

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	ESSENTIALS OF MANAGEMENT ACCOUNTING, PG_00058482								
Field of study	Economics								
Date of commencement of studies	October 2024	Academic year of realisation of subject			2026/2027				
Education level	first-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 university			
Year of study	3		Language of instruction			Polish			
Semester of study	5		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Economic Analysis and Finance -> Faculty of Management and Economics								
Name and surname	Subject supervisor dr Justyna Kujawska								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		5.0		65.0		100	
Subject objectives	Describes the basic processes of management accounting, including elements of cost accounting and budgeting								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W03] identifies reliable sources of information relevant to the analyzed issues					[SW1] Assessment of factual knowledge			
	[K6_U06] acquires n knowledge by planni learning strategies	necessary to prepare and make			[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools				
Subject contents	Introduction to management accounting. Scope, features, differences. Classifications of costs (simple costs, in the calculation system, relationship with the effects of work). Calculation of unit costs in absorption costs. Cost variability analysis (methods of estimating future costs). Full and variable costs account - comparison of results and inventory value. Single-assortment break-even point. Sensitivity analysis of factors influencing the financial result. Break-even point in multi-assortment activities. The importance of operating leverage in the analysis of business ventures. Decision making - in conditions of unlimited and limited production possibilities. Principles of budgeting and cost budgeting.								
Prerequisites and co-requisites	financial accounting								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	exam		60.0%			30.0%			
	test		60.0%			70.0%			
Recommended reading	Basic literature		Czubakowska, K., Gabrusewicz, W., Nowak, E. (2006). Podstawy rachunkowości zarządczej. Warszawa: PWE. Gabrusewicz, W., Kamela-Sowińska, A., Poetschke, H. (2002). Rachunkowość zarządcza. Warszawa: PWE. Kamela-Sowińska, A., Macuda, M. (2017). Rachunkowość zarządcza. Poznań: Wydawnictwo UniwersytetuEkonomicznego w Poznaniu. Sojak, S. (2015). Rachunkowość zarządcza. Tom I. Toruń: Wydawnictwo TNOiK. Świderska, G. (red.) (2017). Controlling kosztów i rachunkowość zarządcza. Warszawa: Difin.						

	Supplementary literature	Kotopski, R., Kowalak, R., Lew, G. (2020). Rachunek kosztów i rachunkowość zarządcza. Kompendium wiedzy. Wydawnictwo: Marina. Lew, G., Maruszewska, E.W., Szczypa P. (2021). Rachunkowość zarządcza od teorii do praktyki. Warszawa: CeDeWu sp. z o.o.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	 and the average room rate PLN 80. Calculate the quantitative break-errooms per day, on average he should rent a hotel to Calculate the value of break-even Calculate the minimum degree of losses. Let us assume that a hotel of a sin competition for the business of the A hotel owner, in order not to suffer los utilization rate of the service capacit How does this price compare to th The laundry service providing service a border variable unit cost and determine the 	point (in annual terms). utilization of the hotel's service capacity, at which it will not be incurred milar class, which it will constitute, is to be commissioned in the area mericana hotel. Calculate what minimum (average) price it can fix the sees, assuming that he rents an average of 10 rooms a day, that is, the y will be 33.3 (3)%. he current price (calculate the safety index due to price). vices to the hotel intends to increase their price. You need to designate maximum percentage increase in unit cost variable that will not cause hotel rents an average of 10 rooms per day. lude:			
Work placement	Not applicable				