## ECTS catalog with learning outcomes University of Montenegro

## Faculty of Economics / MANAGEMENT / BUSINESS DECISION MAKING

Course:	BUSINESS DECISION MAKING								
Course ID	Course status	Semester	ECTS credits	<b>Lessons</b> (Lessons+Exer cises+Laboratory)					
2874	Mandatory	4	5	2+2+0					
Programs	MANAGEMENT	•	•	•					
Prerequisites	None								
Aims	Introduction to methods and techniques for making optimal business decisions.								
Learning outcomes									
Lecturer / Teaching assistant	Assistant Professor Zdenka Dragašević, lecturer, Dženana Đurković, teaching assistant								
Methodology	Lectures and exercises. Conversations and explanations. Examples from practice. Checking knowledge of the material. Two mandatory tests.								
Plan and program of work									
Preparing week	Preparation and registration of the semester								
I week lectures	Overview of the development of the science of decision-making. The concept and definition of decision-making								
I week exercises	Overview of the development of the science of decision-making. The concept and definition of decision-making								
II week lectures	Defining the concept	Defining the concept and types of decisions							
II week exercises	Defining the concept and types of decisions								
III week lectures	Decision making factors								
III week exercises	Decision making fact	Decision making factors							
IV week lectures	Stages in the decision-making process								
IV week exercises	Stages in the decision-making process								
V week lectures	Decision-maker and his preferences								
V week exercises	Decision-maker and h	Decision-maker and his preferences							
VI week lectures	Decision making mod	Decision making model. Decision making tables and trees							
VI week exercises	Decision making mod	Decision making model. Decision making tables and trees							
VII week lectures	Decision-making under conditions of certainty								
VII week exercises	Decision-making under conditions of certainty								
VIII week lectures	Linear programming - graphical method								
VIII week exercises	Linear programming - graphical method								
IX week lectures	Analytical methods for determining the optimal solution of linear programming								
IX week exercises	Analytical methods for determining the optimal solution of linear programming								
X week lectures	Exercise tasks - linear programming								
X week exercises	Exercise tasks - linear programming								
XI week lectures	The dual problem								
XI week exercises	The dual problem								
XII week lectures	Decision making in terms of uncertainty. Methods for choosing the optimal business decision								
XII week exercises	Decision making in terms of uncertainty. Methods for choosing the optimal business decision								
XIII week lectures	Methods for selecting optimal business decisions in terms of risk								
XIII week exercises	Methods for selecting optimal business decisions in terms of risk								
XIV week lectures	Colloquium								
XIV week exercises	Colloquium								
XV week lectures	Remedial colloquium								

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XV week ex	ercises	Remedial colloquium								
Student w	orkload	Per week: 6 ECTS credits $\times$ 40/30 = 8 hours Structure: 2 hours for lectures 2hour of tutorial 4 hours of homework and consultancy. Per semester: Total workload per course 6 ECTSx30 = 180 hours Structure: Lectures and final exam: 8 x16 weeks = 128 hours Preparation before the start of semester (administration work): 8x2 weeks = 16 hours. Additional work to prepare and take the additional term for exams: 36 hours								
Per week			Per semester							
5 credits x 40/30=6 hours and 40 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 2 excercises 2 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam:  6 hour(s) i 40 minuts x 16 =106 hour(s) i 40 minuts  Necessary preparation before the beginning of the semester (administration, registration, certification): 6 hour(s) i 40 minuts x 2 =13 hour(s) i 20 minuts  Total workload for the subject: 5 x 30=150 hour(s)  Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item)  30 hour(s) i 0 minuts  Workload structure: 106 hour(s) i 40 minuts (cources), 13 hour(s) i 20 minuts (preparation), 30 hour(s) i 0 minuts (additional work)							
Student obligations			Taking lectures and exercises, making term papers, doing the homework.							
Consultations			Available information at website and notice board.							
Literature			1. Pavličić D., »Teorija odlučivanja«, Ekonomski fakultet, Beograd 2. Sikavica P., »Poslovno odlučivanje«, Informator, Zagreb 3. Rakočević, S., »Operaciona istraživanja«, Ekonomski fakultet, Podgorica							
Examination methods			Colloquium - 40 points Activity - 10 points Final exam - 50 points							
Special remarks										
Comment										
Grade:	F		Е	D	С	В	А			
Number of points	less than 50 points		greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 points	greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points			