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

Course title Regi	ional Innova	tion Syst	tem: theor	y and pra	ictice	e <u>ECT</u>			S code	code 14.3.EE.FZ.3507	
								ECTS	5 credits		5
									nax. Idents		30
Name of unit administra		OTHE		ld of stud		Econor	mics	Field of s	pecialisat	ion	NONE;
Teaching staff	Anna	Golejew	ska, Habilit								
		-		Number							
Lectures 30 Class		Tutori a aktywn		L	.aborato	ry		pe of studie		guage cla	sses 0 2, 2 SS2, 2
	1 011118	a aktywi	1050				rearkry	pe or studie	3 33	SS1, 1 332 SS1	
Hours with the participation of the academic teacher (including office hours, exams, others):							Semester:			5, 1, 3, 3,	
Hours without the participation of the academic teacher (student's self-study, homeworks):							Type of course:			optional	
Total number of hours:						0	Language of instruction:			English	
Teaching form	in-class learning										
Teaching methods	Lectures including multimodal presentations, Work in computer laboratories, Collaborating, group activities, Case studies,										
	Pre	requisite	es (required	d courses	and inti	roductor	y require	ments)			
Required courses	Microecono										
Introductory requirements	Interest in	innovati	on and tec	hnology t	transfer.						
	1		Assessmer	nt method	d, forms	and crit	eria				
Assessment method	Course con		,								-
Assessment criteria	System (te			·	· .		n or a pro	oject on a s	selected R	Regional	Innovation
T	• •			Course o				1			
The objective of the co and social competence						elected i	earning (. e . l	
				iy prograi	mmes.			objectives i	n terms (of knowle	edge, skills
Knowledge	E2_W02 the student has advanced k					es		Dijectives i	n terms (of knowle	edge, skills
	E2_W02		udent has	Learning advanced	outcom	dge of v		pes of regi	onal econ		
	E2_W02	organ the st	udent has isations an	Learning advanced ad public i	outcomed knowled institution pes of e	edge of vons invol	ved in in	pes of regi	onal econ	omic ent	ities and
		the st econo organ	udent has isations and udent knowning them udent is fautheric technical isations su	Learning advanced ad public i ws the tyl in the inr imiliar wit hniques, i pporting	outcomed knowled institution pes of enovation the select which me	edge of vons invol conomic system ed meth ake it po	and soci	pes of region	onal econ ocesses hips and ding stati egional ei	the regul	ities and larities
	E2_W04	the st econo organ occurr	udent has isations and the control of the control o	Learning advanced dipublic if we the type in the inrumiliar with thiniques, topporting means we the terms and the	outcomed knowled institution pes of enovation the select which mainnovation innovation and	edge of vons invol	and soci	rpes of regionovation properties of relations tools, included describe regions in the control of	onal econ ocesses hips and static ding static egional erons and t	the regul stical and ntities and he proce	arities d d sses
	E2_W04	the st econo organ occurresou	udent has isations and udent knowning them udent is fautheric technisations suring in the udent knownight, and urces	Learning advanced by the type of t	outcomed knowled institution pes of enovation the select which manner innovation that is and ds the novation that is and ds the novation that is and the novation that is a selection to the novation that is a selection	edge of vons invol	ved in in and soci ods and ossible to ell as pub es of pro of mana	rpes of regionovation properties of relations tools, include describe relations of the region of the results of the region of th	onal econ ocesses hips and static ding static egional erons and t	the regul stical and ntities and he proce	arities d d sses
	E2_W04	the st econo organ occurresou	udent has isations and udent knowning them udent is factoris suring in the rudent knowight, and u	Learning advanced dipublic if we the type in the inrumiliar with hiniques, repporting more westerned and the terminal of the t	outcomed knowled institution pes of enovation the select which manner innovation that is and ds the novation that is and ds the novation that is and the novation that is a selection to the novation that is a selection	edge of vons involutions involutions involutions system ed method ake it poon as well principlecessity	ods and ossible to ell as pubes of proof mana	rpes of regionovation properties of relations tools, included describe regions in the control of	onal econ ocesses hips and static ding static egional erons and t	the regul stical and ntities and he proce	arities d d sses
	E2_W04	the st econo organ occurresou	udent has isations and udent knowning them udent is fautheric technisations suring in the udent knownight, and urces	Learning advanced dipublic if we the type in the inrumiliar with hiniques, repporting more westerned and the terminal of the t	outcomed knowled institution pes of enovation the select which make innovation the select which make innovation the select which make innovation the new coutcomed in the new cou	edge of vons involutions involutions involutions system ed method ake it poon as well principlecessity	ods and ossible to ell as pubes of proof mana	rpes of regionovation properties of relations tools, include describe residue institutions described for the rection of ingement of the rection of	onal econ occesses hips and ding stati egional er ons and t	stical and ntities and he proce	arities d d sses
Outcomes	E2_W04	the st econo organ occurresou	udent has isations and udent knowning them udent is fautheric technisations suring in the udent knownight, and urces	Learning advanced by the type of t	outcomed knowled institution pes of enovation the select which manner innovation that is and ds the novation that is and ds the novation that is and the novation that is a selection to the novation that is a selection	edge of vons invol	ods and ossible to ell as pubes of proof mana	rpes of regionovation properties of relations tools, included describe regions in the control of	onal econ ocesses hips and static ding static egional erons and t	the regul stical and ntities and he proce	arities d d sses
Outcomes E2_W02	E2_W04 E2_W06 E2_W10	the st econo organ occurrent the st copyriresou	tudent has isations and tudent knowning them tudent is factorisations suring in the tudent knownight, and urces	Learning advanced dipublic if we the type in the inrumiliar with hiniques, repporting more westerned and the terminal moderation.	outcomed knowled institution pes of emovation the select which make innovation the select which make and ds the noutcomed sylventies and ds the noutcomed sylv	edge of vons involutions involutions involutions system ed method ake it poon as well principlecessity	ved in in and soci ods and ossible to ell as pub es of pro of mana	rpes of regionovation properties of relations tools, include describe residue institutions described for the rection of ingement of the rection of	onal econ occesses hips and ding stati egional er ons and t	stical and ntities and he proce	ities and larities d id sses and ty

ID COAR VIA CHA

SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

Skills	s to o ses, to										
Processes and phenomena, and to analyse these phenomena accurately using adeque economic and social methods and tools E1_U07	s to o ses, to b										
Councomes E2_U03 The student is able to analyze the causes and course of economic and social processes formulate his own opinions on the subject, to formulate research hypotheses and to select and apply methods of their verification	o ses, to b b b b b b b b b b b b b b b b b b										
Coutcomes Figure Figure	group project										
Methods of analysis and conduct conclusive procedures in this regard Verification of learning outcomes - Skills											
Outcomes July											
E1_U03											
E1_U07 E2_U03 X X X X E2_U07 Attitudes E1_K01 The student recognises the importance of knowledge of economics in the process of identifying and solving economic problems and of consulting experts when having difficulty solving them independently	X										
E2_U03	^										
E2_U07 Attitudes E1_K01 the student recognises the importance of knowledge of economics in the process of identifying and solving economic problems and of consulting experts when having difficulty solving them independently	Х										
Attitudes E1_K01	X										
identifying and solving economic problems and of consulting experts when having difficulty solving them independently	Х										
E1 K03 the student takes part in the preparation of analyses of DIS being able to reconcile	identifying and solving economic problems and of consulting experts when having										
economic, ecological, political and social requirements	E1_K03 the student takes part in the preparation of analyses of RIS, being able to reconcile legal,										
E2_K01 the student recognises the importance of knowledge in the field of Regional Innovation System	tion										
E2_K03 the student inspires and organizes the preparation of analyses of RIS, being able to reconcile the economic, ecological, political and social requirements)										
Verification of learning outcomes - Attitudes											
written exam oral exam test test /portfolio tasks/ homeworks homeworks individual presentation group presentation discussion individual project asam activities discussion activities activities activities	group project										
E1_K01	Х										
E1_K03	X										
E2_K01											
E2_K03	X										

Course contents

- 1. The nature of innovation: definitions, types, systems and sources. Types of knowledge.
- 2. The role of networks and cooperation in innovation process. National, territorial (regional, local, smart city), sectoral and technological innovation systems.
- 3. Theory of Regional Innovation System (RIS). Elements, actions and functions of RIS.
- 4. Classifications of Regional Innovation Systems.
- 5. Metropolitan versus peripheral RIS.
- 6. Methods of RIS analysis. Case studies of RISs in Poland and worldwide.
- 7. RIS as an innovation policy.

Recommended reading lists

ID OZARI VIA CUA

SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

Basic literature:

- 1. Fernandes C., Farinha L., Ferreira J.J., Asheim B. & Rutten R. (2020): Regional innovation systems: what can we learn from 25 years of scientific achievements?, Regional Studies, DOI: 10.1080/00343404.2020.1782878.
- 2. Asheim, B. T., Grillitsch M., & Trippl M. (2016): Regional innovation systems: past present future. Handbook on the Geographies of Innovation, 45-62. doi:10.4337/9781784710774.0001.
- 3. Pino R.M. & Ortega A.M. (2018): Regional innovation systems: Systematic literature review and recommendations for future research, Cogent Business & Management,5:1,DOI: 10.1080/23311975.2018.1463606.

Complementary literature:

- 1. Asheim B.T., Isaksen A. & Trippl M. (2019): The Role of the Regional Innovation System Approach in Contemporary Regional Policy: Is it still relevant in a Globalised World?, 12, PEGIS.
- 2. Golejewska A. (2019): Regionalne Systemy Innowacji w Polsce. Funkcjonowanie, efektywność i perspektywy rozwoju. Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk.

Contact

anna.golejewska@ug.edu.pl,

^{*} SS1- undergraduate studies * SS2 - graduate studies * SDang - doctoral studies

^{**} MSG - International Economic Relations