	SYLLABUS OF AN ACADEMIC DISCIPLINE SYSTEMS OF TECHNOLOGIES: CROP PRODUCTION         Academic degree - Bachelor's         Specialty 073 Management         Academic programme International business management         Year of study 1, semester 1         Form of study full-time, part-time         Number of ECTS credits 4         Language of instruction English
Lecturer of the discipline	Bohdan Mazurenko, PhD in Agronomy
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course on the NULES e-	
learning portal	

# ACADEMIC DISCIPLINE DESCRIPTION

The main goal of the discipline is to provide knowledge on creating optimal technological (agroecological) conditions for producing the required amount of high-quality plant products based on intensive photosynthesis in field crops while maintaining or increasing soil fertility. The main task is to acquire practical skills in producing high-quality, environmentally friendly products with minimal energy and labor costs while maximizing their output per unit of time and per unit of land, which requires the wide implementation of varietal, intensive, energy- and resource-saving, and ecologically appropriate technologies. Theoretical foundations of labor protection, legal foundations of labor protection for workers in crop production, safety techniques in crop production, and fire safety in crop production are covered in the course.

# **Competences of the discipline:**

*Integral competence (IC):* The ability to solve complex specialized tasks and practical problems characterized by complexity and uncertainty in the field of management or in the process of learning, which involves the application of theories and methods of social and behavioral sciences.

General competences (GC):

GC 8. Skills in using information and communication technologies.

GC 15. The ability to act based on ethical considerations (motives).

Special (professional) competences (SC):

SC 1. The ability to identify and describe the characteristics of an organization.

SC 2. The ability to analyze the results of an organization's activities, compare them with external and internal environmental factors.

SC 3. The ability to determine the prospects for the development of an organization.

SC 6. The ability to act socially responsible and consciously.

SC 7. The ability to choose and use modern management tools.

SC 10. The ability to evaluate the work performed, ensure its quality, and motivate the organization's personnel.

SC 11. The ability to create and organize effective communication in the management process.

SC 12. The ability to analyze and structure organizational problems, make informed decisions.

SC 14. Understanding the principles of psychology and using them in professional activities.

SC 15. The ability to develop and demonstrate leadership qualities and behavioral skills.

SC 16. The ability to develop and implement projects, identify sources of funding, and organize project management processes.

# **Expected Learning Outcomes (ELO):**

ELO 5. Describing the content of the functional areas of an organization's activities.

ELO 6. Identifying skills in searching for, gathering, and analyzing information and calculations.

ELO 12. Evaluating the legal, social, and economic consequences of an organization's functioning.

ELO 18. Demonstrating the ability to develop and implement projects, identify sources of funding, and manage them.

	Hours (lecture/labo			Assossm	
Торіс	ratory, practical, seminar)	Learning outcomes	Tasks	Assessm ent	
		Semester 1	I		
<b>Content Module</b>	1: Features	and prospects of using mark	ceting tools in crop produ	ction	
Topic 1. The		To know about the current	Perform laboratory work	11	
development of plant	2/2	state and prospects of	1. General characteristics		
science and agriculture		development in the field of	of cereal crops.		
as a production		crop production			
industry. The current					
state of plant production					
in Ukraine and					
worldwide.	2/2	To be one the size if and	Deufeure leberreterre 1	11	
<b>Topic 2.</b> Cereals is a basis of eron production	2/2	To know the significance,	Perform laboratory work 2. Characteristics of crops	11	
basis of crop production		distribution, morphological, and biological characteristics	and growth stages of		
		of agricultural crops.	cereal crops.		
		of agricultural crops.	Independent work 1.	5	
			-		
<b>Topic 3.</b> Organizational	2/2	To know modern	Perform laboratory work	11	
principles of effective		technologies for cultivating	3. Botanical and		
winter wheat		field crops and the	morphological		
cultivation.		peculiarities of their implementation in the soil-	characteristics of wheat.		
		climatic zones of Ukraine.			
Topic 4. Early and late	2/2	To know the ways to improve	Perform laboratory work	11	
spring cereals –	_/_	the quality of agricultural	4. Features of the		
organizational		products.	morphological structure		
principles of effective		I state and	of corn.		
cultivation			Independent work 2.	5	
Tonio 5 Logumos	2/2	To know the sources of costs	-	11	
<b>Topic 5.</b> Legumes. Management in	<i>41 4</i>	for cultivating agricultural	Perform laboratory work 5. Leguminous crops.	11	
cultivation technologies		crops and ways to optimize	Growth and development		
of peas and soybean		them.	features. Independent		
			work 3.	5	
Module 2. Organization of cultivation of industrial crops (raw materials) for processing industry.					
Topic 6. The tuber	2/2	Being able to plan and	Perform laboratory work	12	
market. general		organize the implementation	6. Potato. Botanical		
characteristics and		of technological procedures	characteristics.		
features of using		in crop production.	Independent work 4.		
marketing tools in their				5	
cultivation technology.					
Topic 7. Root crops.	2/2	Understanding and being able	Perform laboratory work	12	
Sugar beets as the		to apply innovative elements	7. General characteristics		
primary raw material		in crop cultivation	of root crops.		

#### ACADEMIC DISCIPLINE STRUCTURE

for sugar production in		technologies.	Independent work 5.	-
Ukraine.	2/2	Daing able to prove the	Doutom laborate	<u>5</u> 13
Topic 8. The role of	212	Being able to program the yield of agricultural crops.	Perform laboratory work 8. Characteristics of	15
oilseed crops in the market in Ukraine and		yield of agricultural crops.	representatives of the	
the World.			-	
the world.			oilseed group.	5
Tonia O. Sunflower and	2/2	Knowing and haing able to	Independent work 6.	<u>5</u> 13
Topic 9. Sunflower and	<i>21 2</i>	Knowing and being able to plan the production of high-	Perform laboratory work 9. Sunflower.	15
rapeseed – the main				
oilseed crops of Ukraine		quality, environmentally safe	Morphological structure.	
and the World.		products with minimal energy	Independent work 7.	_
Carrent Madada 1	N/	costs per unit of output.		5
		ation in crop production. Theor		
Topic 10. Organization	2/2	Students will be able to	Perform laboratory work	8
of Labor Protection in		identify and implement safety	10.	
Crop Production		measures and protocols to		
		ensure the protection of		
		workers engaged in crop		
		production activitie	Independent work 8.	10
Topic 11. General	2/2	Students will gain a	Perform laboratory work	7
issues of the discipline.		comprehensive understanding	11.	
Tractors and cars.		of the types and		
Machines for tillage,		functionalities of tractors,		
fertilization and		cars, and various agricultural		
planting of crops.		machines used for soil		
		preparation, fertilization, and		
		crop planting.		
Topic 12. Machines for	2/2	Students will be equipped	Perform laboratory work	8
plant protection, green		with the knowledge to	12.	
harvesting and		operate and maintain		
harvesting of cereal		machines designed for crop		
crops		protection, green harvesting,		
*		and harvesting of cereal crops		
		efficiently and effectively.		
Topic 13. Machines for	2/2	Students will develop	Perform laboratory work	7
post-harvest processing		proficiency in utilizing	13.	
of cereals, harvesting		machines for post-harvest		
corn and potatoes		processing of cereals as well		
com ana pomoco		as harvesting corn and		
		potatoes.	Independent work 9.	10
Topic 14. Machines for	2/2	Students will learn to operate	Perform laboratory work	10
harvesting root crops of		and manage machines	14.	Ĩ
beets, flax, vegetables		specialized in the harvesting	17.	
and fruit and berry		of root crops, including beets,		
crops		flax, various vegetables, and		
crops		fruit and berry crops, while		
		maintaining quality.		
Topic 15 Labor	2/2		Parform laboratory work	10
Topic 15. Labor Protection when	<i>41 4</i>	Students will acquire the	Perform laboratory work 15.	10
		necessary skills and	13.	
Working with		knowledge to ensure the		
Mechanisms		safety of personnel when		
T-4-1 8-1 1 1	20/20	operating machinery,		=0
Total for 1 semester	30/30			<u>70</u>
Exam				30
Total for course				100

### ASSESSMENT POLICY

Deadlines and exam retaking policy:	<ul> <li>Tasks must be submitted on time, according to the delivery schedule.</li> <li>Penalty for delay: <ul> <li>10% – less 1 month</li> <li>20% – more 1 month</li> </ul> </li> <li>Re-assessment will be allowed if you pass all tasks in module</li> </ul>	
Academic integrity policy:	Plagiarism and re-delivery tasks don't allow	
Attendance policy:	Attendance is mandatory. For objective reasons (for example, illness, international internship) training can take place individually (in online form in consultation with the dean of the faculty)	

# SCALE FOR ASSESSING STUDENTS 'KNOWLEDGE AND SKILLS

Student's rating,	National grading of exams and credits		
points	exams	credits	
90-100	excellent	pass	
74-89	good		
60-73	satisfactorily		
0-59	unsatisfactorily	fail	

### **RECOMMENDED SOURCES OF INFORMATION**

- 1. CROP PRODUCTION GUIDE AGRICULTURE. Tamil Nadu Agricultural University. Link: https://www.freebookcentre.net/biology-books-download/gotoweb.php?id=13855
- 2. Graham Thiele, Michael Friedmann, Hugo Campos, Vivian Polar, Jeffery W. Bentle. Root, Tuber and Banana Food System Innovations. Springer, 2022. DOI: <u>https://doi.org/10.1007/978-3-030-92022-7</u>
- 3. Kalenska S., Dmytrishak M., Antal T., Mazurenko B., Crop production with basis of fodder production, Kyiv, 2021. [In Ukrainian]
- 4. Petrichenko V.F., Lykhochvor V.V. Roslynnytstvo. Novi tekhnolohii vyrashchuvannia polevykh kultur: pidruchnyk. 5-te vid., vyrav., dopov. Lviv: NVF "Ukrainski tekhnolohii", 2020. 806 p. (Title: Crop Production. New Technologies for Field Crop Cultivation: Textbook)
- 5. Crop production manual. FAO. 2020. Available at: https://www.fao.org/3/ca7556en/CA7556EN.pdf
- 6. Statistics in Agriculture. Available at: <u>https://fao.org/faostat</u>
- 7. Ministry of Agriculture Politics <u>http://www.minagro.kiev.ua/</u>
- 8. Technology of cultivation (field crops) http://agro-business.com.ua/
- 9. Technology of cultivation (field crops) <u>https://www.agronom.com.ua/</u>