

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Introduction to urban development planning, PG_00053451								
Field of study	Spatial Development								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/	2022/2023		
Education level	second-cycle studies		Subject group			field of Subje	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	at the university		
Year of study	1		Language of instruction			Polish	1		
Semester of study	1		ECTS credits			3.0	3.0		
Learning profile	general academic profile		Assessme				exam		
Conducting unit	Department of Urban Design and Regional Planning -> Faculty of Architecture								
Name and surname	Subject supervisor		dr hab. inż. arch. Izabela Mironowicz						
of lecturer (lecturers)	Teachers	dr hab. inż. arch. Izabela Mironowicz							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours inclu	uded: 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	30 5.0		40.0		75			
Subject objectives	Lectures in: Introduct jointly. Classes and project f with the content of the During the lectures, t overcoming the challe issue of city health ar	rom the subjec e lectures. he most import enges faced by	t Comprehens ant problems c r cities will be d	ive city plannin of modern cities liscussed. An ii	g (15 + s will be mportan	30h) ar discuss t eleme	e conducted sed and poss	in agreement ible ways of	

Learning outcomes	Course outcome	Subject outcome	Method of verification		
	K7_U07	using the synthesis of information obtained from own literature studies to underpin critical statements in the seminar work	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task		
	K7_U02	analysis of examples of the revitalization policy of poviat cities in terms of the comprehensiveness of solving development problems with the use of the synergistic effect	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject		
	K7_W01	has in-depth and expanded knowledge of spatial management, urban planning and spatial planning, including activities used in the process of revitalization of degraded areas, ecological design and ICZM	[SW1] Assessment of factual knowledge		
Subject contents	LECTURES (15h): Challenges for the contemporary cities. The specificity and the conditions of the work of urban plann designer and the challenges that s/he has to face The notion of the city. Classic definitions of the city Typology of the definitions.				
	Urban development: territorial, demographic, social and economic. Development measures. The concept of quality of life.				
	Models of the city.				
	The concept of the structure of the city. Visual aspects of the city, methods of description and diagnosis.				
	Seminar (15h): an introduction to planning				
	The synergistic effect and complexity of planning in the context of the revitalization process in poviat cities, based on Polish and foreign examples.				
Prerequisites and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	lecture evaluation	60.0%	65.0%		
	seminar's evaluation	60.0%	35.0%		

Recommended reading	Basic literature	<i>Cities Change the World</i> . (2020). Les Cahiers no. 176 de linstitute Paris Region (online)
		Chang, Ha-Joon, (2012) 23 Things They Don't Tell You About Capitalism. Bloomsbury Publishing / (2013) 23 rzeczy których nie mówią ci o kapitalizmie. Wydawnictwo Krytyka Polityczna, Warszawa.
		Dijkstra, L., Poelman, H. (2012) <i>Cities in Europe. The new OECD-EC definition</i> . Regional Focus 02/2012. European Commission. (online)
		European Commission (2016) <i>Urban Agenda for the EU. Pact of Amsterdam.</i> (online)
		European Council of Spatial Planners (ECTP-CEU) (2013) <i>The Charter of European Planning</i> . (online)
		Lepizig Charter on Sustainable European Cities. (2007) / Karta Lipska na rzecz zrównowaSonego rozwoju miast europejskich (online PL, EN)
		New Leipzig Charter- The transformative power of cities for the common good (2020) (online)
		OECD (2015) <i>Governing the City</i> . OECD Publishing, Paris. (online) https://doi.org/10.1787/9789264226500-en.
		Ripple, W.J., Wolf, Ch., Newsome, T.M., Barnard, P., Moomaw, W.R. (2020) 11,258 scientist signatories from 153 countries, Corrigendum: World Scientists Warning of a Climate Emergency. BioScience, Volume 70, Issue 1:100. <u>https://doi.org/10.1093/biosci/biz152</u> (online)
		Sennett, R. (2018) <i>Building and Dwelling. Ethics for the City</i> . Allen Lane.
		United Nations. 2016. New Urban Agenda. (online)

Supplementary literature	Batty, M. (2013) The New Science of Cities. MIT Press, Cambridge,
	Massachusetts-London.
	Burdett, R., Sudjic, D., (red.) 2007. <i>The Endless City</i> . Phaidon.
	ESPON (2010) FOCI - Future Orientation for Cities. Final Report Scientific Report. (online)
	Scientific Report. (Online)
	ESPON (2014) TOWN Small and Medium-Sized Towns. Final Report Scientific Report. (online)
	ESPON (2020) SUPER - Sustainable Urbanization and land-use
	Practices in European Regions (online)
	Graham, W. (2016) Dream Cities. Seven Urban Ideas That Shape the
	World. Harper/HarperCollins Publishers / (2016) Miasta wyśnione. Krakater, Kraków.
	Nakalei, Nakow.
	Line of D. 2042. Dated Citize From the Diskt to the City to the University
	Harvey, D. 2012. <i>Rebel Cities. From the Right to the City to the Urban Revolution</i> . Verso. London-New York.
	Jacobs, J. 2002. The Death and Life of Great American Cities. Random
	House.
	Kostoff, S. 1991. The City Shaped. Urban Patterns and Meanings
	Through History. Thames & Hudson.
	Inam, A. 2014. Designing Urban Transformation. Routledge, London- New York
	Large-Scale Urban Development Projects in Europe. (2007) Les
	Cahiers no. 146 de linstitute Paris Region (online)
	Majda, T. Mironowicz, I. (red.) (2017) Manifesty urbanistyczne. W
	poszukiwaniu współczesnego modelu miasta. Biblioteka Urbanisty T. 15. Warszawa. (online)
	15. Waiszawa. (Omme)
	Mironowicz, I. (2016) <i>Modele transformacji miast</i> . Wydawnictwo Politechniki Wrocławskiej, Wrocław.
	Nabielak, K., Hamers, D., Evers, D. 2016. Cities in Europe. Facts and
	figures on cities and urban areas. PBL, Netherlands Environmental
	Assessment Agency, The Hague.
	Rose J.F.P. (2016) The Well-Tempered City. What Modern Science, Ancient Civilisations, and Human Nature Teach Us About the Future of
	Urban Life. HarperCollins Publishers / (2019). Dobrze nastrojone miasto
	. Czego współczesna nauka, pradawne cywizlizacje i ludzka natura mogą nas nauczyć o przyszłości życia w miastach. Karakter, Kraków.
	Townsend, A.M., (2014) Smart Cities. Big Data, Civic Hackers, and the
	Quest for a New Utopia. W.W Norton & Company. New York - London.
eResources addresses	Quest for a New Utopia. W.W Norton & Company. New York - London. Adresy na platformie eNauczanie:

Example issues/ example questions/ tasks being completed	LECTURE:
J I	1 describe conditions of urban development
	2 urban transformation as a result of its territorial growth
	3 "New Urban Agenda" - content and context
	SEMINAR:
	1. explain the concept of "synergy" in the context of urban planning and the regeneration proces,
	2. indicate and discuss examples illustrating the synergistic approach in achieving the goals of revitalization,
	3. explain how the synergistic effect is achieved in the model Polish revitalization,
Work placement	Not applicable