

## Subject card

Subject name and code	Geodesic territorual development net, PG_00044848								
Field of study	Geodesy and Cartography								
Date of commencement of	3 1 3								
studies	October 2024		Academic year of realisation of subject			2020/	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	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 Geodesy -> Faculty of Civil and En			rironmental En	gineerin	g			
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45	8.0			47.0		100	
Subject objectives	Getting to know the principles of operation of the Geodetic Record of Territorial Armaments Networks (GESUT) and the rules in force when conducting coordination meetings convened during the arrangement of the course of newly designed networks. Acquiring the ability to operate and locate the network of utilities with the help of wire detectors. Acquiring the skills to complete documentation related to the post-reconnaissance and localization inventory of SUT installations.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W10] has elementary knowledge and understands the concepts of architecture and urban planning, construction, environmental engineering and transport necessary to carry out studies related to planning and investment service		He can prepare documentation related to delimitation and inventory of network elements utilities.						
	[K6_U02] can make basic geodetic drawings and read an architectural technical drawing		Can take measurement as well prepare documentation related to delimitation and inventory of network elements utilities - including preparation technical operations.						
Subject contents	GESUT and RUDP - structure and principle of operation, type and scope of information collected in GESUT databases. Knowledge of the type and scope of geodetic and cartographic studies related to GESUT and RUDP. Ability to edit technical documentation. Principles of reconciliation of the location of the designed utilities networks, delineation of the designed elements (principles and accuracy), as-built inventory of the land utilities networks (principles and accuracy).								
Prerequisites and co-requisites	Ability to use geodetic instruments, principles of conducting field measurements. Ability to prepare technical documentation of the performed measurement. Ability to work with basic geodetic software in the field of calculations and graphic editing of a basic map. Basic knowledge of law.								
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
			100.0%			40.0%			
		60.0%			60.0%				

Data wygenerowania: 22.11.2024 05:02 Strona 1 z 2

Recommended reading	Basic literature	Rozporządzenie Ministra Administracji i Cyfryzacji z dnia 12 lutego 2013 r. w sprawie bazy danych geodezyjnej ewidencji sieci uzbrojenia terenu, bazy danych obiektów topograficznych oraz mapy zasadniczej. Dz.U. 2013 nr 0 poz. 383			
		2. Geodezja Inżynieryjna, PPWK Warszawa 1994			
		Ewidencja gruntów i budynków. Geodezyjna ewidencja sieci uzbrojenia terenu. pod red. S.Surowca Wyd. UWM Olsztyn 2003r			
	Supplementary literature	1. USTAWA z dnia 17 maja 1989 r. Prawo geodezyjne i kartograficzne. Dz. U. Nr 193 poz. 1287			
		2. Instrukcja G-4.4			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
Work placement	Not applicable				

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 22.11.2024 05:02 Strona 2 z 2