

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	PRODUCT QUALITY, PG_00044767							
Field of study	Engineering Management							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
						Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	2		Language of instruction			Polish		
Semester of study	4		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Mana	of Management Engineering and Quality -> Faculty of Management and Economics						
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Elwira Brodnicka					
	Teachers		dr inż. Elwira Brodnicka					
			prof. dr hab. inż. Maria Szpakowska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan			Self-study SU		SUM	
	Number of study hours	60		6.0		34.0		100
Subject objectives	Introduction to methods of quality assessment of selected products. Quality self-assessment of selected products.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U08] analyses engineering and managerial solutions in decision-making processes, taking into account pro-quality and pro- environmental aspects, as well as safety of work processes		Student estimates quality of selected goods			[SU4] Assessment of ability to use methods and tools		
	[K6_W11] has the basic knowledge of mathematics, physics and chemistry necessary to solve technical problems		Student combines the knowledge from chemistry, physics, commodity science and economy			[SW3] Assessment of knowledge contained in written work and projects		
	[K6_W07] knows the basic conditions concerning norms and standards covering particular areas of the organization's functioning, including in particular those concerning technical resources and processes		science ideas and analyses			[SW3] Assessment of knowledge contained in written work and projects		

Subject contents	<ul> <li>LECTURE: Kind of commodity science and its history; Commodity, product, goods; Classification and methodology of commodities; Principles of commodity coding; Polish code and code systems in other countries; Principle of consumer and forwarding units; Quality, quality features and types good control; Factors influencing quality; Quality measure; Qualitometry; Task and aims of consumer organizations; Organisation, aims and tasks of normalization; Polish, plant and european norms; Norm hrmonization; Quality assessment of goods and food products by organoleptic methods; Certification in UE and in Poland; Quality systems and HACCP; Packaging as integral part of goods; Rules of labeling; Transport of goods; Storage of goods; Properties of selected goods.</li> <li>LABOARTORY: Investigation of selected physicochemical properties of metals, alloys and precious stones; Investigation of acidity of selected products; Determination of water amount in selected lipid products; Quality assessment of selected fermentation products, dairy produce, consumer eggs and bread-stuffs;</li> </ul>					
Prerequisites and co-requisites	Knowledge from the course: Applied Chemistry					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	test	60.0%	35.0%			
	written test	60.0%	35.0%			
	Report	60.0%	30.0%			
Recommended reading	wybranych artykułów spożywczych i nież drugie rozszerzone, Gdańsk 2007,         W. Nalepa , Towaroznawstwo artykuły prowarszawa, 1986;         A. Korzeniowski, Towaroznawstwo artyk Badanie jakości wyrobów, część I, AE Prowarszawa, B. Pachołek, Ocena jakości spożywczych i wody, AE Poznań, 2001.         Supplementary literature       H. Całus, Podstawy obliczeń chemicznych, W Techniczne, Warszawa 1987         eResources addresses       Adresy na platformie eNauczanie: Jakość Produktu_ST - Moodle ID: 36609					
Example issues/	1. Dhysicoshomical properties of as	https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36609				
example questions/ tasks being completed	<ol> <li>Physicochemical properties of selected metals, alloys, gemstones</li> <li>pH and acidity of soil</li> <li>Water content in selected fatty products</li> <li>Quality of selected fermentation industry products</li> <li>Paper packages, quality and classification of paper products</li> </ol>					
Work placement	Not applicable					

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