

## 关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

## Subject card

Subject name and code	APPLIED USE OF SURVEYING DATA ADJUSTMENT AND ANALYSIS, PG_00044810								
Field of study	Geodesy and Cartography								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level			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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Geode	esy -> Faculty c	of Civil and Env	ironmental Eng	gineering	9			
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Daria Filipiak-Kowszyk							
	Teachers dr inż. Daria Filipiak-Kowszyk								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	30.0	30.0	0.0	0.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
	Praktyczne Zastosowanie Rachunku Wyrównawczego (2021/2022) - Moodle ID: 20793 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20793								
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		56.0		125	
Subject objectives	Teach students the practical application of alignment calculus methods to evaluate geodetic measurements, including analyzing results and estimating their accuracy.								
Learning outcomes					Method of ve	rification			
	[K6_U03] can use a adjustment calculations to analyze the results of measurements and determine their accuracy		The student is able to put into practice the methods of alignment calculus						
	[K6_W03] knows and understands the principles of mathematical statistics described in the examples of the adjustment computations		The student knows and understands the elements of matrix calculus, statistics and probability necessary for solving tasks from the alignment calculus						
Subject contents									
Subject contents	<ol> <li>Parametric method</li> <li>Conditional method</li> <li>Mixed methods:         <ul> <li>Parametric method '</li> <li>Conditional method</li> <li>Sequential alignmethic</li> </ul> </li> </ol>	d with conditions with parameter	binding param	eters					
Subject contents Prerequisites and co-requisites	<ol> <li>Conditional methods:</li> <li>Aixed methods:</li> <li>Parametric method</li> <li>Conditional method</li> </ol>	t with conditions with parameter of the second seco	binding param 's Id of matrix cal		s and pr	obabilit	y, presented	in the	
Prerequisites	<ul> <li>2. Conditional method</li> <li>3. Mixed methods:</li> <li>- Parametric method v</li> <li>- Conditional method</li> <li>4. Sequential alignmethod</li> <li>Knowledge of mathematical method</li> </ul>	y with conditions with parameter ent natics in the fie nment calculus	binding param 's Id of matrix cal subject.		s and pr		y, presented		

Recommended reading	Basic literature	L.W. Baran, Theoretical foundations for the analysis of geodetic survey results, ed. PWN, 1999, Warsaw Z. Wiśniewski, Alignement Calculus in Geodesy (with examples). Ed. UWM, 2009, Olsztyn			
	Supplementary literature	Z. Wiśniewski, Matrix algebra and mathematical statistics in alignemicalculus (theory and tasks), ed. UWM, 2000, Olsztyn			
	eResources addresses	Praktyczne Zastosowanie Rachunku Wyrównawczego (2021/2022) - Moodle ID: 20793 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=20793			
Example issues/ example questions/ tasks being completed	The distance to 4 geodetic points with given coordinates, and angles between them were measured. The following results were obtained (d1, d2, d3, d4, A12, A23, A34). The mean error of distance measurement was md and angle measurement mA. Calculate the x, y coordinates of the point and their estimated accuracy.				
Work placement	Not applicable				