

Product development with packaging and safety aspects – blending course Educational subject description sheet

Basic information

Field of study Course Offer for exchange st (BA programmes) Speciality - Organizational unit Course Offer for exchange st Study level first degree studies (BA prog Study form full-time studies Education profile General academic	udents - first degree studies udents rammes)	Didactic cycle 2024/25 Subject code PWMPWM1S_D.A100000P.06394.24 Lecture languages english Mandatory Elective subjects Block Basic subjects Disciplines Food technology and nutrition	
Coordinator	Małgorzata Nowacka, Katarzyna Samborska		
Teacher	Małgorzata Nowacka, Katarzyna Samborska		
Deried	Fuencinetian		Number of
Winter semester	Examination Number of ECTS points		
	Activities and hours		4
	Activities and nours		
	Auditorium exercises: 1		

Goals

Code	Goal
C1	The aim of the course is to broaden students' knowledge about product development, food safety and quality, nutritional value, sensory evaluation, packaging (regulation for food contact materials, safety of the packaging, the sustainability of food packaging, bio-based materials used for packaging, innovations in food packaging technologies, production of biopolymers, new types of packaging from by-products, new types of packaging components - bacterial cellulose, novel packaging - smart and active packaging, ecodesign of food packaging dependence shelf life).

Entry requirements

Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods
Knowledge	e - Student knows and understands:	- -	
W1	in-depth properties of raw materials, auxiliaries and food industry products and their ingredients, useful in planning and organizing food production, as well as in storage (food materials and packaging) and food distribution		Test (written or computer based)
Skills - Student can:			
U1	communicate effectively on specialist topics with diverse audiences, participate and conduct debates on professional issues, use a foreign language at the B2+ level of the Common European Framework of Reference for Languages in the field of food packaging and testing of materials intended for contact with food		Test (written or computer based)
Social competences - Student is ready to:			
К1	is aware and understands the need for development in the field issues of the broadly understood food economy, he understands also the constant need to improve their professional qualifications in the development of innovative food products		Test (written or computer based)

Study content

No.	Course content	Subject's learning outcomes	Activities
1.	Product development, food safety and quality, nutritional value, sensory evaluation, packaging (regulation for food contact materials, safety of the packaging, the sustainability of food packaging, bio- based materials used for packaging, innovations in food packaging technologies, production of biopolymers, new types of packaging from by- products, new types of packaging components - bacterial cellulose, novel packaging - smart and active packaging, ecodesign of food packaging, theoretical aspects of packaging dependence shelf life).	W1, U1, K1	Lecture, Auditorium exercises

Course advanced

Activities	Methods of conducting classes	
Lecture	E-learning - lecture part	
Auditorium exercises	E-learning - exercises part	

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Activities	Examination method	Percentage
Lecture	Test (written or computer based)	80%
Auditorium exercises	Test (written or computer based)	20%

Activities	Credit conditions
Lecture	Test
Auditorium exercises	Test

Literature

Obligatory

- 1. Brody, A. L., & Lord, J. B. (Eds.). (2007). Developing new food products for a changing marketplace. CRC Press.
- Martins V.G., Romani V.P., Martins P.C., Filipini G.D.S. (2019). Chapter 6 Innovative packaging that saves food. In Saving Food: Production, Supply Chain, Food Waste and Food Consumption Ed. C.M. Galanakis, Academic Press, https://doi.org/10.1016/B978-0-12-815357-4.00006-7
- 3. Codex Alimentarius GENERAL PRINCIPLES OF FOOD HYGIENE

Calculation of ECTS points

Activity form	Activity hours*
Lecture	29
Auditorium exercises	1
Preparation for the test	70
Student workload	Hours 100
Number of ECTS points	ECTS 4

* hour means 45 minutes