

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

Course	title	Sust	ainable	e Mot	oility Mar	nageme	ent					E	CTS co	ode	14.3.	EE.SL.	3631
											ECTS credits 1				1		
Name of unit administrating			ating s	tudy	KR	Г	Field of stu	ıdy	Economics			ield of	eld of specialisation L&M				1;
Teaching staff         Dariusz Tłoczyński, Associate Professor ; Katarzyna Hebel, Associate Professor ; Krzysztof           Grzelec, Associate Professor ; Joanna Czerepko, Ph.D.																	
	Number of hours																
Lectures	0	Class	ses (	)	Tutor	ials	15	Labora	itory	0	Sem	inars	0	Lang	uage c	lasses	0
				Form	a aktyw	ności				Year	&Type	of stu	dies*		1 S	S2,	
Hours with the participation of the academic teacher (including office hours, exams, others):								Semester:			2,						
Hours without the participation of the academic teacher (student's self-study, homeworks):									Type of course:			obligatory					
Total numb	Total number of hours:							0		Language of instruction:			English				
Teachi	Teaching form in-class learning																
Teaching	Teaching methods         Lectures including multimodal presentations, Collaborating, group activities, Discussion, questioning, Case studies,																
	Prerequisites (required courses and introductory requirements)																
Require	Required courses Logistics and mobility Modeling																
Managerial Economics																	
Introductory requirements Basic knowledge of economics																	
Assessment method, forms and criteria																	
Assessme	Assessment method Course completion (graded)																
Assessme	ent cr	iteria	5,0 - 91% and more														
	4,5 - 81%-90%																
				4,0 - 71%-80%													
				3,5 - 61%-70%													
			3,0 -	3,0 - 51%-60%													
2,0 - 50% an					and less												
	Course objectives																
Knowledge	Knowledge of the scientific field of sustaiable mobility management																
Learning outcomes																	
Knov	Knowledge         E2_W05         Student has an extended knowledge of the human being as a manufacturer and consumer and extended knowledge of the human being as a creator of culture and social structures								social								
Verification of learning outcomes - Knowledge																	
							ber	ks	и		u						
			La -		_		//pa folio	:/ :wor	jual Itati		ntati	oom ies		sion	jual t		н
Outo	comes	5	written		oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	dno.	presentation	classroom activities		discussion	individual project		group project
					00			ב ד		=							лā.
	_W05					X		opples	X			X		X			
SI	kills		E2_U06 Student can practically apply various forms and range of acquired knowledge in economics, finance and management, supplementing it with an independent critical analysis of its efficiency and usefulness														





E2_U06         Attitudes         E2         Outcomes         E2_K03         I.         Sustainable mobility         • Sustainability concept         • Nature of mobility         • Mobility management	ude soci soci soci soci soci soci soci soci	udent inspir ea of sustair cial requirer Verification	nable deve ments	elopment,	reconcilin mes - Atti	ng legal, e				
Attitudes       E2         Outcomes       E2_K03         E2_K03       Instant Content Co	ude soci soci soci soci soci soci soci soci	ea of sustair cial requirer Verificatio	nable deve ments n of learni	ng outcor	reparatior reconcilii mes - Atti	n of econc ng legal, e tudes	mic and s	social proj		
Outcomes         E2_K03         I.         Sustainable mobility         • Sustainability concept         • Nature of mobility         • Mobility management	ude soci soci soci soci soci soci soci soci	ea of sustair cial requirer Verificatio	nable deve ments n of learni	ng outcor	reconcilin mes - Atti	ng legal, e				
E2_K03 1. Sustainable mobility • Sustainability concept • Nature of mobility • Mobility management	y as an econon					<u> </u>				
E2_K03 1. Sustainable mobility • Sustainability concept • Nature of mobility • Mobility management	y as an econon	test	essay/paper /portfolio	<s <br="">neworks</s>	al ation					
1.       Sustainable mobility         •       Sustainability concept         •       Nature of mobility         •       Mobility management				tasl hon	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
<ul> <li>Sustainability concept</li> <li>Nature of mobility</li> <li>Mobility management</li> </ul>					Х	X	Х	X		
<ul> <li>Sustainability concept</li> <li>Nature of mobility</li> <li>Mobility management</li> </ul>			Cours	e contents	s					
<ol> <li>European and Polish</li> <li>European Union policy</li> <li>Polish policies regardir</li> <li>Selected countries nat</li> <li>Determinants of sus:         <ul> <li>Challenges and directi</li> <li>Management of sustai</li> <li>Environmental policy i</li> </ul> </li> <li>Mobility managemer</li> <li>Shared mobility a new</li> <li>Worldwide experience</li> <li>Shared mobility servic</li> <li>Mobility managemer</li> <li>Airport - a gateway to</li> <li>Airports links as an ele</li> <li>Direct and indirect cor</li> <li>Regional airport as a</li> <li>Mobility managemer</li> <li>Infrastructure of railway</li> <li>Railway on passenger</li> <li>Railway on freight mai</li> </ol>	t h framework for cy regarding sus- ling sustainable ational framewor stainable mobil tions of develop ainable mobility in the concept ent services in a ew response to e with shared r ices in Poland ent in air transp to the city element sustain onnections an engine for r ent in railway tr way transport r market	or the susta stainable m e mobility ork for the s lity develop pment developme of sustaina achieving tr transport n mobility serr port able transp regional eco ransport	inable mo obility sustainabl ment able mobili ransport n needs vices ort system	e mobility ity eeds ns ase study						



Faculty of Economics University of Gdansk

- Public transport as a subsystem of the modern city
- Challenges facing public transport
- Modern concepts of public transport

## Recommended reading lists

a)

Nieuwenhuis P., Business of Sustainable Mobility, Greenleaft publishing, 2006

Rosario M., Managing urban mobility system, Emerald, 2011

Shaping smart mobility futures : governance and policy instruments in times of sustainability transitions, Alexander Paulsson and Claus Hedegaard Sřrensen (ed.), Emerald Publishing Limited, 2020

b)

Mobility and travel behaviour across the life course : qualitative and quantitative approaches, Joachim Scheiner, Henrike Rau (ed.), Edward Elgar Publishing, 2020

Tłoczyński D., Szmelter-Jarosz A., Susmarski S., Analysis of sustainable transport systems in service of selected SEA-EU consortium countries' airports - a pilot case study of passenger choices for Gdańsk Airport, International Journal of Environmental Research and Public Health, 2022, vol. 19, nr 2, s.1-21, Numer artykułu: 827

Tłoczyński D., Wach-Kloskowska M., Martin-Rojas R., An assessment of airport sustainability measures: a case study of Polish airports, Transport Problems, 2020, vol. 15, nr 4, Part 2, s.287-300

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\* SS1- undergraduate studies \* SS2 - graduate studies \* SDang - doctoral studies

\*\* MSG - International Economic Relations