

Subject card

Subject name and code	SPECIAL GEODETIC MEASUREMENTS A, PG_00044850							
Field of study	Geodesy and Cartography							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Optional subject group 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	3		Language of instruction			Polish		
Semester of study	5		ECTS credits			6.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering							
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers	Teachers						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	60		9.0		81.0		150
Subject objectives	Teaching students issues related to the deformation analysis of geodetic network.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[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		[K6_W07] The student performs calculations by using the least squares method,					
[K6_W11] understands the concepts and has in-depth knowledge in the field of geodetic building monitoring, extended with basic knowledge in the field of statics and dynamics of engineering structures		measurement	rforms geodeti ts and carries of alculations rela itoring of build	out ated to				

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Subject contents	Lecture topics 1. Development of geodetic observations by using the least squares method, 2. Free adjustment of geodetic networks, 3. Geodetic measurements of displacements - introduction to the issue, 4. Designing of a control network, 5. Selected measurement methods used in determining displacements, 6. Selected issues in the field of the reliability theory of geodetic networks, 7. Adjustment of geodetic networks in constrained datums, 8. Initial adjustment of observations, 9. Identification of stable reference points, 10. Estimation of displacements of controlled points, 11. Assessment of the significance of the designated displacements, 12. Modern methods of deformation analysis of geodetic network - introduction to the issue, 13. The method of the global congruency test (GCT), 14. Weighted iterative S-transformation method, 15. Geometric interpretation of determined displacements. Laboratory topics Performing geodetic calculations regarding: - adjustment of observations by using the least squares method, - free adjustment of observations by using the least squares method, - preliminary development of geodetic observations in the context of diagnostics and the location of potential outliers, - identification of stable reference points by using the Fredericton approach, - calculation of displacements of controlled points with an assessment of the significance of the determinations made. Exercise topics Performing the deformation analysis of the angular-linear network designed in the area of the water dam in Montsalvenes (Switzerland).							
Prerequisites and co-requisites	Independent use of traditional and modern geodetic instruments, ability to work in a team, mastered basics of matrix calculus and methods of developing of geodetic observations.							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Final exam	60.0%	100.0%					
	Exercise. Correct execution of the geodetic project.	100.0%	0.0%					
	Laboratories. Passing all exercises.	100.0%	0.0%					
Recommended reading	Basic literature		wyrównawczy w geodezji z przykładami, wane metody opracowania obserwacji 15. Podstawy geodezyjnego					
	Supplementary literature	Koch K.R. 1999. Parameter estimation and hypothesis testing in linear models, Caspary W. F. 2000. Concepts of network and deformation analysis						
		Prószyński W., Kwaśniak M. 2002. Niezawodność sieci geodezyjnych						
	eResources addresses Adresy na platformie eNauczanie:							
Example issues/	1. The geodetic control network design,							
example questions/ tasks being completed	2. Testing of the stability of potential reference points,							
	3. Determination of displacements of	Determination of displacements of controlled points,						
Work placement	Diagnostics of observational mater Not applicable	Diagnostics of observational material and localization of potential outliers. Not applicable						

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