

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Geodesic territorual development net, PG_00044848							
Field of study	Geodesy and Cartography							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028		
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 Environmental Engineering -> Wydziały Politechniki Gdańskiej					echniki		
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 incl	1						
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation i consultation h			udy	SUM
	Number of study hours	45	8.0			47.0		100
		l nin sints s of su		l 		the start A		La ferra al ca
Subject objectives	Getting to know the p (GESUT) and the rule the course of newly of with the help of wire reconnaissance and	es in force whe lesigned netwo detectors. Acqu	n conducting co orks. Acquiring t uiring the skills	pordination me he ability to op to complete do	etings c erate ar	onvene nd locat	ed during the	arrangement of k of utilities
Subject objectives Learning outcomes	(GESUT) and the rule the course of newly of with the help of wire	es in force whe lesigned netwo detectors. Acqui localization inv	en conducting co orks. Acquiring t uiring the skills entory of SUT i	pordination me he ability to op to complete do	etings c erate ar	onvene nd locat ation re	ed during the	arrangement of k of utilities post-
	(GESUT) and the rule the course of newly of with the help of wire reconnaissance and	es in force whe lesigned netwo detectors. Acqu localization inv come basic nd read an	n conducting control of the skills is an arrived to the skills is a skills in the skills in the skills is a skills in the skills is a skills in the skills is a skills in the skills in the skills in the skills is a skills in the skills in the skills in the skills is a skills in the skil	bordination me he ability to op to complete do installations. ect outcome isurement as v mentation mitation and etwork elemen ding	etings c perate ar cumenta vell	onvene nd locat ation re	ed during the te the networ lated to the p	arrangement of k of utilities post-
	(GESUT) and the rule the course of newly of with the help of wire reconnaissance and Course out [K6_U02] can make geodetic drawings a	es in force whe lesigned netwo detectors. Acquiocalization inv acome basic nd read an al drawing entary erstands the ture and struction, eering and to carry out	n conducting control of the skills of the sk	bordination me he ability to op to complete do installations. ect outcome isurement as v mentation mitation and etwork elemen ding rations. re documentat	etings c perate ar cumenta vell ts ion	onvene nd locat ation re	ed during the te the networ lated to the p	arrangement of k of utilities post-
	(GESUT) and the rule the course of newly of with the help of wire of reconnaissance and Course out [K6_U02] can make geodetic drawings a architectural technic [K6_W10] has eleme knowledge and unde concepts of architec urban planning, cons environmental engin transport necessary studies related to pla	es in force whe lesigned netwo detectors. Acquised in the formation localization invite come basic and read an al drawing entary erstands the ture and struction, eering and to carry out anning and structure and p ge of the type a technical docu ineation of the	n conducting control of the skills is entory of SUT is entory of SUT is subject of SUT is subject of the skills is entory of SUT is subject of SUT is subject of the skills is entory of SUT is subject of the skills is entory of SUT is subject of the skills is subject of t	bordination me he ability to op to complete do installations. ect outcome isurement as w mentation mitation and etwork elemen ding rations. re documentat mitation and etwork elemen atton, type and odetic and car ciples of recon	etings c verate ar cumenta ar cumenta vell vell ts ion ts d scope tographi ciliation	onvene ad locat ation re of infor c studie of the l	ed during the se the networ lated to the p Method of ve Method of ve mation collectes related to ocation of th	arrangement of 'k of utilities post- erification etification
Learning outcomes	(GESUT) and the rule the course of newly of with the help of wire of reconnaissance and Course out [K6_U02] can make geodetic drawings a architectural technic [K6_W10] has eleme knowledge and unde concepts of architec urban planning, cons environmental engin transport necessary studies related to pla investment service GESUT and RUDP - databases. Knowledg RUDP. Ability to edit utilities networks, del	es in force whe lesigned netwo detectors. Acquilocalization inv acome basic nd read an al drawing entary erstands the ture and struction, eering and to carry out anning and structure and p ge of the type a technical docu ineation of the s (principles an c instruments, performed me	n conducting control of the skills is entory of SUT is entory of SUT is subject of the skills is entory of SUT is subject of the skills is entory of SUT is subject of the skills is entory of SUT is subject of the skills is entory of SUT is subject of the skills is entory of the skills is entor	bordination me he ability to op to complete do installations. ect outcome isurement as w mentation mitation and etwork elemen ding rations. re documentat mitation and etwork elemen ration, type and odetic and car ciples of recon ents (principles inducting field r	etings c perate ar cumenta vell vell ts ion ts d scope tographi ciliation s and ac measure h basic s	onvene ad locat ation re of infor c studie of the l curacy)	ed during the te the networ lated to the p Method of ve Method of ve mation collecter es related to ocation of th as-built inv Ability to pre	arrangement of k of utilities post- erification cted in GESUT GESUT and e designed entory of the epare technical
Learning outcomes Subject contents Prerequisites	(GESUT) and the rule the course of newly of with the help of wire of reconnaissance and Course out [K6_U02] can make geodetic drawings a architectural technic [K6_W10] has eleme knowledge and unde concepts of architec urban planning, cons environmental engin transport necessary studies related to pla investment service GESUT and RUDP - databases. Knowledg RUDP. Ability to edit utilities networks, del land utilities networks, del land utilities networks	es in force whe lesigned netwo detectors. Acquilocalization inv acome basic nd read an al drawing entary erstands the ture and struction, eering and to carry out anning and structure and p ge of the type a technical docu ineation of the s (principles an c instruments, e performed me oblic editing of a	n conducting corks. Acquiring the skills tentory of SUT is subject	bordination me he ability to op to complete do installations. ect outcome isurement as w mentation mitation and etwork elemen ding rations. re documentat mitation and etwork elemen ration, type and odetic and car ciples of recon ents (principles inducting field r	etings c perate ar cumenta vell vell ts ion ts d scope tographi ciliation s and ac measure h basic s	onvenend locat ation re of infor c studie of the I curacy) ments. geodeti	ed during the te the networ lated to the p Method of very mation collect es related to ocation of th as-built inv Ability to pre- c software in	arrangement of k of utilities post- erification cted in GESUT GESUT and e designed entory of the expare technical the field of
Learning outcomes           Subject contents           Prerequisites           and co-requisites	(GESUT) and the rule the course of newly of with the help of wire of reconnaissance and Course out [K6_U02] can make geodetic drawings a architectural technic [K6_W10] has eleme knowledge and unde concepts of architec urban planning, cons environmental engin transport necessary studies related to pla investment service GESUT and RUDP - databases. Knowledg RUDP. Ability to edit utilities networks, del land utilities networks, del land utilities networks	es in force whe lesigned netwo detectors. Acquilocalization inv acome basic nd read an al drawing entary erstands the ture and struction, eering and to carry out anning and structure and p ge of the type a technical docu ineation of the s (principles an c instruments, e performed me oblic editing of a	n conducting corks. Acquiring the skills tentory of SUT is subject	bordination me he ability to op to complete do installations. ect outcome isurement as we mentation mitation and etwork element ding rations. re documentat mitation and etwork element ration, type and odetic and car ciples of recon ents (principles inducting field r lity to work wit sic knowledge	etings c perate ar cumenta vell vell ts ion ts d scope tographi ciliation s and ac measure h basic s	onvenend locat ation re of infor c studie of the I curacy) ments. geodeti	ed during the te the networ lated to the p Method of very mation collect es related to ocation of th as-built inv Ability to pre- c software in	arrangement of k of utilities post- erification cted in GESUT GESUT and e designed entory of the epare technical

Recommended reading	Basic literature	1. 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
		<ol> <li>Ewidencja gruntów i budynków. Geodezyjna ewidencja sieci uzbrojenia terenu. pod red. S.Surowca Wyd. UWM Olsztyn 2003r</li> </ol>
	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.