Załacznik nr 1

Course name: Chilling, freezing and food storage

ECTS	6	
Course status	basic,specialisation,optional, obligatory,facultativ	
Course final assessment /evaluation of outcomes	graded credit	
Prerequisite	no	

Main field of study:

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Educational profile	General academic	
Code of studies and education level	SI/SM	
Semester of studies	winter	
Language of instruction	English	

Course offered by:

Name of faculty offering the course	Faculty of Food Technology
Name of department offering the course	Department of Biotechnology and General Technology of Food
Course coordinator	dr hab inż. Magdalena Michalczyk, prof. URK

Learning outcomes:

	Γ	T = .	T -
Symbol of	Description of the learning outcome	Reference to	Area
outcome		main field of	symbol*
		study	
		outcomes	
-	VNOWLEDGE student knows and understands	Outcomes	<u> </u>
	KNOWLEDGE – student knows and understands		1
	the phenomena that occur during chilling, freezing and	TŻ1 W02	
CFFS K1	refrigerated and frozen storage of raw materials and food	TŻ1_W03	RT
CFF3_KI	products, the principles and methods of chilling and freezing		KI
	food	TŻ1_W05	
	the principles of food preservation using the concept of hurdle	TŻ1 W02	
CFFS_K2	technology	TŻ1_W03	RT
0110_112	lecinology	<u> </u>	181
		TŻ1_W05	
	SKILLS – student is able to		
	evaluate the overall range of product quality changes resulting	TŻ1_U04	
CFFS_S1	from freezing and frozen storage	TŻ1_U07	5.7
	g v v v v v v v v v v v v v v v v v v v	TŻ1 U10	RT
		TŻ1_U12	
	and the second of the second o	121_012	
CFFS_S2	propose the application of the concept of hurdle technology in	TŻ1 U04	RT
	the storage of a selected food product	121_001	
SOCIAL COMPETENCIES – student is ready to:			
CFFS_C1	continuous further education and professional qualification.	TŻ1_K01	RT
	I .	1	1

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Leac	hına	contents
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Lectures		30 hours	
Topics	Effect of low temperatures on the microorganisms Refrigeration and cold storage of Physical basis of freezing lice production Freezing and frozen storage of rochanges in the quality of frozen Refrigeration as part of food pressure.	aw materials and food products foods	
Accomplish	ned learning outcomes	CFFS_K1, CFFS_K2	
	erification, rules and criteria of	Written test. At least 51% correct answers are requirement for a passing grade. Contribution to the final evaluation 60%	
Classes:		30 hours	
Topics	materials. Evaluation of quality and content	t of selected ingredients in frozen foods.	
Серіос			
·	ned learning outcomes	CFFS S1, CFFS S2, CFFS C1	
Accomplish Means of vo	ned learning outcomes erification, rules and criteria of t	CFFS_S1, CFFS_S2, CFFS_C1 Credit on the basis of reports and presentations. Contribution to the final evaluation 40%	
Accomplish Means of vo assessmen	erification, rules and criteria of it	Credit on the basis of reports and presentations. Contribution to the final evaluation 40%	
Accomplish Means of vo assessmen	erification, rules and criteria of it	Credit on the basis of reports and presentations.	
Accomplish Means of vo assessmen References: Basic	erification, rules and criteria of it	Credit on the basis of reports and presentations. Contribution to the final evaluation 40% Evans. J.A.Frozen food science and technology,	
Accomplish Means of voorassessmen References: Basic Supplemen	erification, rules and criteria of it	Credit on the basis of reports and presentations. Contribution to the final evaluation 40% Evans. J.A.Frozen food science and technology, Blackwell Publishing Ltd, 2008. Ghazala S. (ed.) Sous Vide and Cook-Chill Processing for the Food Industry, Aspen	

Structure of student activity

Contact hours	<u>-</u>	64	hrs.	2.6 ECTS**
Including:	lectures	30	hrs.	
	classes and seminars	30	hrs.	
	consultations	2	hrs.	
	participation in research	0	hrs.	
	obligatory traineeships	0	hrs.	
	participation in examination	2	hrs.	
e-learning		0	hrs.	0 ECTS**
student own work		86	hrs.	3.4 ECTS**

^{*}Areas of academic study in the fields of: H- humanities; S - social studies; P - biological sciences; T - technological sciences; M- medical, sport and health sciences; R - Agricultural, forestry and veterinary sciences; A - the arts ** stated with an accuracy to 0.1 ECTS, where 1 ECTS = 25 - 30 hours of classes