

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	E-business, PG_00047777								
Field of study	Informatics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Department of Computer Architecture -> Faculty of Electronics, Telecommunications and Informatics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Magdalena Ciesielska						
	Teachers	dr inż. Magdalena Ciesielska							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	Project Seminar		SUM	
	Number of study hours	12.0	0.0	0.0	15.0		0.0	27	
	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	27		10.0		63.0		100	
Subject objectives	Teaching the students about technological and economic foundations of e-business								

Learning outcomes	Course outcome	Subject outcome	Method of verification				
	[K7_W09] Knows and understands, to an increased extent, the economic, legal and other conditions of various types of activities related to the given qualification, including the principles of protection of industrial property and copyright.	The student can point out the differences in types of companies and know the methods how to sell or create the license for the created products.	[SW1] Assessment of factual knowledge				
	[K7_W08] Knows and understands, to an increased extent, the fundamental dilemmas of modern civilisation, the main development trends of scientific disciplines relevant to the field of education.	The student understand the civilisation changes that occur before we can create virtual markets.	[SW1] Assessment of factual knowledge				
	[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	The student can create the e- commerce platform using the tools and libraries that are available in the market.	[SU1] Assessment of task fulfilment				
	[K7_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment	The student is able to critically analyze how an e-commerce platform operates from the supply and demand side.	[SU1] Assessment of task fulfilment				
Subject contents	1.Introduction: digital business and digital commerce2.Digital business transformation. Opportunities and barriers to digital business development.3.Introduction to e-commerce. Segmentation of online markets. 4.Infrastructure of e-commerce part 1.5.Infrastructure of e-commerce part.26.Security and payment systems in e-commerce7.Building an e-commerce presence8.Business and revenue models in e-commerce9.Principles of creating an online store.10.Internet marketing: social, mobile, local11.Starting an online business. Virtual enterprise.12.Legal aspects of conducting e-commerce						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Project	50.0%	60.0%				
	Examination	50.0%	40.0%				
Recommended reading	Basic literature	1. Laudon K.C., Traver C.G., E-commerce: Business, Technology, Society. Pearson. 2. Chaffey D., Digital Business and E-commerce Management, PWN.					
	Supplementary literature	 Teluk T.: E-biznes. Nowa gospodarka. Wydawnictwo One Press, Gliwice. Kiełtyka L.: Multimedia w biznesie. Kantor Wydawniczy, Kraków. Armstrong D., Gates J. R., Rosenoer J.: Firma w Internecie. Jak z powodzeniem wykorzystać w biznesie możliwości Internetu. Wydawnictwo Prószynski i Spółka, Warszawa. Sleight S.: Sukces w E-biznesie. Wydawnictwo Wiedzy i Życia, Warszawa. Maciejowski T.: Firma w Internecie. Oficyna Ekonomiczna, Kraków. 					
	eResources addresses						
Example issues/ example questions/ tasks being completed	 Creating a company's online presence: selection of technological solutions: software, hardware, security, payments, logistics selection of business solutions: business model, revenue model, intermediation, online marketing, creating an online store, mcommerce intellectual property law, and trading on the Internet 						
Work placement	Not applicable						
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