

Subject card

Subject name and code	Cartography, PG_00044812								
Field of study	Geodesy and Cartography								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Obligatory subject group 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			8.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor	dr inż. Paweł Wysocki							
of lecturer (lecturers)	Teachers		dr inż. Paweł Wysocki						
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	30.0		0.0	90	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes including plan				Self-study SUM				
	Number of study hours	90		12.0		98.0		200	
Subject objectives	To familiarize students with the mathematical structure of the Earth's surface mappings used in the state coordinate systems, principles of the maps edition, cartographic generalization, qualitative and quantitative methods of cartographic representations on the example of the socio-economic issues.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W05] knows and und the basic principles in the geomatics, mathematical thematical cartography, in reference systems and co frames associated with cartographic elaborations, knowledge about establish modernizing geodetic net taking into account the culegal status						[SW1] Assessment of factual knowledge		
	systems and coordin according to the cha cartographic studies thematic map and ap	according to the character of cartographic studies, create a thematic map and apply in practice cartographic generalization		The student knows the principles of cartographic generalization, among others edits a map in the scale of 1: 25,000 on the basis of the source material prepared in the scale of 1: 10,000. The student is able to prepare a thematic map concerning a specific issue. Can calculate the emblem of a map based on the coordinates of a point on a given sheet.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		

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Subject contents							
	Spherical trigonometry. Rotational ellipsoid and sphere as reference surfaces. Ellipsoids: Krasowski, GRS-80, WGS-84. Radii of curvature Map definition. Concepts, functions and forms of the map. Map scale. Cartographic coordinate systems. Geographic grid. The concept of cartographic projection. Types and division of cartographic projections. Projection distortions. Gauss-Kruger projection. Azimuthal, conical and cylindrical projections. State spatial reference systems. Systems "1942", "1965", "GUGiK-80", "2000", "1992". UTM system. Topographic maps. Map editing rules. Cartographic signs system. Cartographic generalization. Cartographic methods of presentation: cartograms, cartodiagrams, range method, signature, isolines. Thematic cartography.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Tests	50.0%	100.0%				
Recommended reading	Supplementary literature Resources addresses	 Saliszczew K., General cartography, PWN Scientific Publishing House, Warsaw 2003. Ratajski Lech, Methodology of socio-economic cartography, Warsaw 1989. Gajderowicz I., Cartographic Projections. The essentials, UWM Publishing House, Olsztyn, 2009. Różycki J., Mathematical cartography. State Publishing House, Warsaw 1978 Pasławski J., (ed.) Introduction to cartography and topography, Publisher: NOWA ERA 2006. REGULATION OF THE COUNCIL OF MINISTERS of October 15, 2012 on the state spatial reference system. Regulation of the Minister of Development, Labor and Technology of 27 July 2021 on the database of topographic objects and the database of general geographic objects, as well as standard cartographic coverage. 					
Example issues/ example questions/ tasks being completed	Division and classification of cartographic projectionsCartographic projections used in PolandCalculation of the meridian arc length.Projections distortions.State spatial references systemCoordinate systems 2000 and 1992Topographic map symbol.Editing of the map on a scale of 1: 25,000 based on source material prepared on a scale of 1: 10,000.Thematic maps						
Work placement	Not applicable						

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