# Ministry of education and science of Ukraine Sumy national agrarian university Faculty of economics and management Department of public management and administration

# Syllabus of the educational component PRODUCTION ECONOMICS

Specialty	073 Management
Educational program	Administrative management
HE level	The second (master's) level of higher education

Creators:

JUL

# Larysa Kalachevska, D.Sc. (Economics), professor

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Considered, reviewed and approved on the meeting of the department of	Minutes dated 06 June, 2022 # 1	7	
Public management and administration			
	The head of the department	(sign)	Slavkova O.P.
Agreed:			
arantor of the educational gram	Jul	(sign)	Kalachevska L.I (name)
Dean of the faculty where program EP is implement		(sign)	Strochenko N.I (name)
A review of the work pro	gram has been provided	Slavko (nan	ova O.P. (attached)
	(sign)	Brychko A (name)	.M. (attached)
Methodist of the Departm licensing and accreditation	nent of Education Quality, on (sign)	(Baranik N (nam	
Registered in the electron	nic database: date:	202	22

# Information on viewing the work program (syllabus):

Academic year in which the changes are made	The number of the annex to the work program with a	The cha	anges were reviewed and a	approved
	description of the changes	Date and number of the protocol of the meeting of the department	Head of department	Guarantor of EP

#### 1. GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT

1.	Name of EC	Production Ed	Production Economics				
2.	Faculty/Department		Economics and Management/ Department of Public Management and				
		Administration					
3.	State of EC	Obligatory					
4.	Program(s) to which	Educational and professional program "Administrative Management"					
	module is attached (to be filled in for obligatory types)	of the second level of higher education, specialty 073 "Management"					
5.	Module can be suggested for (to be filled in for optional types)						
6.	Level of the national qualifications framework	7-th					
7.	Semester and duration of module	1 semester, 1-15 weeks					
8.	ECTS credits number	5 ECTS					
9.	Total workload and		Directed study		Self-directed study		
	time allotment	Lectures	Practicals	Labs			
		46 hours	30 hours		74 hours		
10.	Language of instruction	English	<u> </u>	<u> </u>	1		
11.	Lecturer/Leader of	Svitlana Luka	sh, associate pro	ofessor of Public	c management and		
	educational component	administration	n department				
		Larysa Kalacl	nevska, professo	r of Public man	agement and administration		
		department					
		Consultation hours - every Monday at 12:15 p.m., room 205a (economic building)					
11.1	Contact information		h@snau.edu.ua				
		svitlana.lukas	h@gmail.com				

12	Educational component	Draduation aganomics as an advectional discipline ansures the formation
12.	Educational component description	Production economics, as an educational discipline, ensures the formation of the ability to justify the parameters of the company's development directions, to work out the economic characteristics of the ways of their implementation, as well as the skills and abilities to independently plan the effective use and development of the organization's resources.  The aim of the course is to form a holistic idea among students about the specifics of the definition and determination of production processes in crop production and livestock production, to determine the scope of evaluation of production processes, to develop the ability to interpret important indicators of the efficiency of production processes, to master the methods of calculating the need for living and working capital for a specified production process , formation of students' ability to qualify the costs of the used capital; mastering the methods of making calculations for production processes and determining the thresholds of productivity and profitability of production processes in plant and animal husbandry, as well as the formation of the ability to interpret the obtained results.  The educational discipline "Economics of production" is aimed at providing students with knowledge about: methods of evaluating
13.	Educational component	production processes; assessment of the need for working capital; general economic aspects of crop production; economic evaluation of production processes of crop production; general economic aspects of livestock production; economic assessment of livestock production processes.  The purpose of studying the discipline "Production Economics" is the formation of students' theoretical and practical knowledge in the field of
	aim	production economics, necessary for achieving commercial goals in business, as well as the formation of economic thinking, entrepreneurial and commercial approach to solving production tasks.
14.	Prerequisites for	The educational component is the basis for such courses as Planning of the
	educational	Enterprise, Management Consulting.
	component studying,	
	connection with other educational	
	components of EP	
15.	Policy of academic integrity	academic integrity is a set of principles, rules of behavior of participants in the educational process, aimed at forming an independent and responsible personality, capable of solving tasks in accordance with the educational level in compliance with the norms of law and social morality.  Observance of academic integrity by students of higher education involves independent performance of educational tasks, tasks of current and final control, learning results.  It is expected that students of higher education will adhere to the principles of academic integrity, being aware of the consequences of its violation, which is determined by the regulatory documents of the Sumy National Agrarian University, in particular the Code of Academic Integrity, the Regulations on the Prevention and Detection of Academic Plagiarism at
		the Sumy NAU (a full list of regulatory documents is posted on the university's website. <a -="" a="" activities="" arrest="" certain="" deprivation="" education");="" engage="" fine.<="" hold="" href="https://snau.edu.ua/viddil-zabezpechennya-yakosti-osviti/&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;For violation of academic integrity, students of higher education may be held to the following academic responsibility: - repeated assessment (test, exam, credit, etc.);&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;ul&gt;&lt;li&gt;repeated completion of the training course;&lt;/li&gt;&lt;li&gt;warning;&lt;/li&gt;&lt;/ul&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;- issuing a reprimand;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;- expulsion from the university; (Part 5 of Article 48 of the draft Law of Ukraine " in="" liberty,="" of="" on="" or="" positions="" restriction="" right="" td="" the="" to="" with=""></a>

# 2. LEARNING OUTCOMES UNDER THE EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH PROGRAM LEARNING OUTCOMES

<b>Learning outcomes for EC (MLOs):</b>	Program learning outcomes, PLOs		How assessed
On successful completion the educational	(specify the number according to the numbering given in EP) <sup>1</sup>		
component, the student will be able		,	
	$PLO_8$	PLO <sub>14</sub>	
MLOs 1. Apply the conceptual and categorical apparatus and tools of production economics to analyze the efficiency of the production process.		X	Conducting modular and attestation control
MLOs 2. To assess the efficiency of crop production and justify the parameters of the development directions of the industry and the enterprise as a whole.	X	X	Current test control (tests on the Kahoot platform, calculation tasks)
MLOs 3. To assess the efficiency of crop production and justify the parameters of the development directions of the industry and the enterprise as a whole.	X	X	Current test control (tests on the Kahoot platform, calculation tasks)
MLOs 4. Independently study educational and scientific literature, including Internet resources on production economics	X		Preparation of reports for public presentation on seminar classes

#### 3. CONTENT OF THE EDUCATIONAL COMPONENT (CURRICULUM PROGRAM)

STITE OF THE EDUCATIONAL COMPONENT (CORRECTED IN ROOMANI)						
Topic.	Distri	bution wi	thin th	e general	Learning resources <sup>2</sup>	
List of issues to be		time b	oudget			
considered within the topic	Directed study S		Self-directed			
				study		
	Lectu	Practicals	Labs			
	res					
Topic 1. Methods of evaluating production processes. General understanding of production theory. Simple production, interconnected production. Optimal organization of the farm. Concept of production processes. Indicators characterizing production processes. Indicators of evaluation of production processes. Evaluation of the efficiency of production processes. Methods of calculating marginal income. Cost-effectiveness of the assessment of production factors.	6	2		6	. 1,2,4,5,6	

<sup>&</sup>lt;sup>1</sup> It must correspond to the Matrix of ensuring the programmatic learning outcomes by the relevant components of the educational program, specified for the compulsory educational components of OP I and II levels, for all (obligatory and optional EC) EP III

<sup>&</sup>lt;sup>2</sup> Конкретне джерело із основної чи додатково рекомендованої літератури

Topic 2. Assessment of the need for circulating capital Determination of direct and variable costs. Methodology for determining the need for circulating capital for various production processes. Principles of cost systematization and classification of production factors. Differences between fixed assets and current assets. Expenses arising from the use of fixed assets.	•	4	8	1,2,4,5,6
Topic 3. General economic aspects of crop production.  The state and trends of the development of crop production (including modern world trends). General characteristics of production processes of crop production. Principles of systematization of crops according to various criteria. Structure and changes in area under crop use. Forms of organization of arable land and principles of choosing crop rotation. Principles of fertilizer application, their types. Types of plant protection measures.	6	2	6	1,2,4,5,6
Topic 4. Economic evaluation of production process:  Production of marketable plant products. General characteristics of crop production processes (winter wheat). Cost of manufactured products. Proportionally variable special costs. The need for production resources. Variable and fixed costs. Indicators of economic efficiency of the production process. Fertilizer requirements and their assessment. Features of assessment of nutrients (requirement, return).	4	4	8	1,2,4,5,6
Topic 5. Economic evaluation of the production process:  Production of fodder crops. Peculiarities of production processes of fodder production. Methods of product evaluation. Proportionally variable special costs. Conditionally variable and fixed costs. Indicators of the economic efficiency of the production of fodder crops.	4	4	8	1,2,4,5,6
Topic 6. General economic aspects of livestock production:  Content and structure of animal husbandry products, directions of its development. Modern trends in the development of animal husbandry. Economic foundations, main tasks of animal husbandry. Factors determining the development of livestock products.	6	2	6	1,2,4,5,6
Topic 7. Economic evaluation of the production process: Dairy farming General characteristics of dairy farming. The sequence of evaluation of manufactured products. Proportionally variable special costs. Conditionally variable and fixed costs. Principles of cost estimation of fodder products. Aggregation of fodder production and animal husbandry Indicators of economic efficiency.	4	4	8	1,2,4,5,6
Topic 8. Economic evaluation of production process: Breeding and fattening of cattle (breeding heifers and fattening bulls). General features of cattle breeding and fattening. Distribution of the production process. Evaluation of the received products. Proportionally variable special costs. Conditionally variable and fixed costs. Peculiarities of assessment of animals. Value of fertilizer calculation. Aggregation of fodder production and animal husbandry. Requirements for assessment of feed and nutrients. Assessment of energy needs.		4	8	1,2,4,5,6
Topic 9. Economic evaluation of the production process: Breeding pig farming. The main features of the process of breeding breeding pigs (dependency of feed and land, evaluation of a unit of production, etc.). The value of the initial estimate. Elements of the variable cost of maintenance of breeding pigs.	4	2	8	1,2,4,5,6

Topic 10. Economic evaluation of production	4	2	8	1,2,4,5,6
process:				
Pig fattening				
The main features of the production process of				
fattening pigs (dependency of feed and land, evaluation				
of a unit of production, etc.). Principles of general				
additional weight calculation. Determinants of the				
market price of pork. Forms of sale of pork.				
Total	46	30	74	

#### 4. TEACHING AND LEARNING METHODS

MLO	Teaching methods	Number of	Teaching methods (what	Number
	(work to be carried out	hours	types of educational	of hours
	by the teacher during		activities should the	
	classroom classes,		student <u>perform</u>	
	consultations)		<u>independently</u> )	
MLO 1.	Lecture, practical session,	16	Development of theoretical	12
Apply the	discussion, explanation,		material, a report with a	
conceptual and	express survey		presentation on the topic of	
categorical			independent study of the	
apparatus and			discipline	
tools of				
production				
economics to				
analyze the				
efficiency of the				
production				
process				

MLO 2. To assess the efficiency of the production of plant products and to substantiate the parameters of the development directions of the industry and the enterprise as a whole	Lecture, practical session, discussion, work in small groups, explanations, solution of situational problems, express survey	16	Development of theoretical material, solution of calculation individual tasks, visual presentation of calculation results and their analysis	16
MLO 3. To assess the efficiency of the production of animal husbandry products and to substantiate the parameters of the development directions of the industry and the enterprise as a whole	Lecture, practical session, discussion, work in small groups, explanations, solution of situational problems, express survey	36	Development of theoretical material, solution of calculation individual tasks, visual presentation of calculation results and their analysis	38
MLO 4. Independently study educational and scientific literature, including Internet resources on production economics	Lecture, practical session, discussion, explanation, express survey	8	Development of theoretical material, a report with a presentation on the topic of independent study of the discipline, participation in a discussion club on the chosen topic	8
Number of hours		76		74

#### 5. EVALUATION BY THE EDUCATIONAL COMPONENT

5.1.1 To assess the expected learning outcomes, it is provided:

№	Methods of summative assessment	Points / Weight in the overall assessment	The date of compilation
1.	Testing (multiple choice, open type tests)	30/30%	7-8 week
2.	Calculation task	25/25%	7-8 week
3.	INHT (calculation task)	15/15%	14-15 week
4.	Exam (written answer to open questions and performance of a practical calculation task)	30 / 30%	According to the session's schedule

#### 5.1.2 Evaluation criteria

Component	Unsatisfactory	Satisfactory	Good	Excellent		
Calculation task	< 15 points	15-17 points	18-22 points	23-25 points		
	have not been met, but of the individual have		All requirements of the task have been fulfilled	All the requirements of the task were met, creativity and thoughtfulness were demonstrated, and an own solution to the problem was proposed		
Testing	<18 points	18-21 points	22-26 points	27-30 points		
	the correct answer was provided for less than 60% of the tasks	the correct answer was provided for 60%-74% of the tasks	the correct answer was provided for 75%-89% of the tasks	90% or more tasks were answered correctly		
INHT	<9 points	9-10 points	11-13 points	14-15 балів		
	The task requirements have not been fulfilled	Most of the requirements are met, but some components are missing or insufficiently disclosed	All requirements of the task have been fulfilled	All the requirements of the task were met, creativity and thoughtfulness were demonstrated, and an own solution to the problem was proposed		

#### **5.2 Formative assessment:**

5.2.1 To evaluate the current progress in education and understand the areas of further improvement, it is provided

No	Elements of formative assessment	Date
1	Testing using Kahoot after learning the topics № 2,4,5,7-10.	3 week, 7 week
2	Verbal feedback from the teacher during classroom work	constantly
3	Oral survey during classes and feedback from the teacher during classroom work	constantly
4	Conversation and discussion during classroom lectures	constantly

5	Written feedback from the teacher based on the results of the INHW	7-8 week
6	Discussion of situational tasks and presentations on the subject of independent study of the discipline	constantly
7	Verbal feedback from the teacher and students after the exam	15 week

Self-assessment can be used as an element of summative assessment and formative assessment.

#### 5.3 Total number of points for EC and rating scale

The total number of points for the educational component is 100 points.

5.3.1 Evaluation scale operating at the University:

The sum of points	Evaluation on a national scale			
for all types of educational activities	For an exam, course project (work), practice, qualification work	For a credit		
90 – 100	excellent			
82-89	and d			
75-81	good	passed		
69-74	antiafantamy			
60-68	satisfactory			
35-59	not satisfactory with the possibility of retaking	not passed with the possibility of retaking		
0-34	not satisfactory with obligatory repeated study of the discipline	not passed with obligatory repeated study of the discipline		

#### **EDUCATIONAL RESOURCES (LITERATURE)**

#### Main resources

#### Books, textbooks

- 1. Economics of farm management in a global setting/ Kent D. Київ: John Wiley & Sons, Inc., 2010. 542 p.
- 2. Ronald D. Kay, William M. Edwards and Patricia A. Duffy. Farm Management, 7th Edition. McGraw-Hill, Inc. 2012. 466 p.
- 3. Виробнича економіка / В.П. Галушко та ін.; за ред. В.П. Галушко, Г. Штрьобель: навч. посіб. Вінниця: Нова Книга, 2005. 400 с.

#### **Methodical recommendations**

- 4. Lukash S. E-course on "Production economics": https://cdn.snau.edu.ua/moodle/course/view.php?id=3250
- 5. MOOC Massive Open On-line Course "Agrarian Production Economics": https://erasmustopas.eu/expected-results/mooc-topas
- 6. Lukash S. Course-book for English-speaking Students of Economics and Management Faculty, 1rd year of study master's degree, speciality 073 "Management" EP "Administrative management". June, 2019. 115 p.
- 7. Lukash S. Production economics: Economics of production: methodical recommendations for practical classes and individual work for english-speaking students of master's degree, education program"Administrative management" for daily form of studying / Sumy, 2018, 43 p.
- 8. Online learning materials "Corporate Planning and Investment Theory", "Machinery costs calculation" are uploaded on the Moodle.

#### **Additional sources**

- 1. www.ktbl.de
- 2. www.minagro.gov.ua
- 3. https://ima.hswt.de/en/triesdorf-en/mooc-en

- 4. https://ima.hswt.de/en/triesdorf-en/literature-en
- 5. http://www.fas.usda.gov/commodities.asp
- 6. http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1047
- 7. http://epp.eurostat.ec.europa.eu/statistics\_explained/index.php/Agricultural\_products
- 8. http://www.jle.com/e-docs/00/04/26/4D/article.phtml
- 9. www.ukrstat.gov.ua
- 10. www.sumystat.gov.ua
- 11. www.agroinfo.ua
- 12. www.agroua.net
- 13. www.usaid.com
- 14. www.farm.org
- 15. www.kurkul.ua
- 16. www.latifundist.ua
- 17. www.aiaee.org
- 18. www.icp.org.ua
- 19. www.usda.gov.com

#### Software

Computer programs MAX Ta Regio Max

## РЕЦЕНЗІЯ НА РОБОЧУ ПРОГРАМУ (СИЛАБУС)

Параметр, за яким оцінюється робоча програма (силабус) освітнього компонента гарантом або членом проєктної групи	Так	Hi	Коментар
Результати навчання за освітнім компонентом (ДРН) відповідають НРК			
Результати навчання за освітнім компонентом (ДРН) відповідають передбаченим ПРН (для обов'язкових ОК)			
Результати навчання за освітнім компонентом дають можливість виміряти та оцінити рівень їх досягнення			

Член проектної групи ОП Адміністративний менеджмент,

к.е.н., доцент Лукаш С.М.

Параметр, за яким оцінюється робоча програма (силабус) освітнього компонента викладачем відповідної кафедри	Так	Hi	Коментар
Загальна інформація про освітній компонент $\epsilon$ достатньою			
Результати навчання за освітнім компонентом (ДРН) відповідають НРК			
Результати навчання за освітнім компонентом (ДРН) дають можливість виміряти та оцінити рівень їх досягнення			
Результати навчання (ДРН) стосуються компетентностей студентів, а не змісту дисципліни (містять знання, уміння, навички, а не теми навчальної програми дисципліни)			
Зміст ОК сформовано відповідно до структурно-логічної схеми			
Навчальна активність (методи викладання та навчання) дає змогу студентам досягти очікуваних результатів навчання (ДРН)			
Освітній компонент передбачає навчання через дослідження, що є доцільним та достатнім для відповідного рівня вищої освіти			
Стратегія оцінювання в межах освітнього компонента відповідає політиці Університету/факультету			
Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом			

Навантаження студентів $\epsilon$ адекватним обсягу освітнього компонента		
Рекомендовані навчальні ресурси $\epsilon$ достатніми для досягнення результатів навчання (ДРН)		
Література $\epsilon$ актуальною		
Перелік навчальних ресурсів містить необхідні для досягнення ДРН програмні продукти		

Завідувач кафедри

публічного управління та адміністрування,

д.е.н., проф.