MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

EDUCATIONAL AND PROFESSIONAL PROGRAM

"FOOD SAFETY AND QUALITY"

FIELD OF STUDY 18 "Production and technologies"

SPECIALTY 181 "Food Technologies"

HIGHER EDUCATION LEVEL First (Bachelor's degree)

Sumy 2021

LETTER OF AGREEMENT

EDUCATIONAL AND PROFESSIONAL PROGRAM

Vice-Rector for Academic Activity of Sumy National Agrarian University, Ph.D. in Economic Sciences, Professor

Director of the educational Department

Dean of the Faculty of Food Technology

Guarantor of educational and professional program, PhD, Associate Professor.

Member of the project group, PhD, Associate Professor

Member of the project group, PhD, Associate Professor

Member of the project group, PhD, Associate Professor

Member of the project group, Doctor in Economics, Professor

Member of the project group, PhD, Associate Professor

Head, State Enterprise Sumy Scientific and Production Center of Standardization, Measurment Science and Certification

Director of the Sumy Regional State Laboratory of the State Service of Ukraine for Food Safety and Consumer Protection

O. Kovalenko

O. Shovkun

N. Bolhova M. Samilyk T. Kryzhska N. Bozhko 9. Mazurenko O. Melnyk

O. Melnyk

V. Zhmailov

N. Kolodnenko

2

INTRODUCTION

The educational and professional program "Food Safety and Quality" for the preparation of applicants for higher education at the first (Bachelor's) level in the specialty "Food Technologies" contains 240 ECTS credits required to obtain the appropriate degree of higher education; list of graduate competencies; normative content of training of applicants for higher education, formulated in terms of learning outcomes; forms of certification of applicants for higher education.

Developed by a project team consisting of:

Bolgova N., PhD, Associate Professor of Technology and Food Safety Department, guarantor of educational and professional program

Samilyk M., PhD, Associate Professor of Technology and Food Safety Department Kryzhska T., PhD, Associate Professor of Technology and Food Safety Department Bozhko N., PhD, Associate Professor of Technology and Food Safety Department Mazurenko I., Doctor in Economics, Professor of Food Technology Department Melnyk O., PhD, Associate Professor of Food Technology Department

Reviewers:

1. Shovkun O., Head, State Enterprise Sumy Scientific and Production Center of Standardization, Measurment Science and Certification

2. Kovalenko O., Director of the Sumy Regional State Laboratory of the State Service of Ukraine for Food Safety and Consumer Protection

This educational and professional program is forbidden to be fully or partially reproduced, replicated and distributed without the permission of Sumy National Agrarian University.

CONTENT

Profile of the educational program "Food Safety and Quality" in the specialty 181
 -"Food Technology"

2. The list of components of the educational and professional program and their logical sequence

2.1. List of EP components

2.2. Structural and logical scheme of EP

3. Form of certification of applicants for higher education

4. Matrix of correspondence of program competences to the components of the educational program

5. Matrix of providing program learning outcomes (PLO) with the relevant components of the educational program

The list of normative documents of EPP is based on

1. Profile of the educational program "Food Safety and Quality" in specialty 181 - "Food Technology"

1 Concercl information			
1 - General information			
Full name of the higher	Sumy National Agrarian University		
educational institution and structural unit	Faculty of Food Technology		
	Degree of higher education - Bachelor		
education and title of			
	Qualification - Bachelor of Food Technology		
qualification in the			
original language			
The official name of the	Food Safety and Quality		
educational program			
	Bachelor's degree, single, 240 ECTS credits, term of		
volume of the educational	5 5		
program	Bachelor's degree, single, 120 ECTS credits,		
	term of study 1 year and 10 months on the basis of a		
	bachelor's degree (EQL of a junior specialist)		
	The uniqueness of the EP contains 50 ECTS credits		
Availability of	Accredited for the first time		
accreditation			
Cycle / degree	NQF of Ukraine - level 6, FQ-EHEA - the first cycle,		
EQF-LLL - level 6			
Prerequisites	Complete general secondary education,		
-	bachelor's degree		
Language of instruction	Ukrainian		
Validity period of the	until 2025		
educational program			
Link to the educational	http://docs.snau.edu.ua/documents/education/programm		
program	s/food/181_Harchovi_tehnology_Bakalavr.pdf		
2 - The purpose of the educational program			
Training of highly qualified specialists in the production of safe and high-quality			
food products, able to solve complex specialized and practical problems, to develop			

fraining of highly qualified specialists in the production of safe and high-quality food products, able to solve complex specialized and practical problems, to develop and implement food safety and quality management systems; take a creative approach to solving technical and technological problems in the field of production and management of food safety and quality.

3 - Characteristics of the educational program					
Description	of	the	Object: technological processes and food products.		
subject area			The purpose of training: to shape applicants'		
			competencies required for professional activities in the		
			field of production, safety management and food		
			quality.		
			Theoretical content of the subject area: basic concepts		

	and principles of design and operation of food enterprises and restaurants, food quality and safety management system, essence and parameters of technological processes of safe and quality food production, principles of development of new and improvement of existing food technologies, rules of application of the current legislative and regulatory framework and the system of analysis of marketing activities in production conditions; study of patterns of formation of the range of food products. Methods, techniques and technologies to be mastered by the applicant for higher education in practice: a set of organizational and technological measures to improve the efficiency of food enterprises and restaurants, methods and techniques of food safety and quality control, planning and calculation of material and financial needs and labor resources. Tools and equipment: modern technological and laboratory equipment and devices, computer equipment and software.
Orientation of the educational program	Educational and professional. Based on modern scientific and practical knowledge in the field of food technology. The program is focused on a competitive specialist training to improve the efficiency of enterprises and institutions of the food industry, with a methodology aimed to monitor the safety and quality of food, planning and calculating the need for material, financial and labor resources, software application
The main focus of the educational program and specialization	Special education in the field of safe and quality food production; provision of theoretical knowledge and practical skills at enterprises and institutions of the food industry; practical training at the leading enterprises for food production; dual education. Keywords: safe products, quality products, general technologies, innovative technologies, competitiveness.
Peculiarities of the program	The bachelor's degree program provides with the in- depth knowledge and critical approach necessary to arrange and control food production, by making effective professional decisions, solving current problems and problems of the industry.
4 – Graduates' eli	gibility to employment and further education
Employment eligibility	The Bachelor of Food Technology has a high level of practical training, special knowledge, in-depth specialized professional training and can hold the

	position of a specialist and manager in the field of			
	restaurant business, food and processing industry,			
	tourism; manager in restaurants, cafes, bars, canteens,			
	at enterprises that prepare and deliver ready-to-eat			
	food; professional in the field of sanatorium-resort			
	business			
Further training	Graduates have the right to continue their studies t			
	obtain higher education at the second (master's) level of			
	higher education and acquire additional qualifications			
	in the system of postgraduate education			
	5 - Teaching and assessment			
Teaching and learning	Student-centered problem-oriented learning. Classes are			
	held in the form of lectures, laboratory, practical			
	classes, consultations, self-study. Lectures have an			
	interactive scientific and cognitive nature. Practical and			
	laboratory classes are conducted using common			
	methods (situational tasks, business games,			
	presentations preparation using modern professional			
	software). Educational and methodological support and			
	counseling of individual work is carried out through the			
	university information and educational environment			
	Moodle.			
Aggaggmant	Assassment of the quality of mostaring within the			
Assessment	Assessment of the quality of mastering within the			
Assessment	educational and professional program includes current			
Assessment	educational and professional program includes current and final control of knowledge and final assessment.			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports,			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination,			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control).			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the			
Assessment	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper.			
	educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies			
Assessment	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical 			
Integral	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, 			
	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of 			
Integral	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food 			
Integral	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food industry, restaurant business and in the learning 			
Integral	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food 			
Integral	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food industry, restaurant business and in the learning 			
Integral	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food industry, restaurant business and in the learning process, which involves the application of theoretical 			
Integral competence	 educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food industry, restaurant business and in the learning process, which involves the application of theoretical foundations and methods of food technology. C01. To know and understand the subject area and 			
Integral competence General Competences (educational and professional program includes current and final control of knowledge and final assessment. Current assessment in lectures, seminars, practical and laboratory classes (oral examination or written express control). Students' reports including discussions, reports on laboratory work, tests, test control, practice reports, presentations, essays, etc. Final control - examination, test (assessment based on the results of current control). Final certification - fulfillment and defense of the qualifying paper. 6 - Program competencies Ability to solve complex specialized and practical problems of technical and technological nature, characterized by complexity and uncertainty of conditions in the production conditions of food industry, restaurant business and in the learning process, which involves the application of theoretical foundations and methods of food technology. 			

	C03. Ability to show initiative and flexibility.			
	C04. Skills in the use of information and			
	communication technologies			
	C05. Ability to search and analyze information from			
	various sources			
	C06. Ability to evaluate and ensure the quality of work			
	performed.			
	C07. Ability to work in a team.			
	-			
	C08. Ability to work independently.			
	C09. Safety skills.			
	C10. Striving to preserve the environment.			
	C11. Ability to communicate in the national language			
	both orally and in a written form			
	C12. Ability to communicate in a foreign language			
	C13. The ability to use the rights and fulfill the duties			
	as a member of society, to recognize the values of civil			
	society and the need for its sustainable development,			
	the rule of law, human and civil rights and freedoms in			
	Ukraine.			
	C14. Ability to preserve and multiply moral, cultural,			
	scientific values and achievements of society based on			
	understanding the history and development of the			
	subject area, its place in the general system of			
	knowledge about nature and society and in the			
	development of society, techniques and technologies to			
	ensure a healthy lifestyle			
Professional competencies	C15. Ability to implement technology safe and high-			
of the specialty	quality food products based on understanding the			
1 5	essence of the transformation of the main components			
	of food raw materials during the technological process.			
	C16. Ability to manage technological processes using			
	hardware and software.			
	C17. Ability to arrange and control the quality and			
	safety of raw materials, semi-finished products and			
	food products using modern methods.			
	C18. Ability to ensure the safety and quality of products			
	on the basis of relevant standards and within food			
	safety management systems during their production and			
	sale.			
	C19. Ability to develop new and improve existing food			
	technologies taking into account the principles of			
	nutrition, resource saving and intensification of			
	technological processes.			
	0 1			
	C20. Ability to compile business documentation and			

	perform technological and economic calculations.				
	C21. Ability to select and operate technological				
	equipment, to compile hardware-technological schemes				
	for the production of safe and high-quality food				
	products.				
	C22. Ability to conduct research in specialized				
	laboratories to solve applied problems.C23. Ability to design new or upgrade existing production (production sites).				
	C24. Ability to develop draft regulations using current				
	legislation and reference materials.				
	C25. Ability to develop and implement effective				
	methods of work organization, to be responsible for the				
	professional development of individuals and / or groups				
	of individuals.				
	C26. Ability to form a communication strategy in the				
	field of food technology, to lead a professional				
	discussion.				
	C27. Ability to increase production efficiency,				
	implement modern management systems.				
	C28. Ability to perform professional activities in				
	accordance with quality standards and requirements of				
	the food safety management system (FSMS).				
	C29. Ability to analyze and effectively apply domestic				
	and European approaches in quality and safety				
	management at different stages of food production, to carry out production expertise, to harmonize regulations				
	and assess the compliance of systems.				
	C30. Ability to analyze the effectiveness of customer				
7 Dr	service.				
/ - PF	ogram learning outcomes (PLO)				
	PLO1. To know and understand the basic concepts,				
	theoretical and practical problems in the field.				
	PLO2. To show creative initiative and improve				
	professional level by means of unremitting education				
	and self-learning.				
	PLO3. To be able to apply information and				
	communication technologies for information support of				
	professional activity and conducting research of applied				
	nature.				
	PLO 4. To find and process research and technical				
	information from various sources and use it to solve				
	specific technical and technological problems.				
	PLO 5. To know the scientific basis of technological				

processes of safe and high-quality food production and the laws of physicobiochemical and microbiological
transformations of the main components of food raw
materials during technological processing.
PLO 6. To know and understand the main factors
influencing the synthesis and metabolism of food
components and the role of nutrients in human nutrition.
PLO 7. To arrange, control and manage technological
processes when processing raw materials into food
products, including the use of technical means of
automation and control systems.
PLO 8. To be able to develop or improve existing food
safety management systems taking into account global
trends / norms.
PLO 9. To be able to develop draft specifications and
technological instructions for food.
PLO 10. To implement food safety management
systems.
PLO 11. To determine the compliance of quality
indices of raw materials, semi-finished products and
finished products with regulatory requirements using
modern methods of analysis (or control).
PLO 12. To be able to design new and modernize
existing enterprises, shops, production sites using
computer-aided design systems and software.
PLO 13. To choose modern equipment for technical
tools of new or reconstructed enterprises (production
units), to know the principles of its operation and rules
of operation, to make hardware and technological
schemes for the production of food products of the
designed range.
PLO 14. To increase production efficiency by
introducing resource-saving and competitive
technologies, to analyze the state and dynamics of
demand for food products.
PLO 15. To introduce modern enterprise management
systems.
PLO 16. To keep to safety rules and take technical and
organizational measures to arrange safe working
conditions during production activities.
PLO 17. To arrange the process of waste disposal and
ensure environmental cleanliness of production.
PLO 18. To have basic skills in conducting theoretical

	and / or experimental research performed individually			
	and / or as part of a research team.			
	PLO 19. To increase work efficiency by combining			
	independent and team work.			
	PLO 20. To be able to conclude business			
	documentation in the national language.			
	PLO 21. To be able to present the results of activity to a			
	professional audience and the general public in order to			
	present ideas, problems, solutions and personal			
	experience in the field of food technology.			
	PLO 22. To carry out business communications in the			
	professional sphere in Ukrainian and foreign languages.			
	PLO 23. To have the skills to arrange the work of			
	individual production units of the enterprise and			
	coordinate their activity.			
	PLO 24. To carry out technological, technical,			
	economic calculations in the development and			
	introduction of food products to the consumer market,			
	to keep records of material resource costs.			
	PLO 25. To identify creative initiative on market			
	transformation of the economy.			
	PLO 26. To form and defend the worldview and public			
	position, to act socially responsibly and consciously.			
	PLO 27. To preserve and increase the achievements and			
	values of society, lead a healthy lifestyle.			
	PLO 28. To be able to implement food safety			
	management systems (FSMS) in enterprises and			
	establishments of the food industry.			
	PLO 29. To identify, analyze, assess risks, develop			
	measures in order to regulate them and develop			
	documentation of quality and safety management			
	systems in accordance with the requirements of the			
	international standards.			
	PLO 30. To carry out sanitary and hygienic control and			
	be able to use this knowledge for the design or			
	reconstruction of enterprises and institutions of the food			
Forme of contification	industry.			
Form of certification	Certification is carried out in the form of public defense			
	of the qualification paper, which involves independent			
	solution of a specialized task of design or research			
	nature. There can be no academic plagiarism,			
	falsification or cheating in the qualification paper.			
	Qualification paper should be posted on the website of			
	the higher educational establishment or its structural			

	unit, or in the repository of the higher educational			
establishment				
8 - Resource support for program implementation				
Academic staff	Academic staff of the Faculty of Food Technologies of SNAU allows to train applicants for higher education and meets regulatory requirements			
Logistics	Material and technical support of the Faculty of Food Technologies of SNAU allows to train applicants for higher education and meets regulatory requirements. To ensure the educational process we use: library; laboratories: "Interdepartmental scientific-practical laboratory of chemical and microbiological researches of foodstuff", "Educational-scientific laboratory of Innovative technologies and safety and quality of foodstuff", "Educational-scientific laboratory of the equipment of food productions", "Educational-scientific laboratory of designing of new kinds of foodstuff", " Training laboratory of food technology ", which are equipped with technical means and specialized equipment, research and industrial installations and devices, production equipment, inventory and utensils; offices; sports complex; food factory; computer classes; hostel; medical centre			
Information and training support	The educational process of training of higher education applicants is fully provided with methodical and informational materials of lectures, practical classes, seminars, laboratory classes, term projects (papers), tasks for individual work of students, questions for current and final control, programs and bases for practice, as well as the availability of reading rooms, textbooks, manuals, professional periodicals.			
	9 - Academic mobility			
National credit mobility	National credit mobility of students, post-graduates, PhD students, research and teaching staff of the University, including training, internships, academic and practical training, research, teaching and advanced training is organized on the basis of partnership agreements between the University and universities of Ukraine in accordance with the Regulations on the implementation of the right of students of Sumy National Agrarian University to academic mobility			
International credit mobility	The University has concluded agreements on international academic mobility with the following universities:			

	Weihenstephan-Triesdorf University of Applied			
	Sciences (Germany), Warsaw University of Life			
	Sciences (Poland), Xi'an University of Technology,			
	Hezhou University, Guizhou University, Zhejiang			
	Agriculture and Forestry University, Henan Institute of			
	Science and Technology, Gansu Agricultural University			
	(China).			
Training of foreign	It is possible for foreign citizens to study provided that			
applicants for higher	the student has previously studied the Ukrainian			
education	language.			

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

2.1. List of EP components

	2.1. List of E1 components	1	
Code a /	Components of the educational program	Number	Form of
d	(academic disciplines, term projects (papers),	of credits	final
	practices, qualification paper)		control
	Mandatory components of the EP		
	I. Set of general training subjects		
MC1.	Historical and philosophical studies	5,0	Examination
MC 2.	Business Ukrainian	5,0	Examination
MC 3.	Foreign language for professional communication	10,0	Examination
MC 4.	Higher mathematics	5,0	Examination
MC 5.	Informatics and information technologies	5,0	Examination
MC 6.	Civil education	5,0	Differential credit
	II. Set of professional training subject	cts	
MC 7.	Standardization, metrology, certification and quality management	5,0	Examination
MC 8.	Theoretical foundations of food production	5,0	Examination
MC 9.	Food commodity research	5,0	Differential credit
MC 10.	Food microbiology	5,0	Examination
MC 11.	Methods of food control	5,0	Examination
MC 12.	Fundamentals of physiology and food hygiene	5,0	Examination
MC 13.	Chemistry	5,0	Examination
MC 14.	Biochemistry	5,0	Examination
MC 15.	Processes and devices of food production	5,0	Examination
MC 16.	Economics and management of food production	5,0	Examination
MC 17.	Technological equipment and means for food production (including term project)	10,0	Examination, fulfillment

			and defense
			of TP
MC 18.	Meat, meat products and fish technologies	10,0	Examination
MC 19.			Differential
	Restaurant technologies	5,0	credit
MC 20.	Milk and dairy products technologies	10,0	Examination
MC 21.	Technologies of grain, bread, pasta,	5,0	Differential
	confectionery and food concentrates	5,0	credit
MC 22.	Technologies of vegetable raw materials	5,0	Differential
MC 22	processing		credit Differential
MC 23.	Technologies of water, soft, low-alcohol and alcoholic beverages	5,0	credit
MC 24.	Work safety	5,0	Examination
MC 24.	Engineering and computer graphics		Differential
	Zugueering and comparer Braphies	5,0	credit
MC 26.	Food production engineering (including term		Examination,
	project)	5,0	fulfillment and
			defense of TP
MC 27.	Technological examination of food production	5,0	Differential
		5,0	credit
MC 28.	Food safety management according to the	5,0	Examination
MC 20	principles of the FSMS system		
MC 29.	Practical training		Differential
	- educational	5,0	credit
			Differential
	- production	5,0	credit
	un denene du ete	5.0	Differential
	- undergraduate	5,0	credit
MC 30.	State certification: fulfillment and defense of		Certification
	qualification paper	5,0	by the
		0,0	examination
		100 -	board
[']	Cotal volume of mandatory components:	180 F	ECTS credits
	Optional EP components		
OC1.	Optional subject of HEE General university subject 1	5 0	Credit
OC 1.	General university subject 2	5,0	Differential
	Concrar university subject 2	5,0	credit
OC 3.	General university subject 3		Differential
		5,0	credit
OC 4.	General university subject 4	50	Differential
		5,0	credit
Optional subjects of research and professional direction of the applicant			

OC 11. OC 12	Optional subject 7 Optional subject 8	5,0 5,0	Examination Examination
OC 10.	Optional subject 6	5,0	Differential credit
OC 9.	Optional subject 5	5,0	Differential credit
OC 8.	Optional subject 4	5,0	Differential credit
OC 7.	Optional subject 3	5,0	Differential credit
OC 6.	Optional subject 2	5,0	Differential credit
OC 5.	Optional subject 1	5,0	Differential credit

2.2. Structural and logical scheme of EP A brief description of the logical sequence of studying the mandatory components of EP

	Ι.	The cycle of general disciplines training	ll. Cycle of disciplines of professional training	Elective components of the EPP
course	1 semester	Business Ukrainian Higher mathematics Foreign language for professional communication Informatics and information technologies Historical and philosophical studies	Chemistry	Physical education / Classes in sections
1	2 semester	Foreign language for professional communication Civil education Historical and philosophical studies	Biochemistry Food microbiology	General university subject 1 Physical education / Classes in sections
ll course	ster 3 semester	Foreign language for professional communication Foreign language for professional communication	Theoretical foundations of food production Fundamentals of physiology and food hygiene Work safety Engineering and computer graphics Standardization, metrology, certification and quality management Processes and devices of food production	Physical education / Classes in sections General university subject 2 Physical education / Classes in sections
	4 semester		Methods of food control Food commodity research	General university subject 3
course	5 semester		y products technologies rechnologies of water, soft, low-alcohol and alcoholic beverages technologies of water, soft, low-alcohol and alcoholic beverages Technologies of grain, Technologies	
III CO	6 semester		International and alcopolic and alcopolic and alcopolic and alcopolic and alcopolic and alcopolic and the alcopolitic and the alcopolic an	
	mester		Practical training (undergraduate) Economics and management of food production	Optional subject 4 Optional subject 6
e.	7 sei		Engineering and computer graphics Food safety management according to the principles of the FSMS system	
ours				Optional subject 1
IV course	٩٢		State certification: fulfillment and defense of qualification	Optional subject 2
	semester		paper	Optional subject 3
	8 sei		mponents of the EP	Optional subject 5
		Selective con Practical tr	nponents of EP raining	Optional subject 7
				Optional subject 8

3. Form of certification of applicants for higher education

Certification of applicants of the first (Bachelor's) level according to the educational program "Food Safety and Quality" is carried out in the form of public defense of qualification paper and finishes with the issuance of a standard document on awarding a qualification "Bachelor of Food Technology".

educational program																														
	MC1	MC 2	MC 3	MC 4	MC 5	MC 6	MC 7	MC 8	MC 9	MC 10	MC 11	MC 12	MC 13	MC 14	MC 15	MC 16	MC 17	MC 18	MC 19	MC 20	MC 21	MC 22	MC 23	MC 24	MC 25	MC 26	MC 27	MC 28	MC 29	MC 30
C 01	+								+									+	+	+	+	+	+			+	+	+	+	+
C 02	+	+	+		+		+																	+					+	
C 03																+										+		+	+	
C 04	+				+						-			-												-				
C 05				+	+		+				-			-												-		+		+
C 06																		+	+	+	+	+	+						+	
C 07						+		+		+	+		+	+										+					+	
C 08		+	+	+																					+				+	+
C 09									+						+		+							+		+				
C 10																		+	+	+	+	+	+			+		+		
C 11	+	+																											+	+
C 12			+																											
C 13		+				+																		+						
C 14	+					+						+																		
C 15								+	+			+	+	+				+	+	+	+	+	+							+
C 16															+		+								+					
C 17								+		+	+																	+		
C 18									+																		+	+		
C 19																		+	+	+	+	+	+							+
C 20							+									+														+
C 21															+		+										+			+
C 22										+		+	+	+																
C 23																	+								+	+				+
C 24							+																					+		
C 25																+								+				+		
C 26		+	+															+	+	+	+	+	+							
C 27				+												+														
C 28							+																					+		
C 29																										+	+	+		+
C 30																+											+	+		

4. Matrix of correspondence of program competences to components of the educational program

	MC1	MC 2	MC 3	IC 4	IC 5	MC 6	IC 7	IC 8	MC 9	MC 10	C 11	MC 12	C 13	C 14	MC 15	MC 16	MC 17	MC 18	MC 19	MC 20	MC 21	MC 22	MC 23	MC 24	MC 25	MC 26	MC 27	MC 28	MC 29	MC 30
	Ν	N	N	N	N	V	V	N	N	Ν	Μ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Μ	Ν	Ν	Μ	Ν	Μ	Ν	Ν	Ν	Σ	Σ
PLO 1								+										+	+	+	+	+	+						+	+
PLO 2	+	+	+		+	+																							+	+
PLO 3		+	+	+	+																								1	
PLO 4					+																								+	+
PLO 5								+	+	+	+		+	+													+			
PLO 6												+	+	+																
PLO 7															+		+										+			
PLO 8																												+	1	
PLO 9							+																					+		
PLO 10							+																			+		+		
PLO 11									+	+	+																+			
PLO 12																									+	+				
PLO 13															+		+									+			1	+
PLO 14																+		+	+	+	+	+	+							
PLO 15																+													+	
PLO 16																								+					+	+
PLO 17						+												+	+	+	+	+	+					+		
PLO 18										+			+	+															+	+
PLO 19																									+				+	
PLO 20		+																											+	+
																													+	+
PLO 22		+	+				+																	+					+	+
PLO 23																	+							+		+			+	
PLO 24				+												+									+					
PLO 25																+														
PLO 26						+																							+	
PLO 27						+						+																		
PLO 28																										+		+	+	+
PLO 29																											+	+	+	
PLO 30																										+				+

5. Matrix of providing program learning outcomes (PLO) with the relevant components of the educational program

The list of normative documents EPP is based on

1. Law of Ukraine dated 01.07.2014 № 1556-VII "On Higher Education" [Access mode: https://zakon.rada.gov.ua/laws/show/1556-18];

2. Law of Ukraine dated 05.09.2017 "On Education" - [Access mode: http://zakon5.rada.gov.ua/laws/show/2145-19];

3. Resolution of the Cabinet of Ministers of Ukraine dated April 29, 2015 № 266 "On approval of the list of fields of knowledge and specialties in which the training of higher education applicants is carried out" [Access mode: http://zakon4.rada.gov.ua/laws/show / 266-2015-n];

4. Resolution of the Cabinet of Ministers of Ukraine dated 30.12.2015 № 1187 "On approval of the License conditions for educational activities of educational institutions" [Access mode: http://zakon4.rada.gov.ua/laws/show/1187-2015-p/page]

5. Resolution of the Cabinet of Ministers of Ukraine dated 23.11.2011 № 1341 "On approval of the National Qualifications Framework" [Access mode: http://zakon4.rada.gov.ua/laws/show/1341-2011-p];

6. National Classifier of Ukraine: «Classifier of professions DK 003: 2010DK 003: 2010 [Access mode: http://www.dk003.com];

7. Standard of higher education in the specialty 181- "Food Technology" in the field of knowledge 18 - "Production and Technology" for the first (Bachelor's) degree of higher education. Approved and put into effect by the order of the Ministry of Education and Science of Ukraine dated 18.10. 2018 № 1125 [Access mode: https://mon.gov.ua/storage/app/media/vishchaosvita/zatverdzeni%20standarty/12/21/181-kharchovi-tekhnologii-bakalavr.pdf];

8. Regulations on educational programs at Sumy National Agrarian University dated October 15, 2019 [Access mode: https://snau.edu.ua/wpcontent/uploads/2019/12/%D0%9F%D0%BE% D0% BB% D0% BE% D0% B6% D0% B5% D0% BD% D0% BD% D1% 8F-% D0% BF% D1% 80% D0% BE-% D0% 9E% D1% 81% D0% B2% D1% 96% D1% 82% D0% BD% D1% 96-% D0%

18

BF% D1% 80% D0% BE% D0% B3% D1% 80% D0% B0% D0% BC% D0 % B8-% D0% A1% D0% 9D% D0% 90% D0% A3-1.pdf];

9. Standards and recommendations for quality assurance in the European Higher Education Area (ESG) [Access mode: http://ihed.org.ua/images/doc/04_2016_ESG_2015.pdf;

10. International Standard Classification of Education (ISCED 2011):UNESCOInstituteforStatistics[Accessmode:http://www.uis.unesco.org/education/ documents / isced-2011- en.pdf];

11. ISCED Fields of Education and Training 2013 (ISCED-F 2013): UNESCO Institute for Statistics [Access mode: http://www.uis.unesco.org/Education/ Documents / isced-fields-of-educationtraining- 2013.pdf].

12. Methodical recommendations for the development of standards of higher education, approved by the order of the Ministry of Education and Science of Ukraine dated 01.06.2017 N_{2} 600 (as amended by the order of the Ministry of Education and Science of Ukraine dated 21.12.2017 N_{2} 1648), approved by the sector of higher education Methodical Council of the Ministry of Education and Science of Ukraine (Minutes dated March 29, 2016 N_{2} 3);

13. Development of educational programs. Methodical recommendations [Access mode: http://ihed.org.ua/images/doc/04_2016_rozroblennya_osv_program_2014_tempus-

office.pdf];

14. National Education Glossary: Higher Education [Access mode: http://ihed.org.ua/images/doc/04_2016_glossariy_Visha_osvita_2014_tempus-office.pdf];

15. Development of the quality assurance system of higher education in Ukraine: information-analytical review [Access mode: http://ihed.org.ua/images/ doc / 04_2016_Rozvitok_sisitemi_zabesp_yakosti_VO_UA_2015.pdf];

16. European credit transfer savings system : User's Guide [Access mode: http://ihed.org.ua/images/doc/04_2016_ECTS_Users _Guide-2015_Ukrainian.pdf].

19

17. EQF-LLL - European Qualifications Framework for Lifelong Learning [Access mode: https://ec.europa.eu/ploteus/sites/eac-eqf/files/brochexp_en.pdf];

18. QF-EHEA - Qualification Framework of the European Higher Education Area [Access mode: http://www.ehea.info/article-details.aspx? ArticleId = 67];

19. Rashkevych YM Bologna process and a new paradigm of higher education [Access mode: file: /// D: / Users / Dell / Downloads / BolonskyiProcessNewParadigm HE.pdf];

20. TUNING (for acquaintance with special (professional) competences and examples of standards [Access mode: http://www.unideusto.org/tuningeu/]).