

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Geodesy and cartography, PG_00049234									
Field of study	Spatial Development									
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			2.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering									
Name and surname	Subject supervisor		mgr inż. Mariusz Chmielecki							
of lecturer (lecturers)	Teachers		mgr inż. Mariusz Chmielecki							
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 ir classes includ plan	n didactic ed in study	Jactic Participation in n study consultation hours		Self-study SUM		SUM		
	Number of study hours	30		3.0		17.0 50		50		
Subject objectives	Familiarizing students with:- modern techniques and technologies in the field of acquiring, processing, collecting and sharing geodetic data for the design, implementation and operation of devices and structures-basic geodetic calculations basic measurement methods, geodetic instruments, cartographic systems, maps,- geodetic investment management- information related to the real estate cadastre and real estate management									
Learning outcomes	Course outcome		Subject outcome		Method of verification					
	[K6_W03] has elementary knowledge in the field of mathematics and physics relating to issues related to space management, including the basic mathematical methods used in urban design, as well as analytical and design methods using information technology used in planning processes of settlement structures		The student knows the basic technologies and measure methods used in Geodesy. Knows and understand the basic tasks and SI measures used in Geodesy. The student has knowledge of geodetic and cartographic law.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
	[K6_U03] acquires, collects and classifies information in the field of spatial management from a variety of sources, including literature, databases, electronic sources, field observations, surveys and interviews; can perform urban and ruralistic inventory		The student is able to obtain information from various databases and cartographic materials appropriate for the implementation of selected task. He can read the necessary informations from maps and other cartogrtphic documents.			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment				
Subject contents	Definition of geodesy and its scope; division and tasks. Measurements in the SI system used in geodesy and their conversion. Types of reference surfaces and their definitions. The importance of the reference surface in the reduction of geodetic measurements and calculations. Geodetic control and its classification. Height and situational measurements. basic geodetic calculus, methods of calculating the area of land and the volume of earth masses based on geodetic measures Types of errors and their sources. Contemporary geodetic technologies (GNSS, scanning, remote sensing). State system of spatial references. Geodetic coordinate systems. Cartographic projections. Development of thematic maps. Real estate cadastre. Surveying in the investment process									

Prerequisites						
and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	project	60.0%	35.0%			
	test	60.0%	45.0%			
	raport	60.0%	20.0%			
Recommended reading	Basic literature	 Kosiński Wiesław Geodezja Wydawnictwo Naukowe PWN Warszawa 2010 Jagielski Andrzej Przewodnik do ćwiczeń z Geodezji I Wydawnictwo P.W. Stabil Kraków 2004 Łyszkowicz Sabina Podstawy geodezji Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2011 Przewłocki Stefan Geodezja dla kierunków niegeodezyjnych Wydawnictwo Naukowe PWN. Warszawa 2002 				
	Supplementary literature	Wysocki Jerzy Geodezja z fotogrametrią i geomatyką dla inżynierii i ochrony środowiska oraz budownictwa Wydawnictwo SGGW Warszawa 2008 Januszewski Jacek Systemy satelitarne GPS Galileo i inne Wydawnictwo Naukowe PWN Warszawa 2010				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	 Sposób obliczenia ciągu niwelacyjnego. Przygotowanie danych pomiarowych - do dalszych obliczeń - pozyskanych z tachimetru. 					
Work placement	Not applicable					