SYLLABUS

REGARDING THE QUALIFICATION CYCLE 2019-2020/2022-2023

Academic Year 2020-2021

1. Basic Course/Module Information

Course Title	Food processing
Course Code *	
name of the unit offering the field of study	College of Natural Sciences
Name of the unit running the course	College of Natural Sciences Institute of Food Technology and Nutrition Department of Dairy Technology
Field of study	Food Technology and Human Nutrition
Qualification level	2St
Profile	General academic
Study mode	full-time studies
Academic year	Year II semester 3
Type of course	Elective
Language of instruction	English
Course Coordinador	dr inż. Magdalena Buniowska
Name and surname of the instructor or	dr inż. Magdalena Buniowska
instructors	

^{*} as agreed at the Department

1.1. Learning format – number of hours and ECTS credits

Semester (no.)	Lectures	Class.	Sem.	Lab.	Sem.	TT	Pract.	others	ECTS credits
3	15								1

1.2. Course delivery methods

- ☑ conducted in a traditional way
- ☐ classes carried out with the use of distance learning methods and techniques
- **1.3 Course/Module assessment** (egzam, credit with a grade, credit without a grade) credit without a grade

2. PREREQUISITES

Chemistry, engineering, Mathematics, basic knowledge of food composition, basic knowledge of food processing technologies

3. OBJECTIVES, LEARNING OUTCOMES, COURSE CONTENT, AND INSTRUCTIONAL METHODS

3.1 Course/Module objectives

01	The goal of the course is to provide students with a definition and to clarify the causes spoilage of food and food raw materials
02	The student will become familiar with conventional and non-conventional methods used for food preservation.
03	Students will receive knowledge of abiotic and anabasis methods of food preservation, with emphasis on modern methods and procedures.

3.2 Course/Module Learning Outcomes

		Relation to the
LO (Learning	The description of the learning outcome	degree
Outcome)	defined for the course/module	programme
		outcomes 1
	Knowledge about the types of undesirable changes in the	
LO_01	food, basic principles and methods of preserving existing of	K_wo3
	food	
	The ability to design technological process of extending	
LO_02	the food preservation and appropriate manner to verify the	K_Uo6
	result	
	Basic Knowledge of food composition, microbial spoilage	
LO_03	of foods and other foods changes, students will understand	V Was V Was
	that the principles can be used in food given to extend the	K_wo3, K_Wo6
	keeping quality	

3.3 Course content

A. Lectures

Course contents		
The principle and purpose of the preservation of food. Introduction to food storage		
Mechanical changes in food		
Biochemical changes in food		
Developmental stages of storage and food processing		
Characteristics of methods that are used for food preservation		
The development and importance of preservation of food		

3.4 Methods of Instruction

• Lecture: a lecture supported by a multimedia presentation

¹ In the case of the type of education leading to teaching qualifications, also take into account the learning outcomes from the standards of education preparing for the teaching profession.

4. ASSESSMENT TECHNIQUES AND CRITERIA

4.1 Methods of evaluating learning outcomes

Symbol of	Methods of assessment of learning outcomes (e.g.	Learning format
learning outcome	test, oral exam, written exam, project, report,	(lectures,
	observation during classes)	classes,)
LO_01	test	lectures
LO_02	reports	lectures
LO_03	test	lectures

4.2 Course assessment (criteria)

Attendance in all laboratory classes. Reporting and presenting results of practical and laboratory exercises. Pass the laboratory material tests and final exam (OPEN TEST) Grade 5, > 94%; Grade 4.5, 90-94%; Grade 4, 80-89%; Grade 3.5, 70-79%; Grade 3, 60-69% correct answers

5. TOTAL STUDENT WORKLOAD NEEDED TO ACHIEVE THE INTENDED LEARNING OUTCOMES – NUMBER OF HOURS AND ECTS CREDITS

ACTIVITY	AVERAGE NUMBER OF HOURS TO		
	COMPLETE THE ACTIVITY		
Scheduled course contact hours	15/0,60		
Other contact hours involving the teacher	2/0,08		
(consultation hours, examinations)			
Non-contact hours - student's own work	8/0,32		
(preparation for classes or examinations,			
projects, etc.)			
Total number of hours	25		
Total number of ECTS credits	1		

^{*} One ECTS point corresponds to 25-30 hours of total student workload

6. INTERNSHIPS RELATED TO THE COURSE/MODULE

Number of hours	-
Internship regulations and	-
procedures	

7. INSTRUCTIONAL MATERIALS

Compulsory literature:

- 1. Khetarpaul Neelam, Food Processing and Preseravtion. Astral International Pvt.Ltd 2012
- 2. Fellow, P.FOOD Processing Technology, Principles and Practice. CRC Press, New York. 2000

3. Rastogi N.K., Raghavarao K.S.M.S., Balasubramaniam V.M., Niranjan K., Knorr D. Opportunities and Challenges in High Pressure Processing of Foods. Critical Reviews in Food Science and Nutrition, 2010, 47 (1): 69-112.

Complementary literature:

- 1. Trych U., Buniowska M., Skapska S., Starzonek S., Marszałek K. The bioaccessibility of antioxidants in black currant puree after high hydrostatic pressure treatment. Molecules, 2020, 25(15), 354.
- 2. Buniowska M., Carbonell-Capella J.M., Znamirowska A.,. Frígola A., Esteve M.J. Steviol glycosides and bioactive compounds of a beverage with exotic fruits and Stevia rebaudiana Bert. as affected by thermal treatment. International Journal of Food Properties, 2020, 23(1), pp. 255-268.
- 3. Buniowska M., Arrigoni E., Znamirowska A., Frígola A., Esteve M.J. Liberation and micellarization of carotenoids from different smoothies after thermal and ultrasound treatments, Foods, 2019, 8(10), 492.

Approved by the Head of the Department or an authorised person