

## Subject card

Subject name and code	Nutritional Science and Food Toxicology, PG_00058620							
Field of study	Biotechnology							
Date of commencement of studies	October 2023		Academic year of realisation of subject		2024/2025			
Education level	second-cycle studies		Subject group		Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the	at the university	
Year of study	2		Language of instruction		Polish Polish			
Semester of study	3		ECTS credits		5.0	5.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Chemistry, Technology and Biochemistry of Food -> Faculty of Chemistry							
Name and surname	Subject supervisor		prof. dr hab. inż. Agnieszka Bartoszek-Pączkowska					
of lecturer (lecturers)	Teachers		prof. dr hab. inż. Agnieszka Bartoszek-Pączkowska					
			dr inż. Karol Parchem					
			dr inż. Izabela Koss-Mikołajczyk					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	30.0	0.0		15.0	75
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity			Participation in consultation hours		Self-study		SUM
	Number of study hours	75		8.0		42.0		125
Subject objectives	The lectures aim at fa food toxicology. The monographs accessil recent scientific publicatudents acquaint wit food components.	contents of lect ble on the mark cations recomn	tures is based ket. Seminars a nended by the	on scientific pu are meant to co lecturer. The p	iblication impleme ourpose	ns and, ent lectu of labor	if available, to ures and are l ratory exercis	extbooks and based on most es is to make

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Learning outcomes	Course outcome	Subject outcome	Method of verification	
Learning outcomes	[K7_U04] is able to predict potential properties of biomolecules and biologically active compounds on the basis of knowledge of their chemical structure and apply methods of molecular modelling of biomolecules	Student learns about the evolutionary conditions deciding about nutritional requirements and the role of genome in food absorption and food impact on microbiota and epigenome. Student understands the mechanisms behind digestion and absorption of dietary ingredients and the deregulation of this processes by toxic compounds.	[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information	
	[K7_U09] is able to design experiments and analyze experimental results, is able to prepare and present papers, reports, documentation of experiments, technological processes using correct scientific and specialist terminology, and to prepare a correct bibliography	Student knows how to perform quantitative determinations and to measure parameters based on which is able to reason about the impact of consumed food items on consumer's organism. Student understands how to make use of dietary recommendations to design meals with the use of dedicated software (e.g. program DIETA6) and dietary norms (e.g. PZH publications).	[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information	
	[K7_W07] knows issues related to plant and animal raw materials, their quality, impact on human health, processing technology and chemical and biological hazards resulting from process treatment and storage	Student understands the impact of processing on the nutritional value of food products. Student is aware the health risks associated with the improper food processing technologies.	[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge	
	[K7_W05] knows the basis of civilization diseases, including cancer, and chemical structures and properties of various groups of active substances, including anticancer drugs	Student is capable of competent and critical qualitative evaluation of food items, including their health impact. Student can design the composition of food products and meals serving the specific nutritional purposes with the use of norms and/or dedicated software	[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge	
	[K7_K02] is aware of the limitations and the necessity of continuous development of knowledge and technology; understands the need for education and constant training	Student is aware of changes in dietary recommendations as a result of the scientific progress.	[SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice	

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Subject contents	The importance of food in the evolut	tionary context				
	Food vs. human genome; nutrigenetics and nutrigenomics. examples of mechanisms					
	Nutrients and the function of human genome: the impact of food components on epigenetic regulation of gene expression, exemplary mechanisms  Digestion and absorption of food: interactions between parts of dietary tract and individual food components, the role of microbiome					
	Food toxicology: basic mechanisms of detoxification of xenobiotics, the examples of substances triggering detoxification systems, key mechanisms, interactions between food components and medicines					
	The organisms requirements for nutrients; basic definitions, energetic balance, obesity epidemics					
	The significance of food components: water and proteins, physiological functions, requirements and health risks  The significance of food components: carbohydrates, dietary functions, requirements					
	The digitillocation of look component	o. Sarbonyarates, dictary ranotions, is	3quii omonto			
	The significance of food component	e: linide absorption and distribution in	n human organism, the fate of			
	The significance of food components: lipids, absorption and distribution in human organism, the fate of cholesterol, health risks, fat tissue as a regulator of metabolism					
	The significance of food components: lipids, types of lipids, physiological functions, requirements,					
	nutrigenomic role of antioxidant vital	mins and vitamin D, dietary suppleme	ents			
	The significance of food components: vitamins, physiological functions, requirements					
	Carcinogenic and anticarcinogenic food components					
	Food as an element of medicinal therapies					
Prerequisites	The knowledge acquired during courses in organic, physical and analytical chemistry as well as in					
and co-requisites	biochemistry and biotechnology.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Tests, reports, exam	50.0%	100.0%			
Recommended reading	Basic literature	"Żywienie człowieka" Tom 1. Podsta	awy Nauki o Żywieniu, edited by			
		Jana Gawędzkiego, PWN 2022.				
		"Norma Żywienia dla Populacji Pols				
		Mirosława Jarosza, Ewy Rychlik, Ka Charzewskiej, Narodowego Instytut				
	Państwowego Zakładu Higieny (NIZP-PZH), 2020  Supplementary literature  DNA Żywienia, C. Shanahan, L.Shanahan, Publisher Galaktyka, 201					
			Się. Jak Naprawdę Spalamy Kalorie, H. Pontzer, Publisher Zysk			
	i ska, 2022 Podano do stołu, T. Spector, Publisher Marginesy, 2022					
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Example issues/ example questions/ tasks being completed	<ol> <li>Czym zajmuje się nutrigenetyka, a czym nutrigenomika? Podaj i omów przykład substancji obecnej w żywności, która w świetle obecnych badań naukowych ma wpływ na ekspresję tak wielu genów, że można ją uznać za wykazującą wysoki potencjał nutrigenomiczny?</li> <li>Jakie istotne żywieniowe i pozażywieniowe role pełni układ pokarmowy? Jakie mechanizmy komunikacji pomiędzy układem pokarmowym a układem nerwowym regulują to co i w jakich ilościach jemy?</li> <li>Jak definiowany jest pokarm i jakie jego składniki można wyróżnić? Jakie procesy określane są mianem tra-wienia, a jakie dalszego metabolizmu substancji odżywczych i czego mają one dostarczać organizmowi.</li> </ol>
Work placement	Not applicable

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