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

Course	title	City L	City Logistics ECT										ECTS c	ode 14.3.EE.FL.33		3332	
			ECTS credits											edits		5	
													max studer			20	
Name of u	ınit adm	inistra	ting stu	ıdy	KPTiIG	Fiel	d of study	,	Economics/MSG** Field of specialisation								
Tea	aching st	taff	M	laria	Matusiewicz,	Ph.D.											
							Number o	of	hours								
Lectures	0	Classe	es 0		Tutorials	30	La	bc	oratory	0	3.3.3.					0	
Forma aktywności										Year	\Typ	e of st	tudies*	1 SS		SS2, 1 S SS1,	SS1, 2
Hours with the participation of the academic teacher (including office hours, exams, others):											Semester: 2, 4, 2,					4, 2, 4,	
Hours with (student's					e academic t	eachei	r			T	pe c	of cour	rse:		oţ	otional	
Total num	Total number of hours:								0			juage ructior			E	nglish	
Teaching form in-class learning																	
			Wydzia	ał Eko	onomiczny												
Teachin	g metho								scussion, questioning, Lectures including multimodal prating, group activities,								
				Prer	requisites (re	quired	courses a	an	d introducto	ry requ	ıiren	nents)					
Require	ed cours	es	none														
	ductory rements		basic k	know	ledge on logis	stics											
Assessment method, forms and criteria																	
Assessm	ent met	hod	Course	com	pletion (grac	led)											
<ul> <li>Assessment criteria</li> <li>the evaluation criterion is based on a presentation prepared individually or in a small group (if number of people is too large for individual presentations)</li> <li>additional points can be obtained for activity in the classroom and participation in the discussio</li> <li>the attendance is obligatory</li> <li>the final evaluation contains of the attendance and the individual project or exam in case of a lof absenties.</li> <li>in the case of an insufficient number of points, the student writes an exam on the topics discussed in classes and on the basis of the compulsory literature</li> </ul>											sion						
	Course objectives																
	The aim of the course is to explore issues related to the distribution of goods in urban space - the role of city government policy, the position of users of urban space, the role of stakeholders, interesting international solutions, examples of good																
	Learning outcomes																

	Learning outcomes								
Knowledge	E2_W02	student has an in-depth knowledge of various types of existing city stakeholders.							
	E2_W03	student has an in-depth knowledge of relations between city logistics phenomena and stakeholders functioning in the national, international and intercultural spheres.							
	E2_W07	student has an in-depth knowledge of economic and logistics principles governing the functioning and management of cities, as well as of systems of legal, organisational, professional, moral and ethical norms and rules organising public structures and institutions, both in the national and international spheres.							
	E2_W08	student has an in-depth knowledge of processes occurring in enterprises and economic organisations and with related areas, as well as of processes of change in public institutions.							
	MSG2_W03	knows and understands types of economic ties between city stakeholders and the regularities governing them; understands the conditions and principles of the functioning							

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

MSG2_W04   MSG2_W05   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W07   MSG2_W08		of the city logistics market and this market mechanism in the regional aspect;													
conditioning the functioning of economic structures determining city logistics and institutions on the this market; understands the regularities governing them, changes occurring in them and their sources, and their impact on the functioning of city logistics stakeholders    MSG2_W10   Insa an in-depth knowledge of the legal, cultural and financial conditions related to city logistics operations    Verification of learning outcomes - Knowledge		MSG2_W	to ur influ	to urban logistics and institutions, including organisations and economic entities influencing city logistics; understands the causes, course, scale and consequences of											
Coutcomes   Section   Country   Co		cond instit occu	conditioning the functioning of economic structures determining city logistics and institutions on the this market; understands the regularities governing them, changes occurring in them and their sources, and their impact on the functioning of city logistics												
Outcomes					dge of the	e legal, cu	ıltural and	l financial	condition	s related t	o city				
E2_W02			Ve	erification	of learnin	ng outcom	nes - Knov	wledge							
E2_W03	Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project			
E2_W07 X	E2_W02	X							X	X	X	Х			
E2_W08	E2_W03	X							X	Х	Х	Х			
MSG2_W03 X X X X X X X X X X X X X X X X X X X	E2_W07	X							Х	X	Х	Х			
MSG2_W07	E2_W08	X							X	X	X	Х			
MSG2_W07	MSG2_W03	X							X	X	X	Х			
Skills   E2_U02   The student can use acquired knowledge to describe and analyse the causes and course of logistics processes in cities, and can formulate his/her own opinions.	MSG2_W04	X							X	X	X	Х			
Skills   E2_U02   The student can use acquired knowledge to describe and analyse the causes and course of logistics processes in cities, and can formulate his/her own opinions.	MSG2_W07	X							X	X	Х	Х			
Of logistics processes in cities, and can formulate his/her own opinions.	MSG2_W10	X							X	X	X	Х			
E2_U10	Skills	of logistics processes in cities, and can formulate his/her own opinions  E2_U07 The student can independently propose solutions to complex logistics processes.									5.				
the relations occurring between them, using the acquired knowledge in economics and logistics    MSG2_U02   Can observe, evaluate and critically analyse the causes and course of processes and phenomena taking place in the in the city in relation to urban logistics; can formulate his/her own opinions on the subject, interpret data and logistics indicators necessary in this respect,    MSG2_U03   Can identify and analyse relations between city logistics stakeholders and institutions in their regional and national environment;    Verification of learning outcomes - Skills		E2_U10	The student has an advanced ability to prepare specialist oral presentations, in English language, on logistics in city, using specialist theoretical approaches, the principles of collecting various sources of data, their description and interpretation, and drawing												
phenomena taking place in the in the city in relation to urban logistics; can formulate his/her own opinions on the subject, interpret data and logistics indicators necessary in this respect,  MSG2_U03  Can identify and analyse relations between city logistics stakeholders and institutions in their regional and national environment;  Verification of learning outcomes - Skills  Outcomes  Lear Sylva S		MSG2_U	the relations occurring between them, using the acquired knowledge in economics and												
Coutcomes   Cout		phenomena taking place in the in the city in relation to urban logistics; can formulate his/her own opinions on the subject, interpret data and logistics indicators necessary in													
Outcomes         X<		MSG2_U													
E2_U02         X <td></td> <td></td> <td></td> <td>Verificat</td> <td>ion of lear</td> <td>ning outo</td> <td>comes - Sl</td> <td>kills</td> <td></td> <td></td> <td></td> <td></td>				Verificat	ion of lear	ning outo	comes - Sl	kills							
E2_U02         X <td>Outcomes</td> <td>written exam</td> <td>oral exam</td> <td>test</td> <td>essay/paper /portfolio</td> <td>tasks/ homeworks</td> <td>individual presentation</td> <td>group presentation</td> <td>classroom activities</td> <td>classroom discussion</td> <td>individual project</td> <td>group project</td>	Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project			
E2_U10 X X X X X	E2_U02	X					X		X	X	X				
	E2_U07	X					Х		Х	X	X				
MSG2 U01 X X X X X	E2_U10	X					X		X	X	X				
	MSG2_U01	MSG2_U01 X					X		X	X	X				

## SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

MSG2_U02	X					Х		Х	X	X					
MSG2_U03	Х					X		Х	X	X					
Attitudes	E2_K04	The student is ready to think and act in an entrepreneurial manner; adapts to new situations and conditions; undertakes challenges of creative thinking; acquires resilience to failures; can assess risks and threats and find ways of counteracting their effects.													
	E2_K05 The student correctly identifies, diagnoses and solves dilemmas and alternative s related to the profession.										solutions				
MSG2_K01 is ready to recognise the importance of knowledge of city logistics in the identifying and solving problems in the area of urban logistics and to conscase of difficulties in solving them independently;  MSG2_K02 is ready to critically assess the level of acquired knowledge, skills and procompetence in the area of city logistics															
										nd professional					
	Verification of learning outcomes - Attitudes														

Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E2_K04	Х					X		X	X	Х	
E2_K05	X					Х		X	X	X	
MSG2_K01	X					X		X	X	Х	
MSG2_K02	X					X		X	X	X	

### Course contents

- 1. Urban logistics in the concept of sustainable development.
- 2. The idea of sustainable development as one of the factors influencing the functioning of the city's logistics system.
- 3. Functions and goals of city logistics.
- 4. EU recommendations for sustainable transport policy in cities.
- 5. City logistics tools.
- 6. Types and functions of city logistics tools.
- 7. Shared logistics as an innovative tool for shaping sustainable city logistics.
- 8. The transport policy of the European Union as a tool for shaping sustainable mobility and urban logistics.
- 9. Sustainable Urban Mobility Plan (SUMP) and Sustainable Urban Logistics Plan (SULP) as tools for shaping urban transport policy for people and goods.
- 10. Analysis of the use of innovative city logistics tools based on the experience of selected cities in Europe.
- 11. Examples of implementing regulatory tools.
- 12. Examples of the implementation of technological tools.
- 13. Examples of implementing infrastructure tools.
- 14. Directions of development of sustainable urban mobility and city logistics.

## Recommended reading lists

### **Obligatory literature:**

- Matusiewicz M., Logistics of the future Physical Internet and its practicality, Transportation Journal, 2020, vol. 59, nr 2, s.200-214. DOI:10.5325/transportationj.59.2.0200
- Matusiewicz M., Rolbiecki R, The tendency of city stakeholders to implement sustainable logistics measures using the port city of Gdynia as an example, Zeszyty Naukowe / Akademia Morska w Szczecinie, 2021, nr 66 (138), s.1-12.
- Matusiewicz M., Resistance in adapting to sustainable mobility and new Sustainable Mobility Indicator case study of a Polish agglomeration, Prace Komisji Geografii Komunikacji PTG, 2020, vol. 23, nr 4, s.42-48. DOI:10.4467/2543859XPKG.20.026.13128
- Matusiewicz, M. The argumentation for the implementation of Urban Consolidation Centre for the Old Town in Gdansk as an indication of sustainable urban freight logistics. Res. J. Univ. Gdansk. Transp. Econ. Logist. 2017, 69, 63-71.

## Supplementary literature

- Kaszubowski, D. Recommendations for urban freight policy development in Gdynia, Transportation Research Procedia 12. In Proceedings of the 9th International Conference on City Logistics, Tenerife, Canary Islands, Spain, 17-19 June 2015.
- Debyser, A. Urban Mobility. Shifting Towards Sustainable Transport Systems; European Parliamentary Research Service: Brussels, Belgium, 2014

## SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

- Dolan, S. The Challenges of Last Mile Logistics & Delivery Technology Solutions. 2018. Available online: https://www.businessinsider.com/last-mile-delivery-shipping-explained?IR=T
- Foltynski, M. New challenges for transport systems beyond 2020— SULPiTER project. In Proceedings of the 3rd International Conference Green Cities 2018-Green Logistics for Greener Cities, Szczecin, Poland, 13-14 September 2018.
- Amundsen, A.H.; Sundvor, I. Low Emission Zones in Europe Requirements, enforcement and air quality, Institute of Transport Economics, Norwegian Centre of Transport Research. 2018. Available online: https://www.toi.no/getfile.php?mmfileid=49204
- Giuliano, G. The challenges of urban freight: A research perspective. In Proceedings of the 2018 VREF Conference on Urban Freight, Gothenburg, Sweden, 17-19 October 2018.

Contact

maria.matusiewicz@ug.edu.pl,

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

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