowledge obtained by
	educational component				orms of implementation
			-		ditions, its scientific,
			-		port, the formation of
					ormation sources when
					methods of teaching
		-	-	lines in the sp	ecialty 133 Industrial
1.4	D	Mechanical Eng		IID : 15.1	
14.	Prerequisites for studying	The discipline is	s based on CC8	"Design and Del	ivery of Course Unit"
	CC, connection with				
	other educational				
1.5	components of OP	TC - 1' 1 .	1 12	1' 1 '	.1 41. 1
15.	Academic Integrity			candidate's wo	ork as their own, such
	Policy	work is canceled			ionmont
			-	orresponding ass	_
		in case of usin	g text borrown	igs without pro	per citation (academic

		plagiarism), the work will be canceled.
16.	Link to the course in	https://cdn.snau.edu.ua/moodle/course/view.php?id=4988
	Moodle system	

2. LEARNING OUTCOMES BY EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH PROGRAM LEARNING OUTCOMES

Learning outcomes for CC: After studying the educational component, the applicant is expected to be able to	Program learning outcomes that the OC aims to achieve (indicate the number according to the numbering given in the OP) PLO10	How is the LOA assessed?
LOA 1develop and implement an educational component within their specialty, determine the goals and objectives of various types of training sessions, select appropriate content, forms, methods and means of educational interaction with higher education applicants, taking into account knowledge from the specialty in teaching, and integrate them into the discipline	X	Educational component program draft
LOA 2develop an effective teaching-learning and assessment strategy in accordance with the principle of constructive engagement, combining current research on learning, teaching, and assessment with one's own experience as a teacher and as a student	X	Educational component program draft.+ peer evaluation
LOA 3prepare and conduct a lecture, practical (seminar) class on financial disciplines for undergraduate students using various teaching methods and forms of reflection,	X	Simulation, peer evaluation, practice report
LOA 4analyze the learning process, including evaluating one's teaching in accordance with educational goals, independently, creatively and proactively make decisions regarding the problems of modern education, and determine and justify optimal teaching methods using modern information technologies and innovative techniques in accordance with the tasks facing the teacher in the educational process	X	Practice report, peer evaluation
LOA 5work in purposeful interaction with students, using interactive methods according to the situation, as well as collaborate with various stakeholders of the educational process	X	Feedback form

PLO 10. Organize and implement the educational process in the field of industrial mechanical engineering, its scientific, educational, methodological and regulatory support, develop and teach special academic disciplines in higher education institutions.

3. CONTENT OF THE EDUCATIONAL COMPONENT (COURSE PROGRAM)

т :	D: 4	.1	.,1 .	41 11	
Topic.	Distribution within the o			D 1.1	
List of issues to be addressed within the topic	time budg			Recommended	
		sroom v		Independent	reading
	Lec	PC	Lab	work	
Topic 1. The importance and features of teaching professional disciplines. Methods of teaching professional disciplines as a science and an educational discipline. Educational and methodological support for teaching professional disciplines. Varieties of teaching methods in studying professional disciplines. Innovative teaching technologies in financial education.		2		12	[1-16], [19], [24-26]
Topic 2. Practice of preparing and delivering lectures					
on professional disciplines. Lecture - the main form of teaching, its main functions and role. Types of lecture classes, methodological approaches to the preparation of each type of lecture. The main stages of preparing a lecture, their characteristics. The structure of the lecture: plan, introduction, main and final parts, their characteristics. Lecture outline, basic requirements for its development. The logic of the relationship of the main issues of the topic. Work on the text of the lecture before its delivery.		2		12	[1-16], [24-26]
Topic 3 Practice of conducting lecture classes. Introduction, as the most important stage of the lecture. Methodological approaches to presenting the main part of the lecture. Methodological style of the teacher, characteristics. Taking notes, as one of the most important means of concentrating students' attention. The final part of the lecture. The teacher's work after the lecture		2		12	[1-16], [24-26]
Topic 4. Methodology for conducting seminars and practical classes in professional disciplines. Practical classes, methodological approaches to their conduct. Seminar classes, their main functions and types. Methodology for their conduct. Discussion, methodological approaches to each type of discussion. Analysis of specific engineering problems as one of the methods of activating learning.		2		12	[1-16], [24-26]
Topic 5. Methods of activating the educational process. Business game as a teaching method. The role of active teaching methods in modern education. Principles of active learning. Methods of activating lecture classes. Methods of activating learning in seminar and practical classes. Features of business game compared to other methods of active learning. Stages and principles of conducting a business game. Methodology of conducting a business game		4		14	[1-16], [24-26]
Topic 6. Organization of independent work of students. Organization of independent work of students, the need to combine it with other forms of the educational process. Forms and methods of organizing independent work. Preparation for lectures, practical and seminar classes. Preparation for current express control (on each topic), boundary, when knowledge from 2-3 topics is assessed, and final. System of self-control, its methodological support.		4		12	[1-16], [24-26]

Topic 7. Remote teaching: models, technology,			
prospects.			
The essence and characteristics of distance learning.			
Organizational and methodological models of distance	2	14	[1-16],
learning. The use of smart technologies in the modern			[22-26]
educational process. Distance learning as a means of			
stimulating self-education			
Topic 8. Monitoring and assessing students' knowledge			
in professional disciplines.			
Control as a methodological problem. Components of	2	12	[1-16],
student knowledge control. Functions of control and	2	12	[22-26]
assessment of knowledge. Forms of control of learning			
success			
Together	20	100	

4. TEACHING AND LEARNING METHODS

LOA	Teaching methods(work	Number of	Teaching	Number
	that will be carried out	hours	methods(what types of	of hours
	by the teacher during		learning activities	
	classroom lessons,		should the student	
	consultations)		perform	
			independently)	
LOA 1 develop and implement an	group discussion,	4	Designing training	18
educational component within their	explanation, counseling		sessions, independent	
specialty, determine the goals and			work with scientific	
objectives of various types of			and methodological	
training sessions, select appropriate			literature,	
content, forms, methods and means				
of educational interaction with higher				
education applicants, taking into				
account knowledge from the				
specialty in teaching, and integrate				
them into the discipline				
LOA 2 develop an effective teaching-	Thematic discussion,	4	Study of theoretical	22
learning and assessment strategy in	round table, analysis of		material, personalized	
accordance with the principle of	specific pedagogical		learning,	
constructive engagement, combining	learning situations			
current research on learning,	through the action of			
teaching, and assessment with one's	teacher consultation			
own experience as a teacher and as a				
student				
LOA 3prepare and conduct a lecture,		4	Reading (studying	22
practical (seminar) class on financial	teacher consultations,		theoretical material),	
disciplines for undergraduate	peer to peer learning		learning through	
students using various teaching			research, conducting	
methods and forms of reflection,			training sessions	
LOA 4analyze the learning process,	group discussion,	4	Reading (studying	22
including evaluating one's teaching	explanation, counseling		theoretical material),	
in accordance with educational goals,			learning through	
independently, creatively and			research, preparing a	
proactively make decisions regarding			report	
the problems of modern education,				
and determine and justify optimal				
teaching methods using modern				
information technologies and				
innovative techniques in accordance				
with the tasks facing the teacher in				
the educational process	1' ' . 11 4		D 1: / . 1 :	1.6
LOA 5work in purposeful interaction	discussions, talks, round	4	Reading (studying	16

with students, using interactive methods according to the situation, as well as collaborate with various stakeholders of the educational process	tables		theoretical material), learning through research	
Total hours		20		100

5. EVALUATION BY EDUCATIONAL COMPONENT

5.1. Diagnostic assessment (indicated as needed)

5.2. Summative assessment:

5.2.1. To assess the expected learning outcomes, there are

No.	Summative assessment methods	Points / Weight in the overall	Date of compilation
		score	
1.	Educational component program draft	30 points /30%	1st week
2.	Simulation, peer evaluation	15 points /15%	during practice
3.	Feedback form	20 points / 20%	3rd week
4.	Internship report	35 points / 35%	3rd week

5.2.2. Evaluation criteria

Component	Unsatisfactoril v	Satisfactorily	Good	Perfectly
	<18 points	18-22 points	23-26 points	27-30 points
component program draft	information is presented in an unstructured manner, there is no understanding of the logical structure of the educational component, and the	All components are present without detailed justification. Learning outcomes are not always formulated in accordance with the SMART principle, information on teaching methods is not structured, compliance with the principle of constructive coordination is not demonstrated. The draft program is presented in the appropriate format.	formulated in accordance with the SMSRT principle, aligned with teaching, learning and assessment	The learning outcomes are formulated in accordance with the SMART principle, aligned with teaching, learning and assessment methods. The program is based on benchmarking, contains innovative teaching and learning practices, which are the result of the applicant's research. The results are presented in an appropriate format.
	<9 points	9-11 points	12-13 points	14-15 points
+ peer evaluation	Students do not participate in group	Applicants participate in a group discussion, feedback is not structured, no recommendations are provided.	Applicants participate in	Applicants participate in simulations, thoroughly formulate recommendations and proposals. During peer evaluation, assessments are
IOIIII	O points The assignment was not completed within the deadline set by the instructor or was completed in violation of the norms of academic integrity.	1-9 points The task was not prepared		20 points The task is prepared on time. Presenting research results in a way that is most appropriate for the circumstances, using a variety of forms of information presentation.
	<18 points	18-25 points	26-31 points	32-35 points
review with	Partially completed work, design does not meet	The work is completed in full; the postgraduate student demonstrates	The work is completed in full, the postgraduate student reasonably presents the	The work is completed in full; the postgraduate student freely, independently and

(credit)	requirements	elementary knowledge of	results of the practice,	with good reasoning presents
		individual provisions of	analyzes, synthesizes,	the results of the practice,
		pedagogical practice,	summarizes and evaluates	deeply and comprehensively
		compares, summarizes and	information, processes and	reveals its content, searches,
		analyzes information,	logically interprets the data,	analyzes, synthesizes,
		processes and interprets	the results obtained, the	summarizes and critically
		data, obtained results, the	design of the text, literature	evaluates information, the
		design of the work partially	meets the requirements	design of the text and
		meets the requirements		literature meets the
				requirements

5.3. Formative assessment:

To assess current progress in learning and understand areas for further improvement,

No.	Elements of formative assessment	Date
1	Oral feedback on the internship report	after the presentation
2	Verbal feedback from the teacher while working on the	during classes,
	project; written feedback on the project from the teacher and fellow applicants	within 2 weeks after assembly
3	Verbal feedback from teacher and students	during classes

Within the discipline, peer assessment (peer assessment) is provided as an element of formative assessment (after the presentation of the practice report and the project) and summative assessment - out of 35 points for research work, 25 points can be assigned by the teacher, 10 points by the applicant-reviewer. This approach allows applicants to develop assessment, self-assessment, and responsibility skills, which is critically important for them as future teachers.

6. LEARNING RESOURCES (LITERATURE)

6.1. Main sources:

- 1. Artemova L.V. Pedagogy and methodology of higher education Kyiv: Condor, 2012. 272 p.
- 2. Academic integrity: problems of compliance and priorities of dissemination among young scientists: monograph / edited by N. G. Sorokina, A. E. Artyukhova, I. O. Degtyareva. Dnipro: DRIDU NADU, 2017. 169 p.
- 3. Baranova N.P. Trainings for teachers on pedagogical skills. Kh.: Publishing house group "Osnova", 2009. 159 p.
- 4. Gin V.I. Techniques of pedagogical technology. Kh.: Vesta: Publishing house "Ranok", 2007. 176 p.
- 5. Golovenkin, V. P. Pedagogy of higher education: textbook; 2nd ed., revised and supplemented. Kyiv: Igor Sikorsky Kyiv Polytechnic Institute, 2019. 290 p. URL:https://ela.kpi.ua/handle/123456789/29032
- 6. Kovalchuk L.O. Fundamentals of pedagogical skills: Textbook. Lviv: Publishing Center of Ivan Franko National University of Lviv, 2007. 608 p.
- 7. Marchenko O.G. Fundamentals of pedagogical skills. Kh.: Publishing house group "Osnova", 2009. 112 p.
- 8. Pedagogical skills of a teacher: Textbook / Edited by prof. V.M. Grineva, S.T. Zolotukhina. 2nd ed., corrected and supplemented. Kharkiv: "OVS", 2006. 224 p.
- 9. Pedagogical skills: Textbook / I. A. Zyazyun, L. V. Kramuschenko, I. F. Krivonos and others; Ed. I. A. Zyazyun. 2nd ed. supplemented and revised. K.: Vyscha pic., 2008. 422 p.
- 10. Prevention of emotional burnout syndrome of teachers / compiled by A.G. Derbenyova, A.V. Kuntsevskaya. Kh.: Publishing house group "Osnova", 2009. 223 p.
- 11. Strelnikov V. Components of professional competence of a higher school teacher. Humanitarian Bulletin. 2013. No. 28. Pp. 278-285.
- 12. Teslyuk V.M., Luzan P.G., Shovkun L.M. Fundamentals of pedagogical skills: a textbook. Kyiv: DAKKiM, 2010. 244 p.

- 13. Turishcheva L.V. Creativity in pedagogical activity of Kh.: Publishing house group "Osnova", 2010. 128 p.
- 14. Fedorchuk V.V. Fundamentals of pedagogical skills: teaching and methodical manual. Kamianets-Podilskyi: 2008. 140 p.
- 15. Shevchenko O.A., Khozratkulova I.A. Trainings for the professional development of young teachers. Kh.: Publishing house group "Osnova", 2010. 12 p.
- 16. Chernilevsky D. V. Pedagogy of higher education: textbook / [D. V. Chernilevsky, I. S. Gamretsky, O. A. Zarichansky, I. M. Lutsky, O. V. Pshenychnyuk]; edited by D. V. Chernilevsky. Vinnytsia: AMSKP, Globus-Press, 2010. 408 p.

6.2. Additional sources:

- 17. On Higher Education: Law of Ukraine dated 01.07.2014 No. 1556-VII. URL: https://zakon.rada.gov.ua/laws/show/1556-18
- 18. On approval and implementation of the Regulations on pedagogical practice of candidates for the degree of Doctor of Philosophy at Sumy National Agrarian University. Order of the Rector of Sumy National Agrarian University No. 414-k dated 28.10. 2020 URL: http://science.snau.edu.ua/wp-content/uploads/2020/10/PedPracticaAsp.pdf
- 19. Regulations on pedagogical (teaching) practice of candidates for the degree of Doctor of Philosophy at Sumy National Agrarian University. Order of the Rector of Sumy National Agrarian University No. 414-k dated 28.10.2020 URL: http://science.snau.edu.ua/wp-content/uploads/2020/10/PedPracticaAsp.pdf
- 20. On approval of the Regulations on electronic educational resources: Order of the Ministry of Education, Youth and Sports of Ukraine dated 01.10.2012 No. 1060. URL:http://zakon2.rada.gov.ua/laws/show/z1695-12.
- 21. On the National Strategy for the Development of Education in Ukraine for the Period Until 2021: Decree of the President of Ukraine dated 06/25/2013 No. 344/2013. URL:http://zakon2.rada.gov.ua/laws/show/344/2013.
- 22. Regulations on distance learning (Approved by order of the Ministry of Education and Science of Ukraine dated 21.01.2004 No. 40) URL:http://zakon4.rada.gov.ua/laws/show/z0703-13#n18
- 23. The procedure for training candidates for the degree of Doctor of Philosophy and Doctor of Science in higher educational institutions (scientific institutions). Resolution of the Cabinet of Ministers of Ukraine dated 23.03.2016 No. 261
- 24. Methods of teaching technical disciplines: a textbook / M. S. Korets. Kyiv: Publishing House of the National Polytechnic University named after M. P. Dragomanov, 2019. 240 p.
- 25. Ivanov, G. O. Methodology of teaching engineering disciplines [Electronic resource]: course of lectures. Special. 8.01010401 "Professional education. Technology of production and processing of agricultural products" Educational qualification level "Bachelor". / G. O. Ivanov. Electronic text data. Mykolaiv: MNAU, 2014. 54 p.
- 26. Zhiguts Yu.Yu. Methodology of teaching engineering disciplines / Yu.Yu. Zhiguts, V.F. Lazar Uzhgorod: Invazor Publishing House, 2016. 240 p.