

Decision Making in Enterprises Educational subject description sheet

Basic information

Field of study		Didactic cycle	
Management - przedmioty do wyboru		2024/25	
Speciality -		Subject code EKRZj-FS_D.18K.06480.24	
Organizational unit Faculty of Economics		Lecture languages english	
Study level first cycle (bachelor's degree	2)	Mandatory Elective subjects	
Study form full-time studies		Block Major subjects	
Education profile General academic		Disciplines Management science and quality	
Coordinator	Monika Gębska		
Teacher	Monika Gębska		
Period Semester 4	Examination Pass with grade		Number of ECTS points
	Activities and hours Lecture: 20 Auditorium exercises: 10		

Goals

Code	Goal
C1	familiarizing students with decision-making issues
C2	familiarizing students with the psychology of decision making
C3	familiarizing students with the tools supporting the process of decision-making

Entry requirements

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Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods
Knowledge - Student knows and understands:			
W1	the student knows and understands the styles, methods and techniques used in decision-making and the student explains the known styles of decision- making methods and techniques	Zj_K1_W03	Report, Presentation
Skills - St	udent can:		
U1	the student is able to select and apply the learned styles, methods and techniques to a decision-making situation	Zj_K1_U01	Report, Presentation
U2	the student is able to analyze the problem and interpret the results	Zj_K1_U01, Zj_K1_U03	Report, Presentation
Social cor	npetences - Student is ready to:		
К1	the student is ready to actively obtain data from enterprises necessary to make decisions and critically evaluate the information obtained	Zj_K1_K02, Zj_K1_K04	Presentation

Study content

No.	Course content	Subject's learning outcomes	Activities
1.	 Introduction of basic notions from the theory of decision-making (2h), The method of theory. Decision and stages of the decision-making process. Classification and types of decisions, Introduction of basic notions from the decision-making theory - continued (3 h), Problem and problematic situation. Classification and types of problems. Multidimensionality of decision effects. Problems and decisions in various stages of organisational life. Psychology of decision-making. (2h), Value system and decisions, aspirations and decisions, subjective assessment of risk and probability. Psychological traps of decision-making. Rational techniques of problem solving. Creative problem solution – heuristics and heuristic techniques are helpful in various decision-making stages. 	W1, U1, K1	Lecture
2.	 (4 h), Advantages and disadvantages of individual and group decision-making process. Decision game. Vroom and Jago model. (4 h) Decision-making group. Selecting a team for a task. Life curve of a team. Testing of personality and climate testing. Styles and rules of the decision-making process. Traditional and modern techniques supporting decision-making. (3 h) Decision-making in the conditions of risk and uncertainty. (2 h) Theory of games (3 hours) . 	W1, U1, U2, K1	Auditorium exercises

Course advanced

Activities	Methods of conducting classes	
Lecture	Conversation lecture	
Auditorium exercises	Case study	
Activities	Examination method	Percentage
Lecture	Report	50%
Auditorium exercises	Presentation	50%

Activities	Credit conditions
Lecture	Case study report
Auditorium exercises	Oral presentation of case study results

Literature

Obligatory

1. Adair John. 2022 Decision Making and Problem Solving: Break Through Barriers and Banish Uncertainty at Work. Kogan Page Ltd.

Optional

- 1. Smith, C. S., Shanteau, J., & Johnson, P. E. (2011). Psychological investigations of competence in decision making. Cambridge University Press
- 2. Burstein, F., & Holsapple, C. W. (2008). Handbook on Decision Support Systems 1. In Springer eBooks. https://doi.org/10.1007/978-3-540-48713-5 https://doi.org/10.1007/978-3-540-48716-6
- 3. Burstein, F., & Holsapple, C. W. (2008a). Handbook on Decision Support Systems 2. In Springer eBooks. https://doi.org/10.1007/978-3-540-48716-6
- 4. Burstein, F., & Holsapple, C. W. (2008a). Handbook on Decision Support Systems 3. In Springer eBooks. https://doi.org/10.1007/978-3-540-48716-7
- 5. Forrest, Jeffrey Yi-Lin. 2020. Judgment in managerial decision making. Springer Nature Switzerland AG. http://ci.nii.ac.jp/ncid/BA75749812
- 6. Jones Orumwense. 2013. Change Management and Managerial Decision Making in Organisations. Lambert

Calculation of ECTS points

Activity form	Activity hours*	
Lecture	20	
Auditorium exercises	10	
Conducting empirical research	10	
Preparation of a multimedia presentation	5	
Self-study on the content covered in class	15	
Conducting literature research	10	

Preparation for remote work	10
Student workload	Hours 80
Number of ECTS points	ECTS 3

* hour means 45 minutes

Effects

Code	Content
Zj_K1_K02	label.effect.prefix.competenceThe graduate is ready to setting priorities for the implementation of a task defined by oneself or others for the purpose of effective management, critical analysis of knowledge resources, and searching for its sources among experts
Zj_K1_K04	label.effect.prefix.competenceThe graduate is ready to cooperation and cooperation in the team, assuming various roles in it, including managerial functions
Zj_K1_U01	label.effect.prefix.skillThe graduate is able to properly analyse the causes and course of specific social, economic, and organisational processes and phenomena
Zj_K1_U03	label.effect.prefix.skillThe graduate is able to use theoretical knowledge and obtain data to formulate and solve problems typical for the management of phenomena and processes in agribusiness and rural areas
Zj_K1_W03	label.effect.prefix.knowledgeThe graduate knows and understands methods and tools, including data acquisition techniques, appropriate for the fields of economic sciences, in particular management, allowing to describe economic entities and the processes regulating their functioning