

Subject card

Subject name and code	Surveying I (team project), PG_00061805							
Field of study	Geodesy and Cartography							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025		
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			Language of instruction			Polish		
Semester of study			ECTS credits			7.0		
Learning profile			Assessment form		assessment			
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor dr inż. Marek Zienkiewicz Teachers							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	25.0	20.0		0.0	75
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	earning activity Participation in classes includ plan				Self-study SUM		SUM
	Number of study hours	75		10.0		90.0		175
Subject objectives	The aim of the course is to provide the knowledge of the methodology of horizontal and vertical measurements for the purposes of large-scale map developing, including the theoretical knowledge in the field of both measurement technology as well as standards and technical guidelines resulting from applicable regulations. Students learn the specifics of conducting extensive geodetic works as part of teamwork, which is necessary in order to complete a complex and comprehensive geodetic project.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
[K6_U11] is able to develop geodetic documentation and perform individually as well as in a group, field and field surveying surveys [K6_W07] has a well-established knowledge and understands concepts in the field of engineering geodesy including the use of calculations and measurements methods carried out with the use of geodetic instruments and photogrammetric and remote sensing technologies related to geodetic support for investment, surveying and inventory measurements and photogrammetry with remote sensing		tion and as well as in a	The student: - performing of situational and height maps, - completing measurement and technical documentation.			[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
		The student performs: - situational measurements by rectangular offset and by the use of tachymetry, - height measurements by the use of tachymetry, geometric leveling and leveling by the method of distributed points, - adjustment of surveyed polygons with the approximate method, - calculates situational and height coordinates.			[SW3] Assessment of knowledge contained in written work and projects			

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Subject contents	Lectures:						
	1. Historical aspect of surveying works 2. Systems and reference datumss used in geodesy 3. Plane coordinate systems 4. High systems and reference datums 5. Physical implementation of geodetic coordinate systems 6. Carrying out surveying works related to the development of situational and height maps 7. Introduction to the issue of cartographic projections 8. Basic knowledge in the field of adjustment of geodetic observations 9. The process of mapping and editing the situational and height map						
	Laboratories - Development of a situational and height map:						
	 Initial analysis of the measuring object and verification of the location of existing horizontal and height reference points, Designing the location of reference points and their stabilization, 						
	 3. Making sketches of the reference points and its topographic descriptions, 4. Situational measurement of geodetic polygons, 5. Height measurement of geodetic polygons, 6. Adjustment of geodetic polygons by approximate method, 7. Situational-height measurement of terrain details, 						
	8. Calculation of situational and height coordinates of measurement pickets, 9. Performing of situational and height map,						
	10. Making a technical report.						
Prerequisites and co-requisites	Ability to handle traditional and modern geodetic instruments. Basic knowledge of the geodetic softwares that can be used for measurements processing and results visualization.						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	The correct performance of the report on situational-height measurements.	100.0%	100.0%				

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Recommended reading	Basic literature	- Jagielski A. 2003. Geodezja I,				
		- Jagielski A. 2014. Geodezja II,				
		- Jagielski A. 2014. Geodezja II,				
		- Rozporządzenie Ministra Rozwoju, Pracy i Technologii z dnia 23 lipca				
		2021 r. w sprawie bazy danych obiektów topograficznych oraz mapy zasadniczej.				
		zasauniczej,				
		- Rozporządzenie Ministra Rozwoju z dnia 18 sierpnia 2020 w sprawie				
		standardów technicznych wykonywania geodezyjnych pomiarów sytuacyjnych i wysokościowych oraz opracowywania i przekazywania				
		wyników tych pomiarów do państwowego zasobu geodezyjnego i				
		kartograficznego (as amended),				
		- Rozporządzenie Rady Ministrów z dnia 15 października 2012 w				
		sprawie państwowego systemu odniesień przestrzennych (as				
		amended),				
		- Rozporządzenie Ministra Rozwoju, Pracy i Technologii z dnia 6 lipca				
		2021 r. w sprawie osnów geodezyjnych, grawimetrycznych i				
		magnetycznych				
	Supplementary literature	- E. Osada Osnowy Geodezyjne UxLan, Wrocław 2014,				
		- E. Osada Geodezyjne pomiary terenowe UxLan, Wrocław 2014.				
		- K. Czarnecki "Geodezja współczesna w zarysie" Gall, 2010				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/	Height measurement by using the geometric leveling method,					
tasks being completed						
	2. Measurement of situational details by the method of rectangular offset,					
	3. Measurement of situational details by using tachymetry,					
	4. Adjustment of basic, geodetic measuring structures by the approximate method.					
Work placement	Not applicable					

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