

## Subject card

Subject name and code	Urban and road engineering, PG_00055638							
Field of study	Architecture							
Date of commencement of studies	October 2021		Academic year of realisation of subject			2023/2024		
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	3		Language of instruction			English English.		
Semester of study	6		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Urban	Department of Urban Design and Regional Planning -> Faculty of Architecture						
Name and surname	Subject supervisor		dr inż. arch. Piotr Smolnicki					
of lecturer (lecturers)	Teachers		dr inż. arch. Piotr Smolnicki					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours inclu			i				
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-st	udy	SUM	
	Number of study hours	30	2.0		18.0		50	
Subject objectives	The aim of the lectures is to prepare students for professional understanding and discussion skills in the field of urban and road engineering. In connection with the above, the didactic result of the lectures is the acquisition by students of the necessary knowledge needed for the correct use of specialist terms, understanding the relationship between specific needs, applied solutions and achieved effects.							
Learning outcomes	Course outcome Subject outcome Method of verifi				fication			
	[K6_U01] is able to use the experience gained during studies to critically analyze the conditions and formulate conclusions for design in an interdisciplinary context					[SU2] Assessment of ability to analyse information		
	[K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design					[SW2] Assessment of knowledge contained in presentation		
Subject contents	Selected topics:  - a brief history of the creation and development of a modern street as a road for vehicular traffic; - presentation, comparison and explanation of basic concepts; - review and explanation of the meaning of international, national and local documents; - principles of universal design; - approach to the design process; - discussion of important components of engineering projects: lighting, greenery, water management, parking; - traffic management measures, such as traffic calming; - relations between the intensity of development and transport infrastructure; - discussion of key principles and paradoxes and non-intuitive laws related to transport infrastructure.							

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Prerequisites and co-requisites					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade		
	The way of presenting the selected topic.	60.0%	100.0%		
Recommended reading	Basic literature	Basic literature:			
		Appleyard, D., Lintell, M., & Gerson, M. S. (1981). <i>Livable streets</i> . Berkeley: University of California Press.			
		Appleyard, D., Lynch, K., & Myer, J. R. (1971). <i>The View from the Road</i> (3rd printing). Cambridge [MA]: The Massachusetts Institute Technology.			
		Gehl, J. (2010). <i>Cities for people</i> . Washington (DC), Covelo, London: Island Press.			
		Gehl, J. (2010). <i>Life between buildings: Using public space</i> (6. ed., 2. issue). København: The Danish Architectural Press.			
		Jacobs, J. (2002). <i>The death and life of great American cities</i> . New York: Random House (Original work published 1961).			
		Montgomery, C. (2013). Happy city: Transforming our lives through urban design (Kindle edition; Reprint edition (November 12, 2013)). New York: Farrar, Straus and Giroux.			
		Sadik-Khan, J., & Solomonow, S. (2016). Streetfight: Handbook for an Urban Revolution (Kindle Edition): Viking.			
		Schwartz, S. I. (2015). Street smart: The rise of cities and the fall of cars (First edition; eBook; Kindle Edition). New York: Public Affairs.			
		Shoup, D. C. (2011). <i>The High Cost of Free Parking</i> (Updated.). Chicago, Washington: American Planning Association (Original work published 2005).			

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Supplementary literature

Additional literature:

Abiko, A. (2010). Urban Engineering: Concepts and Challenges. In Pina Filho, Armando Carlos de & A. C. d. Pina (Eds.), *Methods and Techniques in Urban Engineering*. InTech. Retrieved from https://edisciplinas.usp.br/pluginfile.php/5529410/mod\_resource/content/1/UrbanEngineering.pdf

Bain, B. (2001). City and Regional Planning. In P. Finkelman (Ed.), *Encyclopedia of the United States in the nineteenth century* (pp. 217219). New York: Charles Scribner's Sons.

Benevolo, L. (1995). *Miasto w dziejach Europy. Tworzenie Europy*. Warszawa: Krąg; Volumen (Original work published 1993).

Berg, N. (2013). Citizens as sensors: Our cities are talking, and were talking back. In S. Mathis & J. Cary (Eds.), *TED Books. City 2.0: The Habitat of the Future and How to Get There* (423463). Ted Conferences.

Braess, D. (2005). On a Paradox of Traffic Planning. *Transportation Science*, 39(4), 446450. https://doi.org/10.1287/trsc.1050.0127

City of Vancouver (2023, February 26). Urban planning, sustainable zoning, and development. Retrieved from https://vancouver.ca/home-property-development/planning-zoning-development.aspx

Downs, A. (2004). Still stuck in traffic: Coping with peak-hour traffic congestion (Rev. ed.). James A. Johnson Metro Series. Washington, D.C., Great Britain: Brookings Institution (Original work published 1992).

Economic Commission for Europe, Inland Transport Committee, Working Party on Road Traffic Safety (2016). *Automated driving* (Convention on Road Traffic (1968) No. Item 3 (c) of the provisional agenda). Geneva.

Gore, A., Jr. (2013). *The Future: Six Drivers of Global Change* (First Edition). New York: Random House.

Greenfield, A. (2015, November). *Transforming Cities: Implications for an Urban Age.* MIT Media Lab. Disrupting Mobility Summit, Media Lab Building, Cambridge, MA. Retrieved from https://youtu.be/30WjmQ0YU9I?list=PLFPx70Od9XB71TyGyWw-MwR-s6fAsKRI0

Heck, S., & Rogers, M. (2014). Resource Revolution: How to Capture the Biggest Business Opportunity in a Century (Kindle). Seattle: Amazon Publishing.

Jałowiecki, B., & Szczepański, M. S. (2006). Miasto i przestrzeń w perspektywie socjologicznej (2 (revisited)). Wykłady z socjologii: Vol. 4. Warszawa: Wydawnictwo Naukowe Scholar.

Jevons, W. S. (1866). *The Coal Question: An Inquiry Concerning the Progress of the Nation, and the Probable Exhaustion of Our Coal-Mines*. London: Macmillan and Co. (Original work published 1865). Retrieved from http://lf-oll.s3.amazonaws.com/titles/317/0546 Bk.pdf

La Peña, B. d. (2013). The autocatalytic city Bottom-up growth, driven by citizens, trumps central command. In S. Mathis & J. Cary (Eds.), *TED Books. City 2.0: The Habitat of the Future and How to Get There* (pp. 9971105). Ted Conferences.

Leeming, J. J. (2007). Road accidents: Prevent or punish?

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Commendation by Lord Montagu of Beaulieu (reprint). Oswestry: Quinta Press (Original work published 1969).

Rozporządzenie Ministra Infrastruktury z dnia 24 czerwca 2022 r. w sprawie przepisów techniczno-budowlanych dotyczących dróg publicznych, *Dz.U.* (2022).

Monroe, E. B. (2001). Civil Engineering [Entry]: Bridges and Tunels [Subentry]. In P. Finkelman (Ed.), *Encyclopedia of the United States in the nineteenth century* (pp. 222228). New York: Charles Scribner's Sons.

Mumford, L. (1956). Restored Circulation, Renewed Life. In A Harvest book: Vol. 13. From the ground up: Observations on contemporary architecture, housing, highway building, and civic design (pp. 219229). New York: Harcourt, Brace, and Company (Original work published 1947).

Mumford, L. (1961). *The city in history: Its origins, its transformations, and its prospects. A Harvest/HBJ book.* New York: Harcourt Brace Jovanovich.

Mumford, L. (2010). *Technics and civilization*. Chicago: University of Chicago Press (Original work published 1934).

Nash, B. (2005). Car Tech of the Future. History Channel: Cambou, Don. Retrieved from https://www.youtube.com/watch?v=IZZGpMjJr4A

OECD (2007). *Glossary of statistical terms*. Retrieved from https://stats.oecd.org/glossary/index.htm

O'Toole, R. (2011). Using Markets to Enhance Mobility. In J. Kuznicki (Ed.), Cato Unbound. There Ain't No Such Thing as Free Parking (Cato Unbound Book 42011) (331399). Cato Institute.

PÅlsson, K. (2023). *Urban block cities: 10 Design Principles for Contemporary Planning*. Berlin: DOM publishers.

Papandreou, T. (2015, November). *Mobility and the Sharing Economy*. MIT Media Lab. Disrupting Mobility Summit, Media Lab Building, Cambridge, MA. Retrieved from https://youtu.be/pZZyYMMBNHs? list=PLFPx70Od9XB71TyGyWw-MwR-s6fAsKRI0

Peltzman, S. (1975, August). The Effects of Automobile Safety Regulation. *Journal of Political Economy*, *83*(4), 677726. Retrieved from http://www.jstor.org/stable/1830396

Poradnik projektowania uniwersalnego, *Zbiór zarządzeń Prezydenta Miasta Gdańska* (2021).

Reichard, D. A. (2001). Cities and Urbanization. In P. Finkelman (Ed.), *Encyclopedia of the United States in the nineteenth century* (pp. 209217). New York: Charles Scribner's Sons.

Sadik-Khan, J. (2015, November). *Transforming Cities: Implications for an Urban Age*. MIT Media Lab. Disrupting Mobility Summit, Media Lab Building, Cambridge, MA. Retrieved from https://youtu.be/3oWjmQ0YU9I?list=PLFPx70Od9XB71TyGyWw-MwR-s6fAsKRI0

Salomon, A. (2018). *Ekonomiczne i pozaekonomiczne determinanty działalności transportowej: Wykład 02*. Ekonomika transportu, Gdynia. Retrieved from http://www.akademor.webd.pl/download/ET\_w02.pdf

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	eResources addresses	Ustawa z dnia 21 marca 1985 r. o drogach publicznych.  Ustawa z dnia 19 lipca 2019 r. o zapewnieniu dostępności osobom ze szczególnymi potrzebami, <i>Dz.U.</i> (2019).  Smolnicki, P. M. (2017). Mobility Oriented Development (MOD): Public-Private Partnership in Urban Parking & Traffic Management with the Use of Autonomous Automobiles, Car-sharing, Ridesharing Modes of Transport & Mobility as a Service (MaaS). In P. Golinska (Series Ed.) & A. Brdulak & H. Brdulak (Vol. Eds.), <i>EcoProduction: Environmental Issues in Logistics and Manufacturing. Happy City: How to plan and create the best livable area for the people</i> (1st ed., pp. 207220). Springer International Publishing. https://doi.org/10.1007/978-3-319-49899-7_12  Solnit, R. (2001). <i>Wanderlust: A history of walking. Always Learning.</i> London: Penguin Books.  Sterling, B. (2014). <i>The Epic Struggle of the Internet of Things</i> : Strelka Press.  Thomson, J. W. (1972). <i>Methods of Traffic Limitation in Urban Areas</i> (No. No. 3 Work Paper).  Thoreau, H. D. (1985). Walden; or Life in the Woods. In R. F. Sayre (Ed.), <i>The Library of America Series: Vol. 28. A Week, Walden, The Maine Woods, Cape Cod</i> (6th ed., pp. 321587). New York: The Library of America (Original work published 1854).  Wysocki, M. (2015). <i>Przestrzeń publiczna przyjazna seniorom. Poradnik RPO</i> . Warszawa: Biuro Rzecznika Praw Obywatelskich.			
	eResources addresses	Adresy na platformie eNauczanie: Urban & Road Engineering - Smolnicki - Moodle ID: 36844 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=36844			
Example issues/ example questions/ tasks being completed	- Exemplary examples of metropolitan transport systems (city bikes, metropolitan railway, buses and trams) Methods of traffic calming (Woonerf, pedestrian traffic prioritization) From the construction to the demolition of road flyovers - examples from around the world Paradoxes and non-intuitive laws in transport Bikesharing, carsharing and ridesharing - pros and cons for the transport system Autonomous vehicles (personal, rented or collective) - opportunities and threats resulting from the use of various solutions On- street parking spaces and car parks (surface, cubature) - explanation of good and bad uses.				
Work placement	Not applicable				

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