

Subject card

Subject name and code	Spatial Development , PG_00044842								
Field of study	Geodesy and Cartography								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2022/2023			
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	3		Language of instruction			Polish			
Semester of study	6		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Geodesy -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor	Oominika Wróblewska							
of lecturer (lecturers)	Teachers		dr inż. arch. Dominika Wróblewska						
			dr inż. Tomasz Falborski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
	Additional information: group work								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	60		8.0		32.0		100	
Subject objectives	The aim of the course is to prepare the student to work in the field of knowledge about the principles of spatial planning, real estate management and spatial management and the use of this knowledge in the development of geodetic division projects, real estate valuation and economic analysis of relations with records.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W10] has elementary knowledge and understands the concepts of architecture and urban planning, construction, environmental engineering and transport necessary to carry out studies related to planning and investment service		has elementary knowledge and understands concepts in the field of architecture and urban planning, construction, environmental engineering and transport necessary to carry out studies related to the subdivision of land property.			[SW3] Assessment of knowledge contained in written work and projects			
	[K6_W08] has basic legal and geodetic knowledge and understands the concepts necessary to carry out tasks related to land and building registry, spatial planning and real estate management referring to the production of maps and elaborations for legal purposes including delimitation and subdivision as well as preparation and circulation of geodetic documents in the process of carrying out investments		has basic legal knowledge of rules and documents and understands the concepts necessary to perform tasks related to land and building records, real estate valuation and division of real estate.			[SW1] Assessment of factual knowledge			
Subject contents	Spatial economy, Real estate management, Legal basis of real estate valuation and appraisal, Spatial planning, Division of land property, Spatial planning: planning rules, planning system, planning documents Geodetic division of land real estate into building plots Spatial development of plots Selected planning problems								

Data wydruku: 02.05.2024 18:54 Strona 1 z 2

Prerequisites						
and co-requisites						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	test I	60.0%	10.0%			
	test II	60.0%	10.0%			
	project I	60.0%	20.0%			
	project II	60.0%	20.0%			
	project III	60.0%	20.0%			
	project IV	60.0%	20.0%			
Recommended reading	Basic literature Supplementary literature	 (avaiable on http://isap.sejm. Regulation of Ministry of Infratechnical conditions reffering U. nr 75 z 2002 r. poz. 690, a http://isap.sejm.gov.pl) Real Estate Management Act Regulation of the Council of Neroperty Valuation and its produced by the Cymerman R. (redakcja): The Wydawnictwo Uniwersytetu V 2010. Kwaśniak P.: Local Spatial M system, Wydawnictwo: Lexisl Niewiadomski Z. (redakcja): Scomments , Wydawnictwo C. Jędraszko A. Spatial develop stregnths of legislation . Wars (available on web page). Szacowanie nieruchomości (i 	Leal Estate Management Act (August 21, 1997) - available online. Legulation of the Council of Ministers (September 21, 2004): roperty Valuation and its procedures - available online. Legulation of Septial and urban planning, Jydawnictwo Uniwersytetu Warmińsko-Mazurskiego, Olsztyn 010. Waśniak P.: Local Spatial Management Plan in spatial planning ystem, Wydawnictwo: LexisNexis, Warszawa 2011. Lewiadomski Z. (redakcja) Spatial planning and development - comments, Wydawnictwo C. H. Beck, Warszawa 2011. Ledraszko A. Spatial development in Poland - the weaknesses and tregnths of legislation. Warszawa WydawnictwoPLATAN, 2005			
	eResources addresses	ddresses Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Design the division of land into building plots in the area covered by the development plan. Prepare a land property valuation.					
Work placement	Not applicable					

Data wydruku: 02.05.2024 18:54 Strona 2 z 2