Prowadzący	Joanna Śmiechowicz
ERASMUS+ (semestr zima) 2025/2026	TAK/
Oferta PJOE (semestr lato) 2025/2026	TAK /
Kierunek, rok, stopień dla PJOE (*obowiązkowe)	FiR II st., Ekonomia II st.

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

BASIC INFORMATION ABOUT THE SUBJECT (INDEPENDENT OF THE CYCLE)

Module name	Economic Psychology
Language of instruction	English
Prerequisites	-
ECTS points hour equivalents	Contact hours (work with an academic teacher): 15
(30h = 6 ECTS; 15h = 3 ECTS)	Total number of hours with an academic teacher: 15
	Number of ECTS points with an academic teacher: 2
	Non-contact hours (students' own work): 5
	Total number of non-contact hours: 5
	Number of ECTS points for non-contact hours: 1
	Total number of ECTS points for the module: 3
Educational outcomes verification	semester-final written work
methods	
Description	Economic psychology examines the central aspects of adult decision making in everyday life and includes the theories of economic decision making based on risk, value and affect, and theories of intertemporal choice. These aspects, as well as the problem of meeting needs and the impact of economic phenomena on human behavior and sense of well-being are the subject of this course.
Reading list	1.
Educational outcomes	KNOWLEDGE
	1.
	SKILLS
	1.
	ATTITUDES
	1.
Practice	n/a

INFORMATION ABOUT CLASSES IN THE CYCLE

Educational outcomes verification methods	
Comments	
Reading list	1.
Educational outcomes	KNOWLEDGE
	 About theories of economic decision-making: value, risk and affect
	2. About future-oriented decisions: intertemporal choice
	About everyday economic behavior: saving, insurance, basic payments
	4. About stock market psychology
	SKILLS
	 Assessing psychological dispositions and states that can influence economic behavior
	ATTITUDES
	Awareness of the role of moral and social values in economic behavior

^{**} zostawić właściwe

	Understanding the influence of psychology on economic decisions
A list of topics	1. Theories of economic decision-making: value, risk and affect
	2. Future-Oriented Decisions: Intertemporal Choice
	3. Everyday economic behavior: saving, insurance, basic payments
	4. Behavior on financial markets
	Assessing psychological dispositions and states that can influence economic behaviour
	6. Behavior in economic games
Teaching methods	Lecture, lecture with discussion, multimedia presentation, case study
Assessment methods	Attendance in lectures and discussion activity, semester-final written test