DISCIPLINE SHEET

1. Data about the program

1.1 Superior educational institution	University of Oradea
1.2 Faculty	Environmental protection
1.3 Department	Engineering of food products
1.4 Domain of study	Engineering of food products
1.5 Cycle of studies	License
1.6 Program of studies/Calificarea	Control and Expertise of food products/Engineer

2. Data about the discipline

2.1 Name of disc	ipline	;	UNITARY OPERATIONS IN FOOD INDUSTRY					
2.2 Titular of the course			Ch	Chief of works doctor engineer URS MARIANA				
activities								
2.3 Titular of the			Chief of works doctor engineer URS MARIANA					
seminar/laboratory/project								
activities								
2.4 Year of	II	2.5 Semest	er	IV	2.6 Type of	Ex.	2.7 Discipline regime	Ob
study					assessment			

Ob – obligatory/compulsory; As – associated; Op – optional.

3. Total estimated time (semestrial number of hours of didactical activities)

3. Total estimated time (semestrial number of nours of didactical activities)						
3.1 Number of hours per week	5	From which: 3.2	2	3.3	2+1	
		course		seminar/laborator/yproject		
3.4 Toatl number of hours from	70	From which: 3.5	28	3.6	28+14	
the educational/curriculum plan		course		seminar/laboratory/project		
Distribution of time fund					hours	
Study after the book, course support, bibliography, notes					20	
Extra documentation in the library, on specialized electronic platforms, out on the open field					15	
Preparation of seminars/laboratories, themes, essays, portfolios, reviews					16	
Tutoring					0	
Examinations					2	
Other activities					2	

3.7 Total hours of individual	55
study	
3.9 Total hours per semester	125
3.10 Number of credits	4+1

4. Preconditions(where it is necessary)

4.1 of curriculum	(Conditioning agents)Physics and transfer phenomena
4.2 of competențe	Devices and measuring and control systems in the food industry

5. Conditions (where it is necessary)

5.1. of course on going	• The students shall not come to the lectures/seminars/laboratories with their mobile phones turned on. Also, we shall not tolerate phone conversations during the course, nor shall we tolerate students who leave the course in order to answer a personal telephone call.
	• The students' delay for the course /semionars/laboratoriesshall not be tolerated as the delay proves to be disruptive to the educational process.
5.2. of seminar/laboratory/project on going	• The dead line for delivering the seminar worksheets is established by the titular on mutual agreement with the students. Any delay request shall be accepted only on the basis of very objective reasons. If any

laboratory worksheet is to be handed in later than the previously established dead line the worksheets shall be downgraded 1 point for
each day of delay.

6. Accumulated specific competence C2. Running the general engineering processes, exploitation of installations and of the food industry out fit. C2.1. Description and use of the concepts, theories and basic methods from the domain of processes and exploitation of istallations from the food industry chain C3. Supervising, running, analysing and designing the food technologies from raw materials until the finite products.

7. Discipline objectives (those outcoming from the accumulated specific competence grid)

. Discipline objectives (those outcoming from the accumulated specific competence gird)				
7.1 General objective of the	 The discipline of unitary operations in food industry 			
discipline	has as an aim to present aspects related to those			
	unitary operations that are at the basis of food			
	technologies, on the basis of which one can conceive			
	a technology and a scheme of operations.			
7.2 Specific objectives	For each unitary operation there are refferences to:			
	the factors that intervene, the scientifical principles			
	on which the operation is based or which coordinate			
	the main factors, the correlation links which establish			
	the value of the sizes necessary for the technological			
	design, representative types of devices.			

8. Contents*

o. Contents		
8.1 Course	Teaching methods	No. of
		hours/Observa
		tions
1. Classification of operations in food industry. Mixing, its	Interactive lecture with	2
definition, factors which influence the mixing process,	video projection	
mixing procedures, utilization in food industry.		
2. Sedimentation in a field of gravitational forces, factors	Interactive lecture with	2
which influence sedimentation. S-L, L-L, G-S	video projection	
sedimentation machines.		
3. Filtration, principle of filtration, factors which influence	Interactive lecture with	2
the filtration. Types of filters.	video projection	
4. Centrifugation. Factors influencing centrifugation.	Interactive lecture with	2
	video projection	
5.Extraction. Factors influencing extraction.	Interactive lecture with	2
Diffusion. Operations based on diffusion.	video projection	
6.Evaporation concentration. Factors which influence	Interactive lecture with	2
evaporation concentration. Evaporation processes.	video projection	
7.Sterilization – pasteurization. Defining the operations,	Interactive lecture with	2
factors that influence the operations.	video projection	

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8. Refrigeration. General principles of the refrigeration.		Interactive lecture with	2
Systems of refrigerations.		video projection	
9. Freezing. General principles of freezing Systems of		Interactive lecture with	2
freezing.		video projection	_
10.Thawing. Thawing methods.		Interactive lecture with	2
		video projection	
11.Drying. Definition of operation, conditions of		Interactive lecture with	2
realization, factors which influence drying, types of		video projection	
dryers. Utilization of the drying operation in food			
industry.			
		Interactive lecture with	2
12.Distillation. Steam training. Rectification.		video projection	
13.Crystallization. Factors influencing the of		Interactive lecture with	2
crystallization. Crystallization processes.		video projection	2
Crystamzation. Crystamzation processes.		Interactive lecture with	2
14.Crystallization systems.			\ \(\(\)
		video projection	
8.2 Seminar	Tea	ching methods	No. of hours /
			Observations
8.3 Laboratory	Tea	ching methods	No. of hours/
			Observations
1.Study of the mixing operation. Mixing efficiency.	Dei	monstration, practical	2
Construction of mixers. Types of mixers.	app	olication	
2.Study of the sedimentation operation. Gravitational		monstration, practical	2
force sedimentation apparatus.		olication	
3.Study of the filtration operation. Filter materials.		monstration, practical	2
Types of leaks.		plication	
4. Crushing and fractionation of solids.		monstration, practical	2
4.Crushing and fractionation of solids.		olication	2
5. Absorption. Factors influencing absorption.		monstration, practical	2
			\ \(\(\)
Adsorption. Factors influencing adsorption		<u>plication</u>	2
6.Operations of heat exchange. Heat sources. Heat		monstration, practical	2
exchangers.		olication	
7.Condensation. Condensation methods. Types of		monstration, practical	2
condensers.		olication	
8.Conditioning operations: sorting, washing, removal		monstration, practical	2
of kernels, division.	app	olication	
9. Sources of cold. Cold production methods.	De	monstration, practical	2
	app	olication	
10. Applications of cold in the food industry.	Dei	monstration, practical	2
		olication	
44.04.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	Dei	monstration, practical	2
11.Study of the drying operation. Drying mechanism.		olication	
		monstration, practical	2
12.Study of the pressing operation .		olication	2
13.Study of the discontinuous differential distillation		monstration, practical	2
•			\ \(\(\text{L} \)
operation.		<u>plication</u>	2
14.Study of the crystallization operation.		monstration, practical	2
	app	olication	
8.4Project			
Materials used in agri-food technologies I	Dis	play	1
Materials used in agri-food technologies II			_
		play	1
Transfer phenomena - theoretical notions. Ways of	Dis	play	1

representing the technological process.		
Material balance. Types of material balance	Display	1
Preparation of the balance of materials.	Display	1
Representation and verification of material balances	Display	1
Energy balance. Classification of energy balances.	Display	1
Calculations at operations pasteurization – sterilization- Vegetables.	Calculations	1
Calculations at operations pasteurization – sterilization- Fruits.	Calculations	1
Calculations for vegetable and fruit concentrations.	Calculations	1
Calculations at the concentration operation with added sugar.	Calculations	1
Calculations at the drying operation.	Calculations	1
Calculations at the conservation operation using antiseptics and biochemical.	Calculations	1
Project presentation	Display	1

Bibliografy

- 1. Constantin Banu-Tratat de inginerie alimentară, Vol I, Editura Agir București, 2007
- 2. I.Jianu, Delia Dumbravă, D.Dronca, T.Trască Principii și tehnici de procesare și conservare a produselor agroalimentare. Determinări. Calcule Tehnologice, Timișoara, 1997
- 3. Rășenescu I.-Operații și utilaje în industria alimentarăVol I-II, Editura Tehnică București 1972
- 4. Valentin Nedeff-Mașini și instalații pentru industria alimentară, Vol I-II-III,Bacău 1997
- 5. Mihaela Botiş Nistoran, Liliana Tulcan, Dinu Gubencu, Remus Boboescu Bazele proceselor agroalimentare, Editura de Vest, Timişoara, 2008
- 6. Mariana Popovici(Urs)-Operațiuni unitare în industria alimentară, Editura Universității din Oradea, 2012
- 7. Alexandru Rinovetz-Operații unitare în industria chimică, Partea I, Editura Agroprint, Timișoara, 2009
- 8. Mariana Urs-Operațiuni unitare în industria alimentară-Suport Lucrări practice

9. Corroboration of the discipline contents with the expectations of the epistemic community representatives, of the professional associations and representative employers from the domain afferent to the program

- Students shall aquire the necessary knowledge related to the unitary operations applied în technological processes of producing food products.
- Students shall acquire the necessary skills to actually perform the activities through which they can determine, qualitatively and quantitatively the obtained fruits.

10. Assessment

10. 11000000111011	•		
Type of	10.1 Assessment criteria	10.2 Assessment	10.3
activity		methods	Percentage
_			from the final
			grade
10.4 Course	For grade 5 – knowing 50% of the school matter		70

^{*} The number of hours allocated for each course/seminar/laboratory shall be mentioned in detail for the period of the 14 weeks of each semester of the university year.

	E 1 6 1 1 600/ 6d 1 1 1			
	For grade 6 – knowing 60% of the school matter			
1	For grade 7 – knowing 70% of the school matter			
	For grade 8 – knowing 80% of the school matter			
	For grade 9 – knowing 90% of the school matter			
	1 of grade 7 – knowing 70% of the school matter			
	For grade 10 – knowing 100% of the school			
	matter(the student makes proof that s/he has read			
	the presented bibliographical material)			
10.5	For grade 5 – the student answers correctly at 50% of the questions		30	
Seminar	For grade 6 – the student answers correctly at 60%			
	of the questions			
	For grade 7 – the student answers correctly at 70%			
	of the questions			
	For grade 8 – the student answers correctly at 0%			
-	of the questions For grade 9 – the student answers correctly at 90%			
	of the questions			
	For grade 10 – the student answers correctly at			
	100% of the questions			
10.7 Project	For grade 5 – the student answers correctly at 50%			
	of the questions			
	For grade 6 – the student answers correctly at 60% of the questions	Summative		
	For grade 7 – the student answers correctly 70% of	assessment/evaluation –		
	the questions	sustaining and arguing	100	
	For grade 8 – the student answers correctly 0% of	technical solutions on the	100	
	the questions	basis of the written project		
	For grade 9 – the student answers correctly 90% of	- oral		
	the questions	evaluation/examination		
	For grade10 – the student answers correctly 100% of the questions			
10.8 Minimum standard of performance				
10.0 Minimum standard of performance				

Understanding the theoretical notions specific to the food industry and applying them practically, realization of a study on different themes concerning the food industry domain.

Date of completion	Signature of the course titular**	Signature of the
_	_	seminar/laboratory/project titular**
22.06.2023		

Chief of works dr. engineer. Urs Mariana mariana mediu@yahoo.com

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Chief of works dr. engineer Urs Mariana

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Date of approval in the department

Signature of the department manager

Chief of works dr. engineer, Timar Adrian Vasile

Signature of the Dean University professor, doctor engineer, Maerescu Cristina Maria