BASIC INFORMATION ABOUT STUDY PROGRAM BUSINESS ECONOMICS AND MANAGEMENT

3rd grade

Study field: Name of the study program: Economics and Management Business Economics and Management

General characteristics of the study program

A graduate manages the scientific methods of basic and applied research in the field of business economics and management. He can precisely define problems, analyse economic and management phenomenon and processes in the company, generalize the acquired knowledge and contribute to development economic-managerial theory, methodology and practice.

An overview of application possibilities

Doctoral study masters find their application mainly as university teachers and scientists. They can as well find employment as scientists. They are also employable as highly specialized experts in the corporate and public field on the international labor market.

Theoretical knowledge

Master graduate of the study field Economics and Management (3rd grade) gains deep theoretical knowledge from economy and management with the emphasis on the field given by the thesis topic.

Additional knowledge, abilities, skills

A graduate of Business Economics and Management (3rd degree) gains:

- the principles and the methods of scientific work,
- the ability to apply theoretical knowledge in practice,
- the ability to present own work results in foreign language.

Recommended study plan for the 3rd grade of the full – time and the external study form

FULL – TIME STUDY

		Study section	n							
	Title	Recommended study plan								
			1 st y	vear	2 nd year		3 rd	year		
		credits	1.	2.	3.	<i>4</i> .	5.	6.		
	Data economics and Big data	10	16s							
	Scientific work and research	10	16s							
CS	Multidimensional quantitative methods in economics	10		16s						
	Competitiveness and performance management	10		16s						
ODO I	Management and funding innovations	10	16s							
CES I	Business processes improvement	10	16s							
anan	Lean Six Sigma 4.0	10		16s						
CES II	Environmental economics	10		16s						
ES	Private capital	10			16s					
	Total credit per study section	60	30	30						

*CS – Compulsory subjects, CES I, CES II – Compulsory elective subjects, ES – Elective subjects

Scientific section								
Title	Recommended study plan							
	Credits	1 st year		2 nd year		3 rd	year	
		1.	2.	3.	4.	5.	6.	
Productive scientific activities	60	Scientific activities in compliance with The Study Doctoral Plan						
Total credits per scientific section	60	approved by committee EUBA						

Dissertation thesis								
Title	Recommended study plan							
	Credits	1 st year		Credits 1^{st} year 2^{nd} y		^d year	3"	^t year
		1.	2.	3.	4.	5.	6.	
Dissertation thesis project and dissertation exam	20			S				
Dissertation thesis and its defence	40						S	
Total per dissertation thesis	60			20			40	

Total credit sum	180			

EXTERNAL STUDY

	Study section									
	Title	Recommended study plan								
		1.	1 st y	vear	2 nd year		3 rd	year		
		credits	1.	2.	3.	<i>4</i> .	5.	6.		
	Data economics and Big data	10	16s							
	Scientific work and research	10	16s							
CS	Multidimensional quantitative methods in economics	10		16s						
	Competitiveness and performance management	10		16s						
	Lean Six Sigma 4.0	10		16s						
CES II	Environmental economics	10		16s						
ana t	Management and funding innovations	10			16s					
CES I	Business processes improvement	10			16s					
ES	Private capital	10			16s					
	Total credit per study section	60	20	30	10					

*CS – Compulsory subjects, CES I, CES II – Compulsory elective subjects, ES – Elective subjects

Scientific section									
Title Recommended study plan									
	Credits	1 st year		2 nd year		3 rd y	vear		
		1.	2.	3.	4.	5.	6.		
Productive scientific activities	60	Scienti	fic activities	in complian	ce with The S	Study Doctor	al Plan		
Total credits per scientific section	60	approved by committee EUBA							

Dissertation thesis							
Title	Recommended study plan						
	Credits	1 st year		2 nd year		3 rd year	
		1.	2.	3.	4.	5.	6.
Dissertation thesis project and dissertation exam	20			S			
Dissertation thesis and its defence	40						S
Total per dissertation thesis	60			20			40

Total credit sum	180			

The allocation of credits for the scientific activities in accordance with The Principles of Organization of Doctoral studies at the EU in Bratislava and The Internal Directive num. 6/2022 "Concretization of work duties in the field of publishing and research activities of EU employees in Bratislava in positions: professor, superior professor, associate professor and in job classification assistant professor ".

Doctoral tutors

Order	Name	Note
1.	Bobenič Hintošová Aneta, doc. JUDr. Ing., PhD.	
2.	Duľová Spišáková Emília, doc. Ing., PhD.	
3.	Gontkovičová Barbora, doc. Ing., PhD.	
4.	Hvastová Jozefína, doc. Ing., PhD.	
5.	Lieskovská Vanda, prof. Ing., PhD.	
6.	Manová Eva, doc. Ing., PhD.	
7.	Megyesiová Silvia, doc. Ing,. PhD.	
8.	Mihalčová Bohuslava, prof. Ing., PhD.	
9.	Mizla Martin, doc. Ing., PhD.	
10.	Olexová Cecília, doc. Ing., PhD.	
11.	Pružinský Michal, prof. Ing., CSc.	
12.	Simonidesová Jana, doc. Ing., PhD.	
13.	Stričík Michal, doc. Ing., PhD.	
14.	Tkáč Michal, Dr. h. c. prof. RNDr., CSc.	
15.	Tkáč Michal, doc. Ing., PhD.	
16.	Verner Robert, doc. PhDr. Ing., PhD., MBA	
17.	Weiss Erik, doc. Ing., PhD.	
18.	Weiss Roland, doc. Ing., PhD.	
19.	Zuzik Jozef, doc. Ing., PhD.	
20.	Delina Radoslav, doc. Ing., PhD.	External form
21.	Doucek Petr, prof. Ing., PhD.	External form
22.	Turisová Renáta, doc. Ing., PhD.	External form

Requirements for graduation

The standard workload of a full-time doctoral student for the entire academic year corresponds to an average of 60 credits. The standard workload of a doctoral student in the external form of study for the entire academic year corresponds to an average of 45 credits. Credits for individual years are accumulated. A full-time and part-time doctoral student can apply for the dissertation exam only if he / she obtains a total of at least 80 credits (60 credits for the study part, 20 credits for creative activity in the field of science). To successfully complete doctoral studies in full-time and part-time form, it is necessary to obtain a total of 180 credits (60 credits for the study part, 60 credits for creative activity in the field of science, for the dissertation exam 20 credits and for the defense of the dissertation 40 credits).

Academic degree

Academic degree awarded Graduates of doctoral studies are awarded the academic title of "doctor" ("philosophiae doctor", abbreviated to "PhD.", The abbreviation "PhD." Is given after the name).