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

Course title Ber	avioural economics. Psychology of decision making ECTS code 14.03.5340									0		
	ECTS credits									5		
		max. 25 students										
Name of unit administ	strating study   KEMIRG   Field of study   Economics/MSG**   Field of specialisation   NON									NONE	;	
Teaching staff	Jacek Z	Zaucha, Prof										
Number of hours  Lectures 30 Classes 0 Tutorials 0 Laboratory 0 Seminars 0 Language classes 0												
Lectures 30 Clas	tures 30 Classes 0 Tutorials 0 Laboratory 0 Seminars 0  Forma aktywności Year&Type of studies*								3 SS1, 1 SS2, 2 SS2,			
Hours with the particip					6, 2, 4,		52,					
office hours, exams, of Hours without the part (student's self-study, l			Type of course:			optional						
Total number of hours		0	Language of instruction:			English						
Teaching form	in-class lear	ning										
Teaching methods		Lectures including multimodal presentations, Activating methods in training classes, Discussion, questioning, Individual projects, Collaborating, group activities, Case studies,										
Prerequisites (required courses and introductory requirements)												
Required courses	none	none										
Introductory requirements	Basic knowle	Basic knowledge of microeconomics and statistics										
Assessment method, forms and criteria												
Assessment method	Course comp	Course completion (graded)										
Assessment criteria	Student's presence at the meetings, active participation in the in-class experiments and problem solving (group work) - up to 60% of the grade  Behavioural experiment prepared and executed by the group of students (the experiment should be prepared by two or three students together; first an appropriate questionnaire for researching some behavioural problems or aspects of economy should be prepared and discussed with other students; then students should perform the research and present the results) − up to 40% of the grade. The grading is based on the quality of the project, quality of performance during presentation. The quality will be assessed on following basis: - innovation approach 50%, - reliability and realistic approach 30%, - attractiveness and clearness of presentation 20%											
			C	Course obje	ctives							
Making students aware of the main findings of the behavioural economics.  Training students in the use of the behavioural tools and methods useful in solving day to day economic questions and problems.												
			Le	earning out	comes							
Knowledge E1_W01 The student possesses basic knowledge of the nature and importance of behaviour and its place in social sciences and can describe the links between achievements in these fields, knows main findings of behavioural economics.									/een	ioural		
	E1_W03	E1_W03 The student possesses basic knowledge of the relations between social structures and institutions and norms in the decision making process.									d	
	E1_W09	The studer behavioura			nomic conne	ections an	ıd gov	erning rul	es disco	vered	by	
	MSG1_W01				d knowledge g within relat			l Economic	s and i	ts pla	ce in t	he
	MSG1_W09		decision	is, acting w	about huma vithin social s							cting
	E2_W01 The student has an in-depth knowledge of the nature of behavioural economics and									and i	ts	

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	place in the system of sciences; understands the differences between contemporary trends in economic thought; knows the claims of contemporary behaviouraltheories.											
	E2_W03	E2_W03 The student possesses basic knowledge of the relations between social structures and institutions and norms in the decision making process.										
	MSG2_W	econ	omics an	ossesses d its place in these	in social	sciences	and can d	escribe th	ne links be		oural	
	.,	Ve	erification	of learnin	ng outcom	nes - Knov	wledge					
Outcomes	written	written exam oral exam		essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project	
E1_W01								Х	Х			
E1_W03								Х	X		X	
E1_W09								Х	X			
MSG1_W01								Х	X			
MSG1_W09								Х	X			
E2_W01								Х	X			
MSG2_W01								Х	X			
Skills	E1_U01 The student can correctly interpret and explain economic and social phenomer their causes, course and connections between these phenomena using the acc knowledge of behavioural economics.											
	E1_U02	processes mainly economic, political and social decisions through the behavioural economics prism.  U08 The student cis able to observe, understand and analyze economic and social phenomenance processes using adequate methods of behavioral economics										
	E1_U08										enomena	
	E1_U10										ollecting	
	MSG1_U0	their	their causes, course and connections between these phenomena using the acquired knowledge of behavioural economics.									
	MSG1_U0	using methods and tools applied in behavioural economic.										
	MSG2_U01 The student can creatively interpret and explain complex and unusual economic phenomena and relations between them, using their knowledge in the field of behavioral economics											
	MSG2_U02 The student can assess economic and social phenomena occurring in an open economy using methods and tools applied in behavioural economic.											
	E2_U01	e student can correctly interpret and explain economic and social phenomena, analyse their causes, course and connections between these phenomena using the acquired knowledge of behavioural economics.										
	E2_U02	The student can use acquired knowledge to describe and analyse the causes and course of economic and social processes and phenomena, and can formulate his/her own opinions and critically select data and analysis methods based on the achievements of behavioural economics.										
	MSG2_U1	econ vario	The student ia able to prepare oral presentations, in iEnglish in the field of behavioral economics, using specialized terminology, theoretical approaches, principles of collecting various sources data, their description and interpretation as well as inference on the basis of scientific literature, can actively participate in the debate									
	E2_U10									d of behave ciples of c		

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various sources data, their description and interpretation as well as inference on the basis of scientific literature, can actively participate in the debate Verification of learning outcomes - Skills essay/paper /portfolio tasks/ homeworks group presentation presentation classroom activities classroom discussion individual ndividual written exam project group project oral exam Outcomes test E1 U01 Χ E1\_U02 Х Χ Χ E1\_U08 Χ Χ Χ MSG1 U15 Χ Χ Χ MSG1 U01 Χ Χ Χ MSG1\_U02 X X X MSG1 U02 Χ Χ E2\_U01 Χ Χ Χ Χ E2 U02 Χ Χ MSG2 U14 Χ Χ Χ E2\_U10 Χ Χ Χ E1 K02 The student critically assesses the level of his/her knowledge in the field of behavioural **Attitudes** economics; is willing to deepen and update this knowledge throughout his/her life. E1\_K05 The student correctly identifies, diagnoses and solves dilemmas and various options of solutions related to the profession by applying know-how of behavioural economics. The student due to applying know-how of behavioral economics is ready to think and act E1 K04 in an entrepreneurial manner; adapts to New situations and conditions, undertakes challenges of creative thinking; is resilient to failures; can identify threats and assess the risk of their occurrence. MSG1\_K02 The student critically assesses the level of his/her knowledge in the field of behavioural economics; is willing to deepen and update this knowledge throughout his/her life. MSG1\_K04 The student due to applying know-how of behavioral economics is ready to think and act in an entrepreneurial manner; adapts to New situations and conditions, undertakes challenges of creative thinking; is resilient to failures; can identify threats and assess the risk of their occurrence. MSG1\_K05 The student correctly identifies, diagnoses and solves dilemmas and various options of solutions related to the profession by applying know-how of behavioural economics. E2\_K02 The student critically assesses the level of his/her knowledge in the field of behavioural economics; is willing to deepen and update this knowledge throughout his/her life. E2\_K05 The student correctly identifies, diagnoses and solves dilemmas and various options of solutions related to the profession by applying know-how of behavioural economics. The student is ready to independently identify, diagnose and responsibly resolve MSG2 K06 dilemmas and alternative solutions related to his/her profession by applying know-how of behavioural economics. Verification of learning outcomes - Attitudes essay/paper /portfolio tasks/ homeworks group presentation presentation classroom discussion individual project classroom ndividual activities group project exam oral exam Outcomes est

E1\_K02

E1 K04

E1 K05

Χ

Χ

Χ

Χ

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MSG1_K02					X	X
MSG1_K04						X
MSG1_K05						Х
E2_K02					X	Х
E2_K05						X
MSG2_K06						X

#### Course contents

#### Module 1: Rational decision making

Decision making under conditions of risk and uncertainty,

Decision tree

Expected value,

Expected utility,

Petersburg paradox,

Case studies on practical use of the expected value.

#### Module 2: Induction to the behavioural economics

Von Neuman and Morgenstern theory,

Bounded rationality,

Preferences and economic motives of people,

Role of leading motives,

Reduced rationality of human economic choices,

Reduced rationality or different levels of rationality?

Behavioural economics in relation to the main stream economics.

#### Module 3: System 1 and System 2

How do we take decisions,

Automatic decisions and intuition,

Effort required to take conscious decisions, depletion effect,

Priming effect,

Cognitive ease,

Looking for explanations- coherent stories and norms,

Halo effect,

WYSIATI,

Question substituting

#### **Module 4: Heuristics and fallacies**

Affect heuristic,

Small numbers fallacy,

Avalibility heurictic,

Anchoring,

Representativeness heuristic,

Regression fallacy,

Framing,

Overconfidence and loss aversion:

Illusion of validity,

Planning fallacy,

Pervasive optimistic bias,

Sunk costs fallacy.

#### **Module 5: Prospect theory**

A neutral reference point - "adaptation level"

A principle of diminishing sensitivity in the evaluation of changes of wealth,

Loss aversion versus risk seeking,

Bad versus good choices,

Certainty and possibility effect,

Non-linear weighting of probabilities: for instance Prelec's function,

Endowment effect

#### Module 6: Altruism

Reciprocal altruism,

Altruism as an investment in cooperation,

Devotion as a part of altruistic behaviors.

Altruism as an investment,

Genders and altruistic approach.

### Module 7: Experiments and praxis

Designing a behavioural experiment,

Discussing and finetuning the experiment concept,

Conducting the experiment,

Presentation of the research outcomes of the student's experiments and discussion

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## Recommended reading lists

Ariely D., Predictably Irrational. Harper Collins Publishers 2008

 $\underline{\text{http://www.google.pl/url?sa=t\&rct=j\&q=\&esrc=s\&source=web\&cd=1\&ved=0CCsQFjAA\&url=http\%3A\%2F\%2Fwww.shabanali.}}$  $\underline{com\%2Fupload\%2Fpredictable.pdf\&ei=M8geU6aeAsqshQe6moGACQ\&usg=AFQjCNGyTbxCzAs0VkJbtCluUTE\_I556sA\&siq2=qMarketering and the complex of the$ 6HfHk1qBwV-Gyp27TZVA.

Kahneman D., *Thinking fast and slow*. Macmillan 2001.

Contact

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\* SS1- undergraduate studies \* SS2 - graduate studies \* SDang - doctoral studies \*\* MSG - International Economic Relations