Prowadzący	Anna Matras-Bolibok
Oferta PJO*	NIE
Oferta PJOE*	TAK
Kierunek, rok, stopień dla PJO	
Semestr roku 2021/2022	zimowy

^{*} PJO – przedmiot w języku obcym dla studentów polskich / PJOE – przedmiot w języku obcym dla studentów Erasmus+

BASIC INFORMATION ABOUT THE SUBJECT (INDEPENDENT OF THE CYCLE)

Module name	Economics of Innovation
Erasmus code	Decironnes of himovation
ISCED code	
Language of instruction	English
Website	https://www.umcs.pl/pl/courses-in-english,1984.htm
Prerequisites	
ECTS points hour equivalents	Contact hours (work with an academic teacher): 15
EC15 points flour equivalents	Total number of hours with an academic teacher: 15
	Number of ECTS points with an academic teacher: 0,6
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	Non-contact hours (students' own work): 60 Total number of non-contact hours: 60
	Number of ECTS points for non-contact hours: 2,4
T1 (1 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	Total number of ECTS points for the module: 3
Educational outcomes verification methods	Written exam (test), discussion
Description	The main aim of the course is to acquaint students with
	the economic aspects of innovation activities and to
	convey knowledge about the fundamental features,
	determinants and role of innovation in the contemporary
	economy. The course covers the main theories and
	empirical evidence on innovation.
Reading list	1. Hall B. H., Rosenberg N., Handbook of the
	Economics of Innovation, Vol.1., North
	Holland, 2010,
	2. Hall B. H., Rosenberg N., Handbook of the
	Economics of Innovation, Vol.1., North
	Holland, 2010,
	3. European Innovation Scoreboard (2020)
	4. Regional Innovation Scoreboard (interactive
	tool)
Educational outcomes	KNOWLEDGE
	Knowledge of the fundamental features and determinants
	of innovation in the contemporary economy
	Knowledge of the impact of innovation on economic
	development and public policies
	SKILLS
	Ability to analyse and interpret the economic aspects of
	innovation activities
	Ability to analyse the innovation performance of national
	and regional economies
	ATTITUDES
	Ability to use theoretical tools to formulate and solve
	economic problems connected with innovation
	activity
Practice	n/a

^{**} zostawić właściwe

INFORMATION ABOUT CLASSES IN THE CYCLE

Website	https://www.umcs.pl/pl/courses-in-english,1984.htm
Educational outcomes verification	Written exam (test), discussion
methods	
Comments	
Reading list	 Hall B. H., Rosenberg N., Handbook of the Economics of Innovation, Vol.1., North Holland, 2010, Hall B. H., Rosenberg N., Handbook of the Economics of Innovation, Vol.1., North Holland, 2010, European Innovation Scoreboard (2020) Regional Innovation Scoreboard (interactive tool)
Educational outcomes	KNOWLEDGE
	Knowledge of the fundamental features and determinants of innovation in the contemporary economy Knowledge of the impact of innovation on economic growth and development and public policies
	SKILLS
	Ability to analyse and interpret the economic aspects of innovation activities Ability to analyse the innovation performance of national and regional economies
	ATTITUDES
	Ability to use theoretical tools to formulate and solve economic problems connected with innovation activity
A list of topics	Innovation types and models
Trible of topics	2. Determinants of innovation
	3. Innovation and economic growth
	4. Diffusion of innovation
	5. Regional dimension of innovation
	6. Measurement of innovation performance
	7. Comparative analysis of innovativeness across countries and regions
Teaching methods	Lectures, discussion
Assessment methods	Attendance, activity during discussion, written exam (test)