

Subject card

Subject name and code	Are you the change? Exploring citizen engagement for Smart Sustainable Cities, PG_00065196							
Field of study	Technical Physics							
Date of commencement of studies			Academic year of realisation of subject			2024/2025		
Education level	second-cycle studies		Subject group					
Mode of study	Full-time studies		Mode of delivery			e-learning		
Year of study	1		Language of instruction			English		
Semester of study	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics							
Name and surname	Subject supervisor dr inż. Magdalena Ciesielska Teachers dr inż. Magdalena Ciesielska		dr inż. Magdalena Ciesielska					
of lecturer (lecturers)			a					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours inclu	uded: 30.0						•
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		2.0		18.0		50
Subject objectives	The purpose of this c the goal of providing landscaping. Through various domains, fror technologies in urban students will engage knowledge in real-wo production, and crisis inherent in building si to become informed l	students with a nout the course in understanding development, with case studing rld contexts. By response, studinart sustainable	n understandir s, students will g the principles Through a ble es, examples, y examining top dents will deve le cities with cit	ng of the principexplore key consisted of citizen engand of theoretical and interactive pics such as eclop an understatizen engagement.	oles and ncepts a agemen al insigh discuss quity and anding c ent in pla	praction praction practice and extended to analysis and extended to analysis and extended to analysis and practice. The chace are are are are are are are are are ar	ces involved in ctical applicati alyzing the role empirical appr ground theore ivity, co-creati hallenges and the goal is to er	urban ons across e of digital oaches, etical on and co- opportunities nable students

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Learning outcomes	Course outcome	Subject outcome	Method of verification		
	[K7_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems	Student is able to correctly interpret and explain the behavior of individuals and social groups in urban life. Student can define, distinguish and apply citizen engagement and it's various forms in urban context. The student is aware of the relationship between sustainable development, smart city and citizen involvement and has the ability to evaluate and create them.	[SU3] Assessment of ability to use knowledge gained from the subject		
	[K7_K71] is able to explain the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment	Student is prepared to take part in public life and implement socio-economic and political projects. Student is prepared to solve, evaluate, select, organize and analyze problems and initiatives on citizen engagement for smart sustainable cities	[SK5] Assessment of ability to solve problems that arise in practice		
	[K7_W71] has general knowledge in humanistic, social, economic or legal sciences, including their fundamentals and applications	Knowledge on social, economic and environmental aspects of smart sustainable cities. Understanding the impact of citizen engagement and social innovation on sustainable development goals and urban development. Skills in developing his own attitude on reasons and results of civic engagement for sustainable future.	[SW3] Assessment of knowledge contained in written work and projects		
Subject contents		•			
	Key Concepts in Smart Sustainable Cities				
	Introduction to Citizen Engagement in Smart Sustainable Cities				
	Digital Technologies and Citizen Participation				
	Equity and Inclusivity in Citizen Engagement				
	5. Social Innovation				
	6. Co-creation and Co-production in Urban Development				
	7. Co-creation and Co-production in various domains				
	8. Citizen Engagement in Crisis Response				
	9. Policy formation through citizen input				
	10. Tackling Trust and Distrust in Participatory Processes				
	11. Tools and Methods for Effective Civic Engagement				
	12. Communication and Public Awareness				
	13. Empowering Citizens as Agents of Change				

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Prerequisites and co-requisites	none			
Assessment methods	·		Percentage of the final grade	
and criteria	Participation and engagement	Passing threshold 80.0%	20.0%	
	Case study	60.0%	50.0%	
	Individual presentation	60.0%	30.0%	
Recommended reading	Basic literature	Bouzguenda, I., Alalouch, C., & Fa sustainable cities: A review of the play in advancing social sustainab 50, 101627. Castelnovo, W., Misuraca, G., & S	ava, N. (2019). Towards smart role digital citizen participation could ility. Sustainable cities and society, avoldelli, A. (2015). Citizens cition in smart and sustainable cities. In policy (pp. 1-16).	
	Supplementary literature	Selin et al. (2016). Experiments in engagement: Designing publ engagement with science and technology for capacity building. Understanding of Science 26(6), 634-639.		
	Arnstein, Sherry R. "A Ladder of Citizen Participation," JA No. 4, July 1969, pp. 216-224.		citizen Participation," JAIP, Vol. 35,	
		Osborne, S. P., Radnor, Z., & Strokosch, K. (2016). Cothe co-creation of value in public services: a suitable cotreatment?. Public management review, 18(5), 639-653 (2017).		
	Public and stakeholder engagement review. Current Environmental Healt			
		Margerum, Richard D. (2002) Colla Consensus and Building a Distinct Planning Education and Research	Model for Practice, Journal of	
			erstanding participatory governance: s for participation. American Review 3- 549.	
	eResources addresses	Adresy na platformie eNauczanie: Are you the change? Exploring citizen engagement for Smart Sustainable Cities - Moodle ID: 40140 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40140		

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	Prepare a presentation on the importance of citizen input in shaping urban policies and initiatives. Highlight key examples of successful citizen engagement practices from around the world and make recommendations for incorporating similar approaches into local governance structures. Analyze a case study of a smart sustainable city project that involved extensive citizen engagement. Identify the key strategies used to promote participation, assess the outcomes of the project, and critically evaluate the effectiveness of the citizen engagement process.
Work placement	Not applicable

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