Załacznik nr 1

Course name:

FACULTATIVE SPECIALIZATION SUBJECT II - CEREAL AND FLOUR BASED PRODUCTS

ECTS	4
Course status	directional - optional (available for the learning path)
Course final assessment /evaluation of	graded pass
outcomes	
Prerequisite	no prerequisites

Main field of study: Food Technology

Educational profile	General academic
Code of studies and education level	SI/one grade
Semester of studies	6/summer
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 Carbohydrate Technology and Cereal		
· -	Processing		
Course coordinator	dr hab. inż. Rafał Ziobro, prof. URK		

Learning outcomes:

Symbol of outcome	Description of the learning outcome	Reference to main field of study	Area symbol*
	KNOWLEDGE – student knows and understands	outcomes	
	KNOWLEDGE – Student knows and understands		
FT15_W1	basic cereal species, their structure and properties; grain storage methods, types of grain stores; milling mixes, subsequent stages of grain pretreatment, principles of milling, basic differences between wheat and rye flours	TŻ1_W02 TŻ1_W03 TŻ1_W12 TŻ1_W13	RT
FT15_W2	flow charts for the production of traditional (groats and flakes) and modern cereal and flour based products, preparation of pasta and noodles	TŻ1_W02 TŻ1_W12 TŻ1_W13	RT
FT15_W3	basic ingredients of bread; dough preparation methods; baking of wheat, rye and mixed bread; physical, chemical and biological changes occurring during fermentation and thermal treatment	TŻ1_W03 TŻ1_W12 TŻ1_W13	RT
FT15_W4	causes and prevention of bread defects; bread ageing and staling; special bakery products	TŻ1_W03 TŻ1_W12 TŻ1_W13	RT
	SKILLS – student is able to		

FT15_U2	control the correctness of technological processes at individual		RT
		TŻ1_U06 TŻ1_U07	RT
FT15_K1	assess the risks arising from the use of inappropriate raw materials and technologies	TŻ1_K04	RT
FT15_K2	FT15_K2 creative search for ways to use new raw materials and technologies in grain processing		RT

Teaching contents

Lectures		30 hours	3	
Topics	Chemical composition of cereal grain, its structure and methods of preservation Preparation of grain for milling - black and white cleaning, conditioning of grain before milling process Grain milling principles and differences in wheat and rye milling Screening and grading of flour Modern cereal and flour based products Pasta and noodles Bread formulations and technologies Dough preparation methods for wheat, rye and other types of bread Bread quality and staling Breakfast cereals and snacks			
Accomplish	Accomplished learning outcomes FT15_W1; FT15_W2; FT15_W3; FT15_W4			
Means of v	ns of verification, rules and criteria of written test; 60% correct answers for positive outcom		me.	
assessmen	nt	Weight- 50%.		
Classes:	T	30 hours		
Topics	Grain structure; evaluation of technological suitability of various cereals Properties of flours based on Polish Standards Trial baking of wheat, rye and mixed bread using a straight method Baking of confectionery goods Quality assessment of bread			
Accomplished learning outcomes FT15_U1; FT15_U2; FT15_U3; FT15_K1; FT15_K2			2	
Means of verification, rules and criteria of		- laboratory activity- weight 10%		
assessment - 4 partial tests (51% points) - weight 40%				

References:

Basic		1 Elke	K. Arendt. Eman	uele Zannini	. Ce	ereal grains	
Baolo		1 Elke K. Arendt, Emanuele Zannini, Cereal grains for the food and beverage industries, Woodhead					
			ing 2013,	,	-,		
			iley P. Cauvain a	nd Linda S.	Υοι	ıng. Baked	
			ts: science, techr				
		Blackwell Publishing Ltd 2006					
			. Hui, Bakery Pro		nce	and	
		Technology, Blackwell Publishing Ltd 2006					
Supplementary			P. Edwards, The				
	•	The Royal Society of Chemistry 2007					
		2. Paula Figoni, How baking works: exploring the					
		fundamentals of baking science, John Wiley &					
		Sons, 2	2008			•	
Churchina of la							
	arning outcomes	1				FOTO **	
	mic study: R – Agricultural,					ECTS **	
	eterinary sciences					E0T0**	
Area of academic study: T – technological				4		ECTS**	
sciences							
Structure of st	udent activity						
Contact hours		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 w	ork	36	hrs.	•	1,4	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