### Załacznik nr 1

### Course name:

## Elective V: Contemporary technologies in fruit and vegetable processing

ECTS	3.0
Course status	obligatory
Course final assessment /evaluation of outcomes	Written exam
Prerequisite	No prerequisites

# Main field of study:

## Food Technology and Human Nutrition

Educational profile	General academic		
Code of studies and education level	SI/SM		
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 Plant Products Technology and Nutrition		
	Hygiene		
Course coordinator	dr hab. inż. Piotr Gębczyński, prof. URK		

## Learning outcomes:

Symbol of outcome	Description of the learning outcome	Reference to main field of study outcomes	Area symbol*				
	KNOWLEDGE – student knows and understands						
FB25_W1	conventional and contemporary methods of processing fruit and vegetables, their advantages and disadvantages, and points out the similarities and differences between them	TŻ1_W02	RT				
FB25_W2	changes (physicochemical, microbiological, sensory) occurring in raw materials and fruit and vegetable products during processing and preservation; understands their relationship with the technological suitability of raw materials, nutritional value, quality and safety of finished products.	TŻ1_W03	RT				
SKILLS – student is able to							
FB25_U1	develop a production process for a specific fruit and vegetable product, select raw materials for a given technological process, perform basic technological calculations and prepare a product recipe	TŻ1_U08 TŻ1_U09	RT				
FB25_U2	carries out a research task related to the manufacturing and quality evaluation of fruit and vegetable products processed with selected methods	TW1_U07	RT				

		SOCIAL COM	PETENCIES – st	udent is ready to:			
FB24_K1		ws and absorbs	innovations in foc		TŻ1_K02	RT	
FB24_K2	pron	technology promoting the principles of rational nutrition following the current state of knowledge			TŻ1_K05	RT	
'aaahina aa	•				I	1	
eaching co Lectures	ontents	<u> </u>				15 hours	
	Chara	acteristics and re	guirements for ra	w materials used in fro			
		racteristics and requirements for raw materials used in fruit and vegetable processing.					
				essed fruit and vegeta	ble food product	tion	
Topics	Class veget	•	orary techniques of	of food production fron	n highly process	ed fruits and	
		entional and mod y and safety	dern fruit and veg	etable products - char	nces and threats	for food	
Accomplish		rning outcomes	FB24 W1; FB24	4_W2; FB24_K2			
Means of verification, rules and criteria of assessment			Written exam: - for passing, the student must answer at least 51% of the questions correctly - participation in the subject's final grade - 60%.				
Classes:			L			15 hours	
	Low-p	processed fruit a	nd vegetable prod	ducts.			
	Conve	entional and unc	onventional fruit a	and vegetable product	s - pasteurized	or sterilized i	
Topics	airtigh	yht packages					
		ative juices, nect plants	tars and non-alco	pholic drinks made fron	n fruit, vegetable	es and other	
Accomplish	ed lear	ning outcomes	FB24_U1; FB24	4_U2; FB24_K1; FB24	_K2		
Means of verification, rules and criteria of assessment		Pass of the classes based on: - individual reports on laboratory work (average of the obtained grades) - participation in the final grade 20%, - 2 partial tests in the field of exercises (positive grade for at least 51% of points) - participation in the final grade 20%.					
References			,	, , ,			
Basic		1. Malik A Er	ainkava Z Erter	n H.(eds.) 2019. Healt	th and safety as	spects of foo	
*			hnologies. Spring	er Nature Switzerland	•	•	
			ringer Science+E	ulos A.E. 2002. Ha Business Media, LLC (		•	
Supplementary  1. Liu X. et al. Insights into su local innovative (available on G 2. Yildiz, F., W			2022. Trends and estainable, traceal e food products. T Google Scholar) iley, R.C. (eds.). 2 pringer Science+E	I challenges on fruit ar ble, precise, healthy, ii Frends in Food Science 2017. Minimally Proce Business Media LLC (a	ntelligent, persone & Technology ssed Refrigerate	nalized and v, 15, 12-25 ed Fruits and	
		ng outcomes					
Area of aca	demic	study: R – Agrici	ultural			ECTS	
		nary sciences	aitarai,			LOTO	

Area of academ sciences	nic study: T – technological			3,0	ECTS**
Structure of stu	dent activity				
Contact hours	-	32	hrs.	1.3	ECTS**
Including:	lectures	15	hrs.		
	classes and seminars	15	hrs.	-	
	consultations	1	hrs.	_	
	participation in research	0	hrs.		
	obligatory traineeships	0	hrs.	•	
	participation in examination	1	hrs.	•	
e-learning		0	hrs.	0.0	ECTS**
student own wo	rk	43	hrs.	1.7	ECTS**

<sup>\*</sup>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