

Subject card

Subject name and code	PRODUCT QUALITY, PG_00061373								
Field of study	Engineering Management								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department Of Management Engineering And Quality -> Faculty Of Management And Economics -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Ewa Marjańska						
	Teachers		dr inż. Ewa Marjańska						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	0.0	30.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		5.0		25.0		75	
Subject objectives	Interprets analytical methods used in testing the quality of various types of products by conducting laboratory tests								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_U06] acquires new knowledge by planning own development conducive to achieving the set goals		extends advanced knowledge in the field of study with new areas of laboratory qualitative research			[SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_K03] demonstrates the ability to think critically and analytically and integrates knowledge from many disciplines in order to make effective decisions		conducts experiments, critically evaluating results, combining knowledge from many disciplines			[SK5] Assessment of ability to solve problems that arise in practice			

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Cubic at contamts	LECTURE							
Subject contents	Types of commodity science and its history							
	Commodity, product, good							
	Commonly, product, good Classification and systematics of goods Goods coding rules Polish codes and code systems in other countries Consumer and shipping unit coding rules Quality, quality characteristics and types of goods control							
	Factors affecting quality Measuring quality, qualitometry Tasks and goals of consumer organizations Organization, goals, tasks of standardization							
	Polish, factory and European standards Harmonization of standards Testing and evaluation of the quality of food products by organoleptic methods Certification in the EU and in Poland Quality assurance and HACCP systems Packaging as an integral part of the goods Labeling rules Transportation of goods Storage of goods Selected goods properties LABORATORY Study of selected physicochemical properties of some metals, alloys and precious Stones Testing the acidity of selected products Examination of water content in selected fat products Determination of the quality of selected fermentation, dairy and bread industry products Quality assessment and classification of paper products							
Prerequisites								
and co-requisites								
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Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Lecture test	60.0%	40.0%					
	Practical exercises	60.0%	60.0%					
Recommended reading	Basic literature	M. Szpakowska, E. Marjańska, E. Brodnicka, W. Szpakowski, Badania jakości wybranych produktów, Wydawnictwo PG, Gdańsk 2020						
r toooniinonada roaanig								
		P. Grudowski, M. Szpakowska, E. I						
		Celmerowski, Wybrane aspekty zar	ządzania jakością i					
		towaroznawstwa żywności, Wydawi						
		rządzanie jakością żywności.						
	Systemy, Koncepcje, Instrumenty, Wydawnictwo Difin, Warszawa, 2							
	Supplementary literature	W. Kubiński, M. Niekurzak, E. Kubir	ńska-Jabcoń Badanie towarów					
	Cappionianal y moratare	spożywczych, Wydawnictwo PWN, Warszawa, 2018						
		R. Cierpiszewski, Opakowania aktywne i inteligentne, Wydawnictwo						
		UEP, Poznań, 2016	JEP, Poznań, 2016					
		M. Małecka, B. Pachołek, Ocena jakości wybranych produktów						
		spożywczych i wody, AE Poznań, 2001						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/	Physicochemical properties of some metals, alloys and precious Stones							
	Reaction and acidity of the soil Water content in selected fat products							
example questions/								
tasks being completed	Quality of selected fermentation inc							
Paper packaging, quality and classification of paper products								
Work placement								

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