

UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ CLUJ-NAPOCA

Calea Mănăștur 3-5, 400372, Cluj-Napoca Tel: 0264-596.384, Fax: 0264-593.792

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USAMV form **0703040216**

SUBJECT OUTLINE

1. Information on the programme

1.1. Higher education institution	University of Agricultural Sciences and Veterinary-Medicine Cluj-Napoca
1.2. Faculty	Food Science and Technology
1.3. Department	Food Engineering
1.4. Field of study	Food Engineering
1.5.Cycle of study ¹	Level 1. Bachelor
1.6. Specialization/ Study programme	Food Engineering
1.7. Form of education	Regular studies

2. Information on the discipline

2.1. Name of the discipline		VALC	RIZA	TION OF	FOOD IND	USTRY BY-F	PRODUCTS	
2.2. Course coordinato	2.2. Course coordinator Associate professor PhD. Mirela Jimborean							
2.3. Seminar/ laboratory/ project coordinator Assistant PhD. Delia Michiu								
2.4. Year of study	IV	2.5. Semester	VIII	2.6. Type of		2.7. Discipline	Content ²	BD
				evaluation	Exam	status	Compulsorine	CD
							ss ³	

3. Total estimated time (teaching hours per semester)

3.1. Hours per week – full time	2	Out of which: 3.2.	1	3.3. seminar/ laboratory/ project	1
3.4. Total number of hours in the	28	Out of which:	14	3.6. seminar/laboratory	14
Curriculum 25 3.5.lecture 17 5.5. seminar/laboratory Distribution of the time allotted					
3.4.1. Study based on book, textbook, bibliography and notes				Hours 7	
3.4.2. Additional documentation in the library, specialized electronic platforms and field				5	
3.4.3. Preparing seminars/ laboratories/ projects, subjects, reports, portfolios and essays				4	
3.4.4. Tutorials				2	
3.4.5. Examinations				4	
3.4.6. Other activities				Hours	
2.7 Total having of individual study	2	2			-

3.7. Total hours of individual study	22
3.8. Total hours per semester	50
3.9. Number of credits ⁴	2

4. Prerequisites (is applicable)

4.1. curriculum-related	Processing Technology of Animal Products, Vegetable Products Processing Technology
4.2. skills-related	Identification, description and appropriate use of specific concepts of food science Understanding the Basics by-products resulting from major food technologies and direction of
	recovery

5. Conditions (if applicable)

5.1. for the lecture	Video, ppt presentation.
5.2. for the seminar/ laboratory/	Pilot Station, raw materials and auxiliary technological schemes
project	r not Station, faw materials and auxinary technological schemes

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6. Specific competences acquired

food industry by-products C3.2. Identify concepts, theories, models and elementary methods regarding the possibility of e production activity in the field of by-products valorization C2.3. To apply principles and scientific methods of packaging and labelling to help solution techniques.	
C3.2. Identify concepts, theories, models and elementary methods regarding the possibility of e	
	expanding the
production activity in the field of by-products valorization	
C2.3. To apply principles and scientific methods of packaging and labelling to help solution tec	chnological
problems in the agro-food chain.	
CT1. Application of strategies of perseverance, rigor, efficiency and responsibility in word assuming responsibility for the results of personal activities, creativity, common sense, and thinking, problem solving etc., based on the principles, norms and values of the code of profes food industry.	lytical and critical

7. Course objectives (based on the list of competences acquired)

7.1. Overall course objective	Understanding the issues concerning the recovery of by-products resulting			
3	technological processes for obtaining food. Studied the chapters help to			
	understand the importance of recovery of by-products chiefly in technological			
	processes.			
	The understanding of the role of the food industry leading technology			
	operations and monitoring process parameters			
7.2. Specific objectives	Knowledge of the processes underlying the obtaining of food products			
	Interpretation of technological schemes and description of processing			
	technologies of by-products resulted in the technological process of obtaining			
	food			
	Characterization of finished products			
	Understanding the role and importance of the recovery of by-products from the			
	food industry.			

8. Content

8.1. LECTURE	Teaching methods	Notes
Number of hours		
Use of by-products of the dairy industry	Lecture, heuristic	5 hours
1. Use of skimmed milk	conversation, explanation	
2. Casein, caseinogens, co precipitated		
3. Use of whey		
4. Use of buttermilk		
5. Lactose		
Use of processing by-products of the meat industry	Lecture, heuristic	4 hours
1. Processing heads and bodies.	conversation, explanation	
2. The collection and processing of by-products and		
pharmaceutical chemical		
3. Getting pepsin and rennet.		
4. Recovery of blood.		
5. Processing technology intestines.		
6. Processing of abattoir waste and condemnations fodder		
flour.		
7. Commodity processing fat.		
Use of by-products of the fish industry	Lecture, heuristic	2 hours
1. Getting medicinal fish oil.	conversation, explanation	
2. Obtaining fish protein hydrolysed.		
3. Getting fish flour and oil.		





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Lecture, heuristic	2 hours
conversation, explanation	
1	1 hour
Practical demonstration,	2 hours
observation	
Practical demonstration,	2 hours
observation	
Practical demonstration,	2 hours
observation	
Practical demonstration,	2 hours
observation	
Practical demonstration,	2 hours
observation	
Practical demonstration,	2 hours
observation	
Practical demonstration,	1 hours
observation	
Practical demonstration,	1 hours
*	
observation	
Presentation, discussion	Presentation
	Practical demonstration, observation Practical demonstration,

Compulsory bibliography:

- Costin, Gh.M., Lungulescu, Gr. 1985, Valorificarea subproduselor din industria laptelui, Ed. tehnică, Bucuresti.
- Mirela Anamaria Jimborean, 2010, Valorificarea subproduselor din industria alimentară, Editura ACADEMICPRES, Cluj-Napoca, ISBN 978-973-744-205-5
- 3. Jimborean Mirela Anamaria și Michiu Delia, 2019, Valorificarea subproduselor din industria alimentară, Editura RISOPRINT, Cluj-Napoca, ISBN 978-973-53-2319-6

Optional bibliography:

- 1. Banu, C. și colab., 1999, Manualul inginerului de industrie alimentară, Vol. II, Editura Tehnică, Bucuresti.
- 2. Banu, C și colab.,1998, Manualul inginerului de industrie alimentară, vol. II, Editura Tehnică, Bucuresti.
- 3. Jimborean Mirela și Dorin Țibulcă, 2006, Tehnologia de fabricare a brânzeturilor, Editura Risoprint, Cluj-Napoca;
- 4. Ţibulcă, D., Sălăgean, D. 2000, Tehnologia cărnii și a produselor din carne, Ed. Risoprint, Cluj-Napoca.
- 5. Țibulcă, D. și Jimborean Mirela, 2008, Tehnologia de obținere a produselor lactate, Editura Risoprint, Cluj-Napoca

9. Corroborating the course content with the expectations of the epistemic community representatives, of the professional associations and of the relevant employers in the corresponding field

Course content is consistent with national professional associations specific applications



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10. Assessment

Type of activity	10.1. Assessment criteria	10.2. Assessment methods	10.3. Percentage of the final grade
10.4. Lecture	Knowledge of the main operations, description and use of basic methods regarding the technologies of valorization of food industry byproducts.	Exam	75%
10.5. Seminar/Laboratory	Logical, coherence and correct application of the acquired notions	Prepare a report on how to exploit a by-product of food production	25%

10.6. Minimum performance standards

Knowledge of the main operations, description and use of basic methods regarding technologies of valorisation of food industry by-products.

Making an individual report on how to valorize a food processing by-product.

- Cycle of studies- choose of the three options: Bachelor/Master/PhD.
- ² Discipline status (content)- for the undergraduate level, choose one of the options:- **FD** (fundamental discipline), **BD** (Basic discipline), **CS** (specific disciplines-clinical sciences), **AP** (specific disciplines-animal production), **FH** (specific disciplines-food hygiene), **UO** (disciplines based on the university's options).
- ³ Discipline status (compulsoriness)- choose one of the options **CD** (compulsory discipline) **OD** (optional discipline) **ED** (elective discipline).
- One credit is equivalent to 25-30 hours of study (teaching activities and individual study).

Course coordinator Associate professor PhD Mirela Jimborean Laboratory work/seminar coordinator Assistant PhD. Delia Michiu

Filled in on 10.09.2021

Subject coordinator

Associate professor PhD Mirela Jimborean

Approved by the Department on

Head of the Department Professor PhD. Sevastita Muste

Approved by the Faculty Council on

Dean Prof. dr. Elena Mudura