

SYLLABUS «Technology of crop production: Plant Science»

Degree – Bachelor Speciality 076 Entrepreneurship, trade and stock-taking activities

Year – 1st, semester – 1<sup>st</sup> From – full-time Number of ECTS credits – 3 Language – English

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## ANNOTATION

Goal of the course is to provide the theoretical knowledge and practical skills of the production of plant products, skills in the rational choice and effective use of various elements of technology in order to increase the productivity of culture and reduce the cost of production Learning objectives is to develop the students' knowledge and skills in the Based on the study of plant biological characteristics, students will be able to further develop measures and methods for optimizing environmental factors to maximize the potential of agricultural crop productivity. The discipline is based on the knowledge about the plants of field culture, the peculiarities of their development, the requirements for environmental factors, modern techniques and technologies for the cultivation of high yields of high quality at the lowest cost of labor and funds. In turn, crop production.

Studying the technologies of production of crop production requires from students certain knowledge on the basics of agriculture, soil science, land reclamation, agrochemistry, plant growing, etc

				INUCIUNE				
Theme	Hours			D14	Taalaa	E		
	lecture	Pract.	Ind.	Results	Tasks	Evaluation		
	1 semester							
		Μ	odule	1. Cereals				
Theme 1. Plant science as branch of agriculture. Condition of modern plant science in Ukraine and world	2	-	2	To know actual condition of world crop production	- Individual task - eLearn	Passed/ not passed		
<b>Theme 2.</b> Technology of crop production	2	2	2	To know a structure of typical technology card. To be able to change some elements in card	- Practice work - eLearn Individual task - eLearn	10 points Passed/ not passed		
Theme 3. Cereals is	8	4	6	To know	- Practice	20 points		

## **COURSE STRUCTURE**

a basis of				classification of	work	(for each)
					- eLearn	(IOI each)
agriculture.				crops. To know main	Individual	Passed/
				species in	task -	not passed
				-		not passed
				agriculture	eLearn	
				To be able to		
				determine specie of		
		_		crop		
Theme 4. Legumes:	2	2	-	To know actual	- Practice	20 points
value, biological				condition of	work	
characteristics,				legume cultivation	- eLearn	Passed/
growth technology				To know main	Individual	not passed
				legumes	task -	
				To be able to	eLearn	
				determine legume		
				seeds and plants		
Module 1 - tasks	Summa	rize point	t for ta	sks	·	70
Module 1 - test		•			Module	30
					test -	
					eLearn	
Summary Module 1	14	8	10			100
<u> </u>		Modul	e 2. In	dustrial crops		
Theme 5. Tuber and	4	3	_	To know main	- Practice	30 points
taproot crops	-	c		species of tuber	work	e o pontos
uproot orops				crops and taproot	- eLearn	
				crop.	Individual	Passed/
				To know main	task -	not passed
				directions of uses	eLearn	not passed
				these crops	ellearn	
				To be able to		
				determine the crop		
				for seed		
Theme 6. Oil crops	4	2	3	To know main oil	- Practice	20 nointa
Theme 0. On crops	4	2	3		- Practice work	20 points
				crops, To know direction		
					- eLearn	D
				of uses different oil	Individual	Passed/
				crops and their oils.	task -	not passed
				To be able to	eLearn	
				determine sub		
				species of		
				sunflower		
Theme 7. Fiber	2	2	-	To know mail fiber	- Practice	20 points
crops				crops and	work	
				deficiency of their	- eLearn	
				fiber.		
				To know elements		
				of successful		
				cultivation of fiber		
				crops		
				To be able to		
				determine crops		
				and their fiber		
Theme 8. Medicinal	2	-	2	To know	Individual	Passed/

				crops. To know main	eLearn	
				species in		
				agriculture		
				To be able to		
				determine specie of		
				crop		
Theme 9. Niche	4	-	-	To know		
crops				classification of		
				niche crops.		
				To know main		
				energy crops		
				To be able to		
				choose niche crop		
				for entertainment		
Module 2 - tasks	Summarize points for tasks					70
Module 2 - test					Module	30
					test -	
					eLearn	
Summary Module 2	16	7	5			100
Attestation						
Work during	Formula: Average (Module 1; Module 2) *				70	
semester**	0.7					
Exam**						30
Summary for	30	15	15			100
		1	1			

\*\*Points depend on assessment on 2 departments – 1. Plant Science; 2. Storage and processing

## POLITICS OF ASSESSMENT

Politics for deadline and re-assessment:	<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> <li>Re-assessment will be allowed if you pass all tasks in module</li> </ul> </li> </ul>			
Politics for plagiarism:	Plagiarism and re-delivery tasks don`t allow			
Politics for class attendance:	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)			

## ASSESSMENT SCALE

Points	Assessment				
	exam	test			
90-100	Excellent	passed			
74-89	Good				
60-73	satisfactorily				
0-59	Not satisfactorily, need re-assessment	Not passed			