

关。GDAŃSK UNIVERSITY 创 OF TECHNOLOGY

Subject card

Subject name and code	Socio-cultural determinants of spatial economy, PG_00049169							
Field of study	Spatial Development							
Date of commencement of studies	October 2022		Academic year of realisation of subject		2023/2024			
Education level first-cycle studies			Subject group			Obligatory subject group in the field of study		
						Humanistic-social 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	2		Language of instruction		Polish			
Semester of study	3		ECTS credits		3.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture							
Name and surname of lecturer (lecturers)	Subject supervisor		dr Magdalena Szmytkowska					
	Teachers		dr Magdalena Szmytkowska					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	30.0	0.0	0.0			45
	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	45		5.0		25.0		75
Subject objectives	Gaining knowledge in influence of the cultu						e ability to in	terpret the

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U03] acquires, collects and classifies information in the field of spatial management from a variety of sources, including literature, databases, electronic sources, field observations, surveys and interviews; can perform urban and ruralistic inventory	can correctly identify and explain the basic social and cultural conditions of spatial management of a specific area and forecast the impact of basic social processes on the structure of spatial development and on this basis is able to propose adequate measures under spatial policy	[SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information			
	[K6_W06] has knowledge of the structures and organizations involved in the space management process, knows the principles and legal basis of their operation and has a basic knowledge of the relationships between structures and social institutions on a local, regional, national and international scale, as well as on intercultural relations	has knowledge and understands at an advanced level the interdisciplinary nature of spatial management and the need for multi-dimensional approaches in spatial policy, with particular emphasis on socio-cultural aspects at various spatial scales	[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge			
	[K6_K03] is aware of the social role of the spatial planning engineer, understands the need to promote, formulate and communicate to the public information and opinions about activities in the profession; is prepared to act in accordance with the principles of professional ethics, while taking care to cultivate the achievements and traditions of the profession of an urban planner and planner	is able to arrange meetings with selected specialists in various fields related to spatial management, prepares meetings and conducts research of a social nature, aimed at obtaining information and opinions on the examined place or area in the city shows the initiative and is responsible for choosing a place to research, demonstrates the ability to operate efficiently and cooperate in a group, maintaining a fair division of tasks				
Subject contents	research concepts on the socio-spatial differentiation of citiespre-, industrial and post-industrial city conceptsocial production of spacecity social space concepthistorical and cultural heritage and cultural landscapea socialist and post-socialist cityconcepts of cities in contemporary urban policydimensions of social policysocial activity and urban activismbasic migration theoriesthe specificity of Polish foreign migrations after 2004suburbanization in Poland"Strangers" in the city - the influence of external city users on its social space					
Prerequisites and co-requisites	no admission requirements at academic level					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	final test	51.0%	40.0%			
	presentation of a team project about a place in the city	60.0%	35.0%			
	realizacja ćwiczeń cząstkowych podczas zajęć	60.0%	25.0%			

Recommended reading	Basic literature Supplementary literature	Karwińska A., 2008, Gospodarka przestrzenna. Uwarunkowania społeczno-kulturowe, WN PWN, Warszawa Jałowiecki B., 2010, Społeczne wytwarzanie przestrzeni, WN Scholar, Warszawa Jałowiecki B., Szczepański M.S., 2006, Miasto i przestrzeń w perspektywie socjologicznej, WN Scholar, Warszawa Węcławowicz G., 2018, Geografia społeczna Polski, WN PWN, Warszawa Sagan I., 2017, Miasto. Nowa kwestia i nowa polityka. Wydawnictwo Naukowe SCHOLAR, Warszawa Lynch K., 2011, Obraz miasta, Wyd. Archivolta, Kraków Walmsley D. J. Lewis G. L., 1997. Geografia człowieka. Podejście behawioralne. PWN, W-wa Szmytkowska M., 2008, Przestrzeń społeczna miasta w okresie transformacji. Przypadek Gdyni. Wydawnictwo Naukowe Scholar,			
	eResources addresses	Adreau na platformia oblauozonia:			
Example issues/ example questions/ tasks being completed	eResources addresses Adresy na platformie eNauczanie: contemporary ideas for the development of the social and spatial structure of the citycontemporary migration processes the importance of cultural heritage and local identity in the city's social development construction of a traditional and on-line survey formdata presentation methodssemantic profile and mental mappresentation of the results of a team project				
Work placement	Not applicable				