Annex 6

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	ENGINEERING OF FOOD PRODUCTS
1.4 Field of study	CONTROL AND EXPERTISE OF FOOD PRODUCTS
1.5 Cycle of study	BACHELOR
1.6 Study programme/Qualification	CONTROL AND EXPERTISE OF FOOD PRODUCTS/
	ENGINEER

2. Information on the discipline

2.1 Name of discipline			ORGANIC CHEMISTRY					
2.2 Course holder	.2 Course holder			Simona Ioana VICAS				
2.3 Seminar/Laboratory/Project holder		Raluca POPOVICI Ramona CHIRILA						
2.4 Year of study	Ι	2.5 Semeste	r	Ι	2.6 Type of evaluation	Ex	2.7 Regime of discipline	С

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

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

5. Total estimate time (nouis per s	emeste		<u>í</u>	1	
3.1 Number of hours per week	4	out of which: 3.2	2	out of which 3.3	2
		course		seminar/laboratory/project	
3.4 Total hours in the	56	out of which: 3.5	28	out of which 3.6	28
curriculum		course		seminar/laboratory/project	
Time allotment				· · · · · · · · · · · · · · · · · · ·	
					hours
Study assisted by manual, course a	suppor	t, bibliography and no	tes		20
Additional documentation in the li	ibrary/	on specialised electro	nic pla	tforms and in the field	30
Preparation of seminars/laboratories/ topics/reports, portfolios and essays					
Tutorship					
Examinations					
Other activities					
3.7 Total hours of individual	69				
study					
3.9 Total hours per semester	125				
3.10 Number of credits	5				

4. Prerequisites (where appropriate)

4.1 curriculum	Knowledge of organic chemistry from high school
4.2 competences	Write chemical formulas, recognition 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 seminar/laboratory/ project	A laboratory, equipped with laboratory equipment, reagents, solutions, glassware, equipment, projector, interactive chemistry lessons on CD

6. Spe	cific competences acquired
Professional competences	Description and use of basic concepts, theories and methods for food engineering on the structure and properties of food components and contaminants, the transformations that they undergo during processing, the devices, equipment and technologies in food industry (knowledge provided by disciplines such as: general, inorganic, organic chemistry, food chemistry, biophysics, biochemistry, physical and colloidal chemistry, devices, equipment and technologies in the food industry) Explanation and interpretation of concepts, methods and basic models in design of installations and equipment in the food industry Application of basic principles and methods in food engineering to solve the problems related to the exploitation of the processes monitoring and automation systems in the food industry and in the food quality control and expertise laboratories Explanation and interpretation of concepts, methods and models used in food control, using basic knowledge on chemical compounds that determine the food quality, the transformations that they undergo during processing, transport and storage, and methods for the determination and analysis of these compounds Assessment of the characteristics, performance and limitations of some methods and equipment used in food expertise
Transversal competences	

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

7.1 General objective	Students will learn the fundamental theoretical organic
	chemistry, the main classes of organic compounds
	(hydrocarbons, hydroxyl, carbonyl, carboxylic compounds,
	and compounds with nitrogen) and the basic structures of
	biomolecules (carbohydrates, lipids, proteins and nucleic
	acids). The course presents the fundamental discipline
	necessary for other specialist courses and be a necessity of
	first importance for students of Food Industry Profiles

	(CEPA). Course contents and practical works are so
	organized as to be specific to the field of control engineering
	and processing agricultural products.
7.2 Specific objectives	Assimilation of theoretical issues related to the structure of
	organic compounds, electronic effects, reaction mechanisms,
	isomers.
	Deepening of theoretical aspects with practical applications
	that include the descriptive presentation of the main classes
	of organic compounds.
	Students will learn the knowledge on the structure, properties
	and applications in the food industry the main biomolecules
	(carbohydrates, lipids, proteins, nucleic acids)

8. Content*/

8.1 Course	Methods of teaching	No. of
		hours/Remarks
Introduction. The structure of organic compounds. Atomic	Exposure, discussion,	2
orbitals. Hybridization. Molecular orbitals. Covalent Bonds.	PowerPoint	
	presentations	
Electronic effects. Inductive effect. Electromeric effect.An	Exposure, discussion,	2
introduction to organic reactions and their mechanisms.	PowerPoint	
Substitution. Addition. Elimination. Transpozition.	presentations	
Isomerism (geometrical and optic).		
Hydrocarbons. Alkanes. Alkenes.	Exposure, discussion,	2
	PowerPoint	
	presentations	
Hydrocarbons. Alkynes. Arenes. The polycyclic aromatic		
hydrocarbons (PAHs) in food.		
Hydroxylic compounds. Alcohols. Phenols. Polyphenolic	Exposure, discussion,	2
compounds. Applications in the food industry	PowerPoint	
	presentations	
Carbonyl compounds. Aldehydes. Ketones. Applications	Exposure, discussion,	2
in the food industry.	PowerPoint	
	presentations	
Carboxylic acid compounds (lactic acid, citric acid,	Exposure, discussion,	2
tartaric acid, malic acid, fumaric acid) and its derivatives.	PowerPoint	
Applications in the food industry.	presentations	
Organic nitrogen compounds (biogenic amines).	Exposure, discussion,	2
	PowerPoint	
	presentations	
Carbohydrates. Monosaccharides.	Exposure, discussion,	2
	PowerPoint	
	presentations	
Carbohydrates. Oligosaccharides. Polysaccharides in	Exposure, discussion,	2
foods industry.	PowerPoint	
	presentations	
Lipids. Fatty acids from lipids constitution. Alcohols of		2
lipid constitution.	PowerPoint	

	presentations	
Lipids. Simple and complex lipids.	Exposure, discussion,	2
	PowerPoint	
	presentations	
Protide. Amino Acids. Peptides. Proteins	Exposure, discussion,	2
	PowerPoint	
	presentations	
Nucleic acids.	Exposure, discussion,	2
	PowerPoint	
	presentations	

Bibliography

- 1. Avram M. Chimie organică vol. I + II, Editura Zecasin, București, 1999.
- 2. Campbell P.N. și A.D. Smith, Biochimie ilustrată, Ed. Academiei Române, București, 2004.
- 3. Dinischiotu A., Marieta Costache *Biochimia glucidelor* Editura Protransilvania București, 1998.
- 4. Garban Z. *Biochimie. Tratat comprehensiv*, volum I , Editura Didactică și Pedagogică, București, **1999.**
- 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. Vicaş S.I., *Biochimie: structura și funcțiile bioconstituenților vegetali*, Ed. AcademicPres, Cluj-Napoca, 2008.
- 8. Vicas S.I., *Elemente de chimie organica si biochimie. Aplicatii in stiinta alimentelor*, Ed. Universitatii din Oradea, 2012.

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

		NL C1 /
8.2 Seminar	Methods of teaching	No. of hours/
		Remarks
8.3 Laboratory		
General rules on work protection in organic chemistry	Exposure, discussion	2
laboratory. Methods related with organic chemistry		
laboratory.		
The purification and separation of organic compounds.	Students performing the	2
Sugar Recrystalization.	experimental section with	
	the professor's assistance.	
The purification and separation of organic compounds.	Students performing the	2
Distilation. Determination of boiling point.	experimental section with	
	the professor's assistance.	
The purification and separation of organic compounds.	Students performing the	2
Sublimation. Determination of melting point.	experimental section with	
	the professor's assistance.	
The purification and separation of organic compounds.	Students performing the	2
The thin layer chromatography. The separation of food	experimental section with	
dyes.	the professor's assistance.	

Qualitative reactions for identification of functional groups of organic compounds Identification of carbonil and carboxil groups.Students performing the experimental section with the professor's assistance.2Carbohydrates. Monosaccharides (oxidation to a carboxylic acid group).Students performing the experimental section with the professor's assistance.2Identification of pentoses. Differentiation of aldose to ketose. Reactions specific to oligosaccharides and polysaccharides.Students performing the experimental section with the professor's assistance.2Lipids. Lipids solubility. Qualitative determination of oil rancidity.Qualitative determination of protein extracts. General reactions for amino acid and proteins. Reaction of protein precipitation.Students performing the experimental section with the professor's assistance.2Quantitative determination of protein stracts. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Nucleic acids. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Nucleic acids. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Laboratory test22	
MonosaccharidesOxidation to a carboxylic acid group).experimental section with the professor's assistance.Identification of pentoses. Differentiation of aldose to ketose. Reactions specific to oligosaccharides and polysaccharides.Students performing the experimental section with the professor's assistance.2Lipids. Lipids solubility. Qualitative determination of oil rancidity.Students performing the experimental section with the professor's assistance.2Protide. Obtaining of protein extracts. General reactions for amino acid and proteins. Reaction of protein method.Students performing the experimental section with the professor's assistance.2Quantitative determination of method.Students performing the experimental section with the professor's assistance.2Nucleic acids. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Laboratory testLaboratory test2	
ketose. Reactions specific to oligosaccharides and polysaccharides.experimental section with the professor's assistance.Lipids. Lipids solubility. Qualitative determination of oil rancidity.Students performing the experimental section with the professor's assistance.2Protide. Obtaining of protein extracts. General reactions for amino acid and proteins. Reaction of protein precipitation.Students performing the experimental section with the professor's assistance.2Quantitative determination of proteins by Bradford method.Students performing the experimental section with the professor's assistance.2Nucleic acids. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Laboratory testLaboratory test2	
oil rancidity.experimental section with the professor's assistance.Protide. Obtaining of protein extracts. General reactions for amino acid and proteins. Reaction of protein precipitation.Students performing the experimental section with the professor's assistance.2Quantitative determination of proteins by Bradford method.Students performing the experimental section with the professor's assistance.2Nucleic acids. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Laboratory test2	
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Quantitative determination of proteins by Bradford method.Students performing the experimental section with the professor's assistance.2Nucleic acids. Hydrolysis of nucleoproteins.Students performing the experimental section with the professor's assistance.2Laboratory test2	
experimental section with the professor's assistance. Laboratory test 2	
8.4 Project	

Bibliography

Vicaş S., *Chimie organică și biochimie –lucrări practice*, Ed. AcademicPres, Cluj-Napoca, 2008. Vicaş S., *Chimie generala, organică și biochimie –caiet de lucrări practice*, Oradea, 2014. The laboratory are uploaded to the e-learning platform of the University of Oradea, which can be accessed at https://e.uoradea.ro

* 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 course "Organic Chemistry and Basic Biochemistry", put the fundamentals in terms of food chemistry, and thus make possible the application of knowledge in all areas of the food industry

Course content is adapted to current food domain, focusing on the practical aspect of these topics

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2	10.3 Share in
		Evaluation	the final
		methods	grade
10.4 Course	The exam is oral. The knowledge for Note 5 is appropriate to the minimum scale and the knowledge	Oral exam	70%
	for Note 10 is appropriate to the maximum accepted		
	scale. During the course will be given tests on whose		
	average is 20% of the final grade.		
10.5 Seminar			
10.6 Laboratory	The efforts of each student in laboratory practical	Laboratory	30%
	work during the semester are recorded during all	test	
	regular meetings to which are added laboratory test		
	(oral). Oral presentation of a report in the form of		
	PowerPoint. For 5 grades is necessary knowledge		
	according to minimum scale adopted and for 10 the		
	knowledge for the maximum rate adopted.		
10.7 Project			
10.8 Minimum star	dard of performance		
The student will b	e familiarized with organic compounds and biomole	ecules classes.	He/She will
be able to recogni	zed the compounds and its integrated in the correspo	onding class. K	Inowledge
mechanisms of ac	tion of the compounds in foods.		
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The student has the ability to perform qualitative and quantitative determination specifically organic chemistry and biochemistry

The student has the ability to display the results in the form of comments, graphs, charts or tables, and correctly interpret test results obtained.

Date of completion	
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Signature of course holder**

Assoc Prof Simona Ioana Vicas, PhD (<u>svicas@uoradea.ro</u>) Signature of seminar laboratory/project holder ** Lecturer dr. Popovici Raluca (rugeraluca@yahoo.com)

Lecturer dr. Chirila Ramona (rpurge@yahoo.com)

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Date of approval in the department

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Signature of the Head of Department

Lecturer eng. Adrian Timar, PhD

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Dean signature

Assoc.prof. dr. ing. Cristina Maerescu
