# **SYLLABUS academic year 2023/24**Faculty of Economics University of Gdansk

Course title	rse title Sustainable cities								ECTS co	ode			
									ECTS credits		5	5	
										max. 20 cudents			
Name of unit administrating study OTHER Field of study Economics/MSG** Field of specialisation									ion NO	NE;			
Teachin	Teaching staff  Marcin Wołek, Associate Professor ; Jacek Zaucha, Professor ; Jarosław Kempa, Ph.D.												
Number of hours													
Lectures 0	Class	Classes 0 Tutorials 30 Laboratory 0 Seminars 0 Language classes 0											
	Forma aktywności Year&Type of studies* 3 SS1, 1 SS2,											2 SS2,	
Hours with the participation of the academic teacher (including office hours, exams, others):						38	Semester: 6, 2, 4,						
Hours without the participation of the academic teacher (student's self-study, homeworks):						13	Type of course: option						
Total number of	of hours:					51		Languag instruct		English			
Teaching f	orm	in-class lear	ning										
Teaching methods  Lectures including multimodal presentations, Discussion, questioning, Individual projects, Collaborating, group activities, Case studies, Visiting Pomeranian Science and Technology Park in Gdynia (case study for transformation of urban functions)										in			
Prerequisites (required courses and introductory requirements)													
Required co	Required courses Macroeconomics, microeconomics.												
Introductory Basic knowledge in macro and microeconomics, socio-economic geography requirements													
Assessment method, forms and criteria													
Assessment r	method	Course com	pletion (grad	ed)									
Assessment of	Assessment criteria Final presentation evaluated as following:												
91 - 100 pts - 5 (A)													
81-90 pts - 4,5 (B+)													
		71-80 pts - 4 (B)											
		61-70 pts - 3,5 (C+)											
51-60 pts - 3 (C).													
				С	ourse obje	ectives							
To introduce th	ne studen	t to the conc	ept of sustair	nable ui	rban deve	lopment.							
To indicate relations between different stakeholders in the city.													
To introduce th	ne studen	t to the selec	ted areas of	urban (	developme	ent.							
Learning outcomes													
Knowled									ions.				
		E1_W04	1			c and social						em.	
		MSG1_W04											
MSG1_W08 knows and understands the fundamental dilemmas of contemporary cities, in strategy of sustainable development, smart and resilient city concept .										ng the			
			Verificati	on of le	earning ou	tcomes - Kn	owled	je					
Outro	0.5												
Outcome	es			11		II	II				II II		

**SYLLABUS academic year 2023/24**Faculty of Economics
University of Gdansk

	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project				
E1_W02								Х	Х						
E1_W04							Х	Х	Х		Х				
MSG1_W04								Х	Х						
MSG1_W08							Х	Х	X		Х				
Skills	E1_U01	eco	is able to correctly interpret economic and social phenomena and apply knowledge of economics, finance and management sciences to explain economic phenomena related to cities.												
	E1_U09	eco me de:	is able to prepare written pieces in Polish and in a foreign language concerning detailed economic and social issues relating to cities, using specialist terminology, theoretical and methodological approaches, principles of collecting data from various sources, their description and interpretation, making inferences on the basis of scientific literature and factographic data, and making international comparisons.												
	E1_U13			can interact and work in a group, taking on a variety of roles as urban decision-makers.											
	MSG1_U	an	can correctly interpret and explain economic and social phenomena related to cities, analyse their causes, course and connections between them, using the acquired knowledge of economics, finance and international economic relations;												
	MSG1_U10 can take an active part in a debate on urban challenges, presenting his/her own viewpoint and supporting it with argumentation based on selected theories, opin various authors and/or statistical data related to cities.														
	MSG1_U	MSG1_U13 is able to prepare presentations and oral statements on the subject of cities, using basic theoretical approaches, specialist terminology, principles of collecting data from various sources, their description and interpretation, and drawing conclusions on the basis of scientific literature.													
Verification of learning outcomes - Skills															
Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project				
E1_U01							Х	Х	X		X				
E1_U09							Х	Х			Х				
E1_U13								Х	Х		Х				
MSG1_U01	i				i		Х	Х	Х		Х				
MSG1_U10							Х	Х	Х		Х				
MSG1_U13							Х	Х	Х		Х				
Attitudes	E1_K01 recognises the importance of knowledge of economics in the process of identifying and solving urban problems and of seeking expert advice in the event of difficulties in solv them independently.														
	E1_K03 participates in the preparation of economic and social projects concerning cities, being able to reconcile legal, economic, ecological, political and social requirements.														
	MSG1_K01 is ready to recognise the importance of knowledge in the field of ur process of identifying and solving economic problems and to consu difficulties in solving them independently.														
	E1_K03 participates in the preparation of economic and social projects concerning cities; can reconcile legal, economic, ecological, political and social requirements.								can						
	1		Verificatio	n of learn	ing outco	mes - Atti	itudes		11	1					

## SYLLABUS academic year 2023/24

ID MARIVIA CLA

Faculty of Economics University of Gdansk

Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E1_K01								X	X		
E1_K03								X	X		
MSG1_K01								X	X		
MSG1_K03								X	Х		

## Course contents

#### 1. The process of urban development

- 1.1. Cities in a historic context
- 1.2. Process of urban growth: industrial cities
- 1.3. Process of urban growth: post-industrial cities, resilient and sustainable cities

#### 2. City as a system

- 2.1. Functions of the city
- 2.2. Stakeholders in the city
- 2.3. Conflicts in the city

#### 3. Cities: between micro and macro level of economics

- 3.1. Theories of local economic development
- 3.2. Economic models of urban structure
- 3.3. Drivers of local economic performance

#### 4. Urban competitiveness

- 4.1. Defining urban competitiveness
- 4.2. Quality of life
- 4.3. Workshop: Review of rankings of urban competitiveness

## 5. Strategy of development - programming development of the sustainable city

- 5.1. Strategic planning
- 5.2. Selected methods of strategic planning
- 5.3. Workshop: Review of selected strategies of development

#### 6. Scenarios of sustainable urban development

- 6.1. The scenario concept
- 6.2. Using scenarios in urban planning & development
- 6.3. Workshop: Evaluation of scenarios

#### 7. Selected urban systems: housing

- 7.1. Real estate market
- 7.2. Housing policy
- 7.3. Housing and architectural design

#### 8. Selected urban systems: logistics and mobility

- 8.1. Urban transport system
- 8.2. Urban goods mobility
- 8.3. Urban passenger mobility

### 9. Selected urban systems: public utilities

9.1. Water supply

# SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk



- 9.2. Sewage management
- 9.3. Heating and energy

#### 10. Urban environmental policy

- 10.1. Environmental impact of urban development
- 10.2. Environmental limits of growth
- 10.3. Scenarios of the environmental adjustment workshop

#### 11. Urban transformations

- 11.1. The nature of the urban space
- 11.2. The transformation processes
- 11.3. Workshop evaluation of the selected cases on urban transformations

#### 12. Metropolitan areas

- 12.1. The process of metropolisation
- 12.2. Factors determining metropolisation process
- 12.3. Workshop: evaluation of selected metropolitan areas

#### 13. Challenges of urbanised world

- 13.1. Challenges facing contemporary cities
- 13.2. Models of the future city
- 13.3. International networks of cities and regions

#### Recommended reading lists

#### **Basic literature:**

- 1. P. Newman, T. Neatley, H. Boyer: Resilient cities: responding to peak oil and climate change. Island Press, Washington 2009
- 2. Global Competitiveness Reports by World Economic Forum, current issues.
- 3. M. Wolek, K. Hebel: The quality of life in sustainable urban mobility planning. The case study of… [In:] RESEARCH PAPERS OF WROCLAW UNIVERSITY OF ECONOMICS AND BUSINESS 2019, vol. 63, nr 10

Contact

marcin.wolek@ug.edu.pl, jacek.zaucha@ug.edu.pl, jaroslaw.kempa@ug.edu.pl,

<sup>\*</sup> SS1- undergraduate studies \* SS2 - graduate studies \* SDang - doctoral studies

<sup>\*\*</sup> MSG - International Economic Relations