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

Course title U	derstanding, managing and financing innovation processes ECTS code 14.03.53									.5374			
											5		
										0			
Name of unit administrating study KEIE Field of study Economics/MSG** Field of specialisation NONE;											NONE;		
Teaching staff Anna Golejewska, Habilitated doctor													
Number of hours													
Lectures 30 CI	asses 0 Tutorials 0 Laboratory 0 Seminars 0 Language classes										ses 0		
	Forma aktywności Year&Ty								5*	3 SS1, 2 SS2,			
Hours with the partic office hours, exams,	9		Semester:			5, 3,							
Hours without the pa (student's self-study			Type of course:			optional							
Total number of hours:						0		uage of uction:		English			
Teaching form in-class learning													
Teaching methods Lectures including multimodal presentations, Activating methods in training classes, Collaborating, group activities, Case studies,													
Prerequisites (required courses and introductory requirements)													
Required courses	ourses Microeconomics: basic level.												
Introductory requirements													
Assessment method, forms and criteria													
Assessment method Course completion (graded)													
Assessment criteria Attandance and development of an innovation project and methods of its financing (in groups)													
Course objectives The objective of the course is to complement the implementation of selected learning objectives in terms of knowledge, skills													
The objective of the and social competen											lge, skills		
				Learning	g outcom	ies							
Knowledge	E2_W01	E2_W01 the student has got abi strategies and funding				es to identify different models of innovation, innovation promote innovation and research activities.							
	E2_W04	the student knows the different types of economic and social relationships a regularities governing them in the innovation prosesses							ships and t	he			
	E2_W02												
processes													
	E2_W10	E2_W10 the student knows the terms and principles of protection of industrial property and copyright, and understands the necessity of management of intellectual property resources											
			erification (of learnin	a outcon	nes - Kno	wledge						
				. 1		1	7 7			1			
				/pap	vork	Jal tatio	tatio	uo se	om				
Outcomes	written	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project		
	Ğ K	e o	te	es L	ta	in pre	grc	cla	cla	ind	grc		
E2_W01							X				X		
E2_W04							X			_	X		
E2_W02		1					X				X		
E2_W10							X				X		

SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

Skills	E1_U02 the student should learn some practical skills allowing him to develop an innovation project and find methods of its financing.									ion	
	E1_U07 the student is able to participate in analyses and evaluations of alternative solutions to problems of innovation and to select methods and instruments that enable to solve them rationally										
	E2_U02 the student will be able to use their knowledge to describe and analyse the causes and course of innovation processes and to formulate their own opinions and critically select data and analysis methods on the basis of the achievements of economic and social sciences										select
	E2_U07 the student is able to propose solutions to problems analysis and conduct conclusive procedures in this re										
Verification of learning outcomes - Skills											
Outcomes	written	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E1_U02							X				X
E1_U07							X				X
E2_U02							X				X
E2_U07							X				X
Attitudes	the student is open to cooperation and is able to work with others in a group, to take certain roles in teamwork, which serve the realization of team objectives.										
	E1_K03 the student takes part in the preparation of innovative projects, being able to reconcile legal, economic, ecological, political and social requirements										
	the student is aware of the level of his knowledge in the field of innovation, he understands the need to deepen and update this knowledge lifelong										
	the student inspires and organizes the preparation of innovative projects, in accordance with the idea of sustainable development, being able to reconcile the legal, economic, ecological, political and social requirements										
Verification of learning outcomes - Attitudes											
Outcomes	written	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E1_K02							Х				Х
E1_K03							Х				Х
E2_K02							X				X
E2_K03							X				X
Course contents											

Course contents

- 1. Types of innovation.
- 2. Models of innovation.
- 3. Successful and unsuccessful innovation.
- 4. The degree of innovativeness.
- 5. Innovation as a management proccess.
- 6. Organisation characteristics facillitating innovation process (strategy, acceptance of risks, space for creativity...)
- 7. Models of technology transfer.
- 8. Forms of strategic alliances (supplier relations, R&D consortia, jv, clusters...)
- 9. Financing innovative business towards comercialisation.
- 10. Funding to promote innovation and research activities.
- 11. Technology financing and commercialisation programs.

Recommended reading lists

ID WAR VIA COA

SYLLABUS academic year 2023/24

Faculty of Economics University of Gdansk

Basic literature:

- 1. Fulford H., (ed.), Case Studies in Innovation for Researchers, Teachers and Students, Academic Publishing International, 2012, ISBN: 978-1-908272-37-9
- 2. Keeley L., Walters H., Pikkel R., Quinn B., *Ten Types of Innovation: The Discipline of Building Breakthroughs*, Doblin, 2013, ISBN: 978-1-118-50424-6
- 3. Jarunee Wonglimpiyarat, *Technology Financing and Commercialization*. Exploring the Challenges and How Nations Can Build Innovative Capacity, Palgrave Macmillan, 2014, ISBN 9781137470614

Comlementary literature:

- 4. Osterwalder A., Pigneur Y., *Business Model Generation: A Handbook for Visionaries*, Game Changers, and Challengers, Wiley and Sons, 2010, ISBN 978-0470-87641-1
- 5. Trott P., Innovation Management and New Product Development, 5th Edition, Financial Times Prentice Hall, Harlow, 2011, ISBN 9780273736561

Contact

anna.golejewska@ug.edu.pl,

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

^{**} MSG - International Economic Relations