DISCIPLINE DESCRIPTION

1. Information on the study programme	
1.1 Academic institution	UNIVERSITY OF ORADEA
1.2 Faculty	FACULTY OF ENVIRONMENTAL PROTECTION
1.3 Department	AGRICULTURE-HORTICULTURE
1.4 Field of study	AGRICULTURE
1.5 Cycle of study	BACHELOR
1.6 Study programme/Qualification	AGRICULTURE

1. Information on the study programme

2. Information on the discipline

2.1 Name of discipline	BIO	CHEMISTRY			
2.2 Course holder	er Simona Ioana VICAS				
2.3 Seminar/Laboratory/Project holde	: Ralı	ica Popovici			
2.4 Year of study I 2.5 Semeste	· I	2.6 Type of	Ex	2.7 Regime of discipline	С
		evaluation			

(C) Compulsory; (O) Optional; (E) Elective

3. Total estimate time (hours per semester of didactic activities)

3.1 Number of hours per week	4	out of which: 3.2 course	2	out of which 3.3 seminar/laboratory/project	1
3.4 Total hours in the curriculum	42	out of which:	28	out of which 3.6	28
		3.5 course		seminar/laboratory/project	
Time allotment					hours
Study assisted by manual, course s	upport,	bibliography and n	otes		20
Additional documentation in the library/ on specialised electronic platforms and in the field				21	
Preparation of seminars/laboratories/ topics/reports, portfolios and essays				11	
Tutorship					
Examinations					
Other activities					
3.7 Total hours of individual 62					
study					
3.9 Total hours per semester	104				
3.10 Number of credits 4					

4. Prerequisites (where appropriate)

4.1 curriculum	Knowledge of organic chemistry from high school
4.2 competences	Write chemical formulas, knowledge and handling of glassware, measuring
	volumes, calculate the concentration of solutions

5. Conditions (where appropriate)

5.1. related to course	A classroom, equipped with laptop, projector and appropriate software
5.2. related to	A laboratory, equipped with laboratory equipment, reagents, solutions,
seminar/laboratory/ project	glassware, equipment, projector, interactive chemistry lessons on CD

6. Spec	cific competences acquired
Professional competences	 Description of basic sciences, theoretical and practical application of technologies underpinning sustainable horticulture/agriculture production Acquisition and use of specific biochemistry terminology, in the context of agricultural applications. The ability to solve theoretical and practical problems, formulating conclusions based on the information provided or from documentary sources. Carrying out some experiments to highlight some properties and/or recognize some biomolecules.
Transversal competences	Develop a program of work and achieve its tasks with professionalism and rigor. Applying effective communication techniques in specific activities teamwork; assuming a role within the team and the principles of labor division.

7. Objectives of discipline (coming from the specific competences acquired)

7.1 General objective	The major objective of Biochemistry is the complete				
	understanding of all the chemical processes associated with living				
	cells at the molecular level. The objectives of this course are both				
	informative aiming to give students an overview of the main				
	classes of biochemical compounds and major metabolism				
	pathways and formative, aiming to develop students' creative				
	thinking and systemic.				
7.2 Specific objectives	Familiarize students with the theoretical notions about the				
	chemical structure and properties of biomolecules (carbohydrates,				
	lipids, proteins, enzymes, nucleic acids, vitamins, byproducts of				
	metabolism). Understanding, learning and deepening of				
	metabolism biomolecules in the cell plant. The ability of students				
	to achieve an observation based on experimental results obtained				
	to carry out graphs and charts based on experimental data				
	obtained.				

8. Content*/

8.1 LECTURES	Metode de predare	Nr. Ore /
		Observații
1. Overview of biochemistry	Exposure, discussion,	2
	PowerPoint	
	presentations	

2. Hydrocarbons. Monosaccharides	Exposure, discussion,	2
	PowerPoint	
	presentations	
3. Oligosaccharides 2.3. Polisaccharides	Exposure, discussion,	2
	PowerPoint	
	presentations	
4. Lipids. 3.1.Fatty acids. Alchools. Simple Lipids.	Exposure, discussion,	2
Complex Lipids.	PowerPoint	
	presentations	
5. Amino acids. Peptides. Proteins.	Exposure, discussion,	2
	PowerPoint	
	presentations	
6. Enzymes Classification and Common and Systematic	Exposure, discussion,	2
Names. Catalytic power. Co-enzymes. Co-factors.	PowerPoint	
Specificity. Enzyme kinetics.	presentations	
7. Nucleic Acid	Exposure, discussion,	2
	PowerPoint	
	presentations	
8. Phytohormones (auxine, Gibberellic acid, citokinin,	Exposure, discussion,	2
abscisic acid, ethylene). Pigments chlorophylls and	PowerPoint	
carotenoids	presentations	
9. Plant carbohydrates metabolism. Photosynthesis	Exposure, discussion,	2
	PowerPoint	
	presentations	
10. Carbohydrate catabolism (glycolysis)	Exposure, discussion,	2
	PowerPoint	
	presentations	
11. Carbohydrate catabolism (Krebs cycle, pentose	Exposure, discussion,	2
phosphate cycle)	PowerPoint	
	presentations	
12. Lipid metabolism. Biosynthesis of glycerides.	Exposure, discussion,	2
Catabolism of glycerides.	PowerPoint	
	presentations	
13. Plant protein metabolism. Anabolism and catabolism	Exposure, discussion,	2
of proteins.	PowerPoint	
	presentations	
14. Mineral metabolism.	Exposure, discussion,	2
	PowerPoint	
	presentations	
References		

- 1. Campbell P.N. și A.D. Smith, Biochimie ilustrată, Ed. Academiei Române, București, 2004.
- 2. Dinischiotu A., Marieta Costache *Biochimia glucidelor* Editura Protransilvania București, 1998.
- 3. Garban Z. Biochimie. Tratat comprehensiv, volum I, Editura Didactică și Pedagogică, București, 1999.
- 4. Irimie D. Elemente de biochimie I Cluj Napoca, 1998.
- 5. Lehninger A.L. Biochimie- vol I, Ed. Tehnică, București, 1987.
- 6. Neamțu G., G. Cîmpeanu, Carmen Socaciu *Biochimie vegetală (partea structurală)*, Ed. Didactică și Pedagogică, București, **1993.**
- 7. Neamțu G., Câmpeanu G., Socaciu C., Biochimie vegetală (partea dinamică), Ed. Didactică și

Pedagogică, București, 1995.

8. Vicaş S., Biochimie: structura și funcțiile bioconstituenților vegetali, Ed. AcademicPres, Cluj-Napoca, 2008.

The courses are uploaded to the e-learning platform of the University of Oradea, which can be accessed at https://e.uoradea.ro

8.3 Laboratory	Metode de predare	Nr. Ore /
		Observații
1. General rules on work protection in biochemistry	Exposure, discussion	1
2 Solution The concentration of colution The	Environ	1
2. Solution. The concentration of solution. The	Explanations,	1
Charling the solution with the certain concentration.	exemplification	
Checking the solubility of substances. Exercises	E	1
3. Presentation of glassware and laboratory equipment.	Explanations,	1
Laboratory operations specific to biochemistry works.	exemplification	1
4. The main constituents of plant organisms. Highlighting	Students performing the	1
water and mineral salts. Determination of humidity.	experimental section with	
Determination of raw ash.	the professor's assistance.	
5. Evaluation of pH from acid and base solutions.	Students performing the	1
	experimental section with	
	the professor's assistance.	
6. Carbohydrates. Qualitative determination of	Students performing the	1
carbohydrates (Color reactions of monoglycerides and	experimental section with	
polyglycerides).	the professor's assistance.	
7. Carbohydrates. Hydrolysis of starch.	Students performing the	1
	experimental section with	
	the professor's assistance.	
8. Lipids. Color reactions and lipid solubilization.	Students performing the	1
	experimental section with	
	the professor's assistance.	
9. Protides. Protein precipitation reactions.	Students performing the	1
	experimental section with	
	the professor's assistance.	
10. Enzymes (catalase)	Students performing the	1
	experimental section with	
	the professor's assistance.	
11. Hydrolysis of nucleoproteins	Students performing the	1
	experimental section with	
	the professor's assistance	
12. Assimilatory nigments. Separation of green nigments	Students performing the	1
by thin layer chromatography	experimental section with	-
oj uni iujor entenatography.	the professor's assistance	
13 Separation of anthocyanins by thin layer	Students performing the	1
chromatography	experimental section with	1
chi omatogi apity	the professor's assistance	
Laboratory test		1
References	1	<u> </u>

Vicaș S., *Chimie organică și biochimie –lucrări practice*, Ed. AcademicPres, Cluj-Napoca, 2008 Vicas S., *Biochimie vegetala*, caiet de lucrari practice, 2014

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* The content, respectively the number of hours allocated to each course / seminar / laboratory / project will be detailed during the 14 weeks of each semester of the academic year.

9. Corroboration of discipline content with the expectations of the epistemic community, professional associations and representative employers from the field corresponding to the study programme

- The content of the "Biochemistry" discipline is consistent with what is done in other university centers in the country, in the agronomy profile, and covers fundamental and applied topics that ensure the accommodation of students with the specific issues of the discipline (theories, ideas, hypotheses, laws, principles and methods, research, critical analysis, innovative).
 - The contents of the discipline are approached from an inter-, intra-, trans- and/or multidisciplinary point of view in such a way as to stimulate initiative, independence in thinking, critical and creative analysis that are the basis of training students in the skills necessary for scientific research in the field.
 - By learning the theoretical concepts and approaching the practical aspects included in the discipline, the students acquire a consistent body of knowledge, in accordance with the skills required for the possible occupations provided in the Grid RNCIS

10.	Evaluation
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Type of activity	10.1 Evaluation criteria	10.2	10.3 Share in	
		Evaluation	the final	
		methods	grade	
10.4 Course	The exam is written and take maximum two	Written test	70%	
	hours, consisting of ten topics, including the			
	whole range of information provided during the			
	course. Scoring is performed from 1 to 10 for			
	each topic discussed, their average represent the			
	final exam score. For 5 grade is necessary			
	knowledge according to minimum scale adopted			
	and for 10 the knowledge for the maximum rate			
	whose average is 20% of the final grade			
10.5 Seminar	whose average is 2070 of the final grade.			
10.6 Laboratory	The efforts of each student in laboratory practical	Laboratory	30%	
	work during the semester are recorded during all	test	2070	
	regular meetings to which are added laboratory			
	test (oral). Oral presentation of a report in the			
	form of PowerPoint. For 5 grade is necessary			
	knowledge according to minimum scale adopted			
	and for 10 the knowledge for the maximum rate			
	adopted.			
10.7 Project				
10.8 Minimum standard of performance				
The student will be familiarized with basic notions of biochemistry. The student has the ability to perform				
specific qualitative and quantitative determinations of biochemistry.				
The student has the ability to display the results in the form of comments, graphs, charts or tables.				
Correctly interpret test re	sults obtained.			

Date of completion

Signature of course holder**

Prof. dr. Simona Ioana Vicas (<u>svicas@uoradea.ro</u>)

As Signature of seminar laboratory/project holder ** Lecturer dr. Raluca Popovici (rugeraluca@yahoo.com)

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Date of approval in the department

Signature of the Head of Department

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Assoc. Prof. dr. eng. Ioana Borza,

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Dean signature

Assoc. Prof. dr. ing. Cristina Maerescu