

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

Subject name and code	Modern surveying, PG_00040228							
Field of study	Civil Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject		2022/2023			
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery		at the university			
Year of study	1		Language of instruction		Polish			
Semester of study	1		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		dr inż. Jakub Szulwic					
of lecturer (lecturers)	Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	ory Project		Seminar	SUM
of instruction	Number of study hours	15.0	15.0	15.0	0.0		0.0	45
	E-learning hours inclu	ided: 0.0						
Learning activity and number of study hours	Learning activity	Participation ir classes includ plan	n didactic ed in study	Participation in consultation h	ticipation in sultation hours		udy	SUM
	Number of study hours	45		2.0				55
Subject objectives	Acquainting with modern measurement and calculation techniques used in geodesy (in relation to construction).							
Learning outcomes	Course outcome Subject outcome Method of verification							
	[K7_U06] is able to choose proper tools (measuring, analytical or numerical) to solve engineering problems, to acquire, filtrate, proces and analyse data		The student has the ability to interpret and use the results of geodetic measurements in construction. The student has the ability to assess the accuracy of geodetic measurements.			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information		
	[K7_W01] has knowle higher mathematics, chemistry, which is a subjects, such as con theory and advanced technology	K7_W01] has knowledge of igher mathematics, physics and hemistry, which is a base of ubjects, such as construction heory and advanced material echnology Hold Structure hereit of surveying. The student has knowledge of calculation methods related to geodesy in the field of equalizative calculations and tasks in the field of surveying. The student has knowledge of optics needed where using geodetic measurement methods.		of zation field s when t	[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
Subject contents	Advanced geodetic measurements, monitoring methods with the use of precise geodetic measurements in construction.Local, global, horizontal and vertical reference systems.Coordinates, projections and transformations.Global positional systems (GPS, Glonass, Galileo) architecture, functions, methods of precise measurements, geodetic receivers and their applications in construction. Active geodetic networks, ASG-EUPOS, architecture, network structure, functions, methods, services, data processing.Laser scanning: idea, measurements, instruments, data processing, applications in construction.Integrated geodetic measurements: monitoring structure, building displacement, analyzes, practical solutions.Technical leveling and precision adjustment with the use of optical, code and digital levels.Modern surveying instruments used in construction.							
and co-requisites								

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Assessment of knowledge on the basis of a test.	60.0%	50.0%			
	Evaluation of the technical report from field classes.	60.0%	50.0%			
Recommended reading	Basic literature	 Lyszkowicz A., Geodezja, czyli sztuka mierzenia Ziemi, Wydawnictwo UWM w Olsztynie, 2006. Specht C., System GPS, Biblioteka Nawigacji nr 1, Wydawnictwo Bernardinum, Pelplin, 2007. Jagielski A., Podstawy geodezji inżynieryjnej - standardy, pomiary realizacyjne, trasy, objętości, Geodpis, 2012 				
	Supplementary literature	1. Osada E., Wykłady z geodezji i g Wydawnictwo UxLAN, Wrocław, 20 2. Osada E., Wykłady z geodezji i g Wydawnictwo UxLAN, Wrocław, 20 3. Osada E., Wykłady z geodezji i g geodezyjne, Wydawnictwo UxLAN,	Osada E., Wykłady z geodezji i geoinformatyki, cz. 1. niwelacja, /dawnictwo UxLAN, Wrocław, 2016. Osada E., Wykłady z geodezji i geoinformatyki, cz. 2. tachimetria, /dawnictwo UxLAN, Wrocław, 2016. Osada E., Wykłady z geodezji i geoinformatyki, cz. 3. osnowy odezyjne, Wydawnictwo UxLAN, Wrocław, 2016.			
	Podstawowe http://www.igik.edu.pl/pl/Seminaria - Scientific seminaria anniversary of the Institute of Geodesy and Cartograph https://geoforum.pl/geodezja - Materials published as p Geowiedza section in the magazine and industry porta Uzupełniające Adresy na platformie eNauczanie:		- Scientific seminars: 75th esy and Cartography rials published as part of the and industry portal.			
Example issues/ example questions/ tasks being completed	Field measurements with the use of modern geodetic instruments.Engineering studies and 3D modeling.Field presentation of equipment or technology (e.g. going to a construction site to learn about the work of surveyors).					
Work placement	Not applicable					