

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	SPECIAL GEODETIC MEASUREMENTS B, PG_00044857							
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 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 -> 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	15.0	0.0		0.0	60
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation ir classes includ plan		I didactic Participation in   ed in study consultation hours		Self-study SUM			
	Number of study hours	60		8.0		82.0		150
Subject objectives	Teaching students about standard geodetic work, including road and rail objects.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[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		get the ability to use the geometric levelling in the vertical displacements determination					
	[K6_K02] is ready to solve problems related to the profession of geodesy and cartography engineer and to assess risks and effects of the performed activity		get the ability to plan and conduct geodetic engineering tasks					
	[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		get the ability to use the statistical analysis in the geodetic works of engineering measurements					

Subject contents	Accuracy analysis using local estima	curacy analysis using local estimators of variance coefficients.					
	Free adjustment of vertical and horizontal networks. Technologies for determining the vertical displacements taking into account rail and road structures.						
	andards for taking measurements in railway geodesy.						
	Trigonometric leveling in determining the height of the measurement's network points.						
Prerequisites							
Assessment methods and criteria	Subject passing criteria	Passing threshold	Porcontago of the final grade				
	lab classes – practical classes – getting the credit of obligatory	100.0%	0.0%				
	tasks end-term test - subjects presented during the lectures, practical and	50.0%	100.0%				
	practical classes (60 minutes) practical classes – practical classes – getting the credit of obligatory tasks	100.0%	0.0%				
Recommended reading	Basic literature	Gocał J. Geodezja inżynieryjno – przemysłowa. Część II. Uczelniane Wydawnictwa Naukowo – Dydaktyczne AGH Kraków 2009.					
		Gocał J. Geodezja inżynieryjno – przemysłowa. Część III. Uczelniane Wydawnictwa Naukowo – Dydaktyczne AGH Kraków 2010.					
		Osada E. Geodezja. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2001.					
		awczy w geodezji (z przykładami). nińsko - Mazurskiego w Olsztynie.					
	Supplementary literature	Gocał J. Geodezja inżynieryjno – przemysłowa. Część II. Uczelniane Wydawnictwa Naukowo – Dydaktyczne AGH Kraków 2009.					
	eResources addresses	ources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	nple issues/ Present the principles of free adjustment of realisation networks. nple questions/ s being completed						
	Present the rules for determining the local coefficients of variance.						
	Describe the division of the railway geodetic network.						
	Describe the methods of determining vertical displacements of road and rail structures.						
	Present the technology of establishing a basic horizontal railway network.						
Mada at a star							
Work placement	Not applicable						

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