Description of the study programme – outline¹

Name of the higher education University of Economics		nomics ir	n Bratislava	
institution				
Address of the higher	ess of the higher Bratislava, Dolnozemská		cesta 1	
education institution				
Identification number of the	00399957			
higher education institution				
Name of the faculty	Podnikovohospodárska fakuta so sídlom v Košiciach			
Address of the faculty	Košice, Tajovského 13			
Institution body for approving	Quality Assessment Committee at the EU in Bratislava			
the study programme				
Date of the study programme ap	proval or the study	/	x	
programme modification				
Reference to the results of the latest periodic review of			x	
the study programme by the inst	itution			
Reference to the assessment report of the application for			x	
accreditation of the study programme under § 30 of Act				
no. 269/2018 Coll. (It is stated only if the accreditation of the study programme				
has been granted according to § 30 of Act no. 269/2018 Coll.)				
1. Desiring for weating the state of the sta				
1. Basic information about the study programme				
Name of the study program and Business Economics and		nics and	Management	
its number according to the	13013			
register of study programmes				
Degree of higher education and I	SCED-F education	third -	864	
degree code ²				
Place(s) of delivery of the study p	programme	Košice		
Name and number of the field of	study in which	8 - Eco	nomics and management	
higher education is obtained by c	completing the			
study programme, or a combinat		0413 N	Nanagement and Administration	
of study in which higher education	•			
completing the study programme, ISCED-F codes				
of the field/fields				

¹ The Faculty compiles a description of the study programme as an annex to the application for change of the study programme.

⁻ When submitting an application pursuant to § 30 (1) of Act no. 269/2018 Coll. the higher education institution states in the description only the data available at the time of application.

⁻ Once the accreditation (or the internal approval of the study programme by the institution programme approval authority with the right to design programmes within the given field and degree) has been granted, the institution permanently makes the description available to the stakeholders of the study programme.

⁻ The institution may choose the form of processing, visualization, and publication of the description, suitable for students, teachers and another users.

⁻ In individual parts of the description, the institution may refer to another internal document that sufficiently describes the relevant area and is publicly available.

⁻ In individual parts of the description, the institution may refer to a place in the information system which contains the relevant up-todate information.

⁻ The institution ensures that the description is up-to-date (if the change in the description is in the nature of a modification of the study programme and the change is made in accordance with § 30 (9) of Act No. 269/2018 Coll., the institution makes the change and publishes it only after approval by the Agency).

² Code 768 is used in the case of study programs with the degree of "master" and the possibility to take a rigorous examination

Type of the study p	rogramme		academically oriented
Awarded academic degree			philosophiae doctor ("PhD.")
Form of study			external
	In the case of joint study x		
programmes, cooperating		x	
institutions and the range of			
study obligations the student			
fulfills at each of th institutions (§ 54a of the Act on Institutions).	e given		
Language or languages in which t programme is delivered ³		the study	slovak language
Standard length of the study exp		ressed in academic	4 years
years	the stady cop		1 years
Capacity of the study programme (pl		c (planned number of students)	5 for daily /not limited to external study
The actual number			7 (6 daily, 1 external study)
The actual number	••		18 (14 daily, 4 external study)
2 Graduate pro	ofile and le	arning objective	s ⁴
Graduate profile			
	 rofile and learning objectives ⁴ The graduate is able to select and use appropriate scientific methods of basic and applied research in the field of Business Economics and Management. The graduate has cross-sectional knowledge from several areas of economics and management, enabling him to carry out research, development, to formulate and solve economic and managerial problems and generate new scientific knowledge. The graduate has knowledge of methods of scientific work and scientific research, management of competitiveness and performance of companies. Not only with the intentions of the Fourth Industrial Revolution (Industry 4.0), it is able to process large data, use neural networks as well as other sophisticated data mining tools. Student masters multivariate quantitative methods for economics, thanks to which he is skilled in the use of analytical tools and techniques related to economics and management. Thanks to his communication skills and language skills, he communicates with the scientific community and is able to publish in renowned journals and proceedings registered in the international professional databases CCC, WOS, Scopus and others. In the profile subjects of the study part, emphasis is placed on the following subjects: Data Economy and Big Data, Multivariate Quantitative Methods for Economics, Competitiveness and Performance Management, Management and Funding of Innovation and Environmental Economics. These courses are provided by experienced teachers who publish in the subject areas in renowned magazines. In accordance with the requirements of professional practice, the following 		

³ It means the languages in which all learning outcomes are achieved and all related courses of the study programme as well as the state examinations are carried out. The institution independently provides information on the possibility of partial study parts/courses in other languages in part 4 of the description.

⁴ Learning objectives are achieved in the study programme through measurable learning outcomes in individual parts (modules, subjects) of the study programme corresponding to the relevant level of the Qualifications Framework in the European Higher Education Area

	The scientific program of doctoral students responds to social, scientific and ethical aspects in formulating research intentions, interpretations and generalizing research results. The graduate is capable to participate in the pedagogical process to the extent prescribed by law under the direct guidance of experienced teachers. He is led to independent thinking, logical analysis based on arguments, but also to defend the opinions of others in terms of his own assessment, which predisposes him to hold high managerial positions. Graduate is able to perform basic and applied research in the field of economics and management. The graduate will be employed in managerial and economic positions in manufacturing companies, service companies, in the banking sector, as well as in public and state administration, in advisory and consulting companies in Slovakia and abroad.
Learning objectives (student's abilities at the time of completion of the programme and the main learning outcomes)	 I. Knowledge of economy, economics and management Graduates will acquire knowledge based on the knowledge shared by teachers from the latest scientific papers and studies not only in the profile subjects. Obtained basis predestines graduates to continue independently in their own scientific work of increasing qualifications and lifelong learning in the field of economics and business management. Graduates are able to use methods and techniques for data mining, and tools of economic analysis. Graduates will acquire theoretical knowledge of competitiveness and innovation management. Graduates are led to continuous improvement of their knowledge by solving current economic problems, while they are able to interpret results of their own analyses using domestic and international databases, e.g. Eurostat, OECD, WHO, UNO, World Bank and others.
	 II. Analytical skills Graduates have the skills to perform analysis of formulated quantitative tasks in the environment of modern software products at the level of advanced users. These are software SaS, R-Studio, IBM SPSS Modeler, Minitab, Matlab. These applications are used in the subjects Data Economy and Big Data, Multivariate Quantitative Methods for Economics, Business Process Improvement and Lean Six Sigma 4.0. Graduates use theoretical knowledge to solve practical tasks in the field of economics and management. Graduates are scientifically erudite and qualified to justify and defend their proposals. They are able to substantiate their claims on socio-economic issues by analysis and synthesis of appropriate data from domestic and foreign resources, business indicators and other relevant and substantial information drawn from available databases, e.g. Eurostat, OECD, World Bank, database of bonds issued on the primary market. These databases are used for example in the subjects of Management and Funding of Innovation, Private Equity. Graduates are prepared to present the results of their scientific research at conference EDAMBA and other domestic as well as international conferences, graduates are led to publish outputs of their own research in domestic and foreign journals, primary in indexed databases WOS, Scopus, etc.
	 III. Communication skills Graduates are able to communicate and defend their own scientific attitudes, procedures, results, conclusions and competently present them in a qualified manner. They improve their presentation skills, e.g. in the subjects

	Work and Research, Bus	ng of Innovations, Environmental Economics, Scientific iness Process Improvement, Lean Six Sigma 4.0,
	Private Equity.	
	-	pproach critically but in respectful manner the sts and take their own factual and scientifically based
	opinions on the analysed	
		their communication skills within the framework of
	-	hich they provide on compulsory and optional
	subjects of the first and s	
		с ,
	IV. Teamwork skills and	problem solving
		aduates except self-study also work in teams, with an
		heir effective work in the team, increasing awareness
		goals, the ability to synthesize partial individual
		rs into a more global common output. Teamwork and ed e.g. within the subjects Management and Funding
		ental Economics, as well as participation in project
		ience and other domestic projects as well as projects
	at the European level).	
	- Graduates improve in c	ollective and individual forms of creative activity;
	-	ns with experienced researchers develop latest
		knowledge and skills in team solving socio-economic,
	managerial issues.	
	- Graduates are able, as part of a team, to formulate problems, propose	
	appropriate and effective solutions, work on their scientific growth, develop the acquired knowledge and apply it in solving specific problems.	
	- During their doctoral studies, graduates are involved in international	
	-	g in joint scientific publications with doctoral students
	and experienced researc	hers from abroad, which also promotes
	internationalization.	
-	r which the graduate is	In the third level study program in Business
	me of completion and	Economics and Management, graduates will be
from the point of	e study programme	employed as business managers and economists at all levels of management. Their potential will allow
employability	view of graduate s	them to work in the academic sphere as well. The
employability		learning outcomes and qualifications obtained by
		completing the study program meet sector-specific
		professional expectations for the performance of
		these professions in accordance with Announcement
		No. 449/2020 Coll., according to SK ISCO-08_2020:
		231 - University teachers
		2310001 - Professor
		2310002 - Associate professor 2310003 - Assistant professor
		2310005 - Assistant professor
		2422 - Strategy and development specialists
		2422016 - Specialist in the development of science,
		research and innovation.
		The study program Business Economics and
		Management of the third level has a long tradition at

Relevant external stak	<u>ceholde</u>		Faculty of Business Economy of UE. Dozens of graduates have held doctoral studies at the faculty, who have held and continue to hold positions of members of governments, ministers, secretaries of state, employees of foreign authorities, international organizations and institutions such as the UN, WTO, European Commission, etc. Graduates also worked their way up to the positions of general managers of multinational companies and banks, deans and vice- deans of higher education institutions, researchers, etc. In addition to pedagogical and scientific work, doctoral students are also involved in various, practice-oriented projects. There are examples of such graduates of this study program who were considered to be top experts immediately after they moved to other faculties. x
Evaluation of the	Gradua	ates of doctoral	studies at PHF apply:
study programme		- in academic sphere at our or other universities, mostly as associate	
graduates employability	•	professors or professors,in practice, where (the most successful of them) hold senior management	
	positio	ns, such as hosp	pital director, hospital deputy, state secretary, but
			sful company managers.
If applicable, indicate	tha curr		
anadulates of the study			prof. Ing. Štefan Lyócsa, PhD.; doc. Ing. Eduard
graduates of the study			Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.;
graduates of the study			
graduates of the study			Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing.
	/ progra	mme	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA.
Evaluation of the stud	y progra y	mme A written evalu	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is
	y progra y	mme	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is
Evaluation of the stud programme quality by	y progra y	mme A written evalu	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is
Evaluation of the stud programme quality by	y progra y	mme A written evalu attached to th	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is e application.
Evaluation of the stud programme quality by employers (feedback)	y y conten	mme A written evalu attached to th t of the stuc	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is e application.
Evaluation of the stud programme quality by employers (feedback) 4. Structure and c The rules for the desig of study plans within t	y progra y conten	mme A written evalu attached to th t of the stuc ne study plan in lanagement at t	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is e application. dy programme ⁶ the study program Business Economics and the 3rd level of study is created in accordance with
Evaluation of the stud programme quality by employers (feedback) 4. Structure and c The rules for the desig	y progra	mme A written evalu attached to th t of the stuc ne study plan in lanagement at t	Baumöhl, PhD.; doc. Ing. Tomáš Výrost, PhD.; MUDr. Diana Horvátová, PhD. MPH. MBA., MUDr., MUDr. Mária Grüllingová, PhD. MPH; doc. Ing. Vojtech Ferencz, PhD., Ing. Pavel Blaščák, PhD., Ing. Peter Remiáš, PhD., Ing. Miloš Pachta, PhD. MBA. uation of the study program quality by employers is e application. dy programme ⁶ the study program Business Economics and

⁵ In the case of regulated professions in accordance with the requirements for the acquisition of professional competence pursuant to a special regulation

⁶ Selected characteristics of the content of the study programme can be stated directly in the Course information sheets or supplemented by the information of the Course information sheets

	required for successful completion of c https://euba.sk/www_write/files/SK/d predpisy/2017/2017_studijny_poriado IS 1/2021 Zásady tvorby odporúčaných	ocs/vnutorne- k.pdf
The recommended study plans for individual study paths ^{7 8}	The recommended study plan is attach	ed to the application.
T he second sec	achievement of which is a condition	180

⁷ In accordance with Decree no. 614/2002 Coll. on the study credit system and Act no. 131/2002 Coll. on Higher Education Institutions and on Amendments to Certain Acts

⁸ The study plan generally states:

individual parts of the study programme (modules, courses, and other relevant school and extracurricular activities, if they contribute
to the achievement of the required learning outcomes and allow to obtain credits) in the structure of compulsory, compulsory optional
and optional courses,

⁻ profile courses of the relevant study path (specialization) within the study programme,

for each learning part/course the learning outcomes, related criteria and rules of their assessment so that the learning objectives of the study programme are met (they can be stated only in the Course information sheets, in the Learning outcomes section and in the Course completion requirements),

⁻ prerequisites, co-requisites and recommendations for the design of the study plan,

for each learning part of the study plan/course the applied educational activities (lecture, seminar, exercise, final work, project work, laboratory work, internship, excursion, field practice, professional practice, state exam, etc. or their combinations) suitable for achieving learning outcomes,

⁻ methods by which the educational activity is delivered – present, distant, combined (in accordance with the Course information sheets),

outline/syllabus of the course (during the assessment, teachers responsible for the course will allow the working group access to the study materials of the course and the content of individual educational activities),

⁻ student workload ("extent" of individual courses and educational activities separately) (it is recommended indicating the workload of contact and non-contact teaching in accordance with the ECTS Users' Guide 2015,

⁻ credits allocated to each part based on the learning outcomes achieved and the workload involved,

⁻ the person responsible for the course (or a partner organization/person) with an indication of the contact details (E.g. when providing the professional practice or other educational activities carried out outside the university),

⁻ course teachers (or participating partner organizations/persons) (may also be mentioned in Course information sheets),

⁻ places where the courses are taught (if the study programme is delivered at several workplaces).

The requirements for completing		
the individual parts of the study		
programme and the student's		
progress within the study		
programme		
Number of credits for compulsory cour		40
completion of studies/completion of a	-	
Number of credits for compulsory opti	-	20
the proper completion of studies/com	•	
Number of credits for optional courses	• • • •	
completion of studies/completion of a		
Number of credits for the final thesis a		40
thesis required for the proper complet		
Number of credits for professional pra		
completion of studies/completion of a		
The rules for verification of learning	Profile and non-profile subjects	•
outcomes, students assessment and the	methods and criteria for eval	-
possibilities of appealing against the	learning outcomes in the info	
assessment	accordance with Article 8 and	•
	Regulations of EU in Bratislay	
	methods and evaluation crite of all learning outcomes in th	•
	profile subject. They are also	•
	successful graduate of the co	-
	the required learning outcom	
	Taking a dissertation examination	
	part of the study at the 3rd le	
	written work is presented for	
	examination. The study ends	
	dissertation (final thesis). The	
	processing, control of origina	
	storage and access to final th	
	Internal Directive no. 8/2021	-
	Further information regardin	g the performance of
	the dissertation examination	and the defense of the
	dissertation thesis is specifie	d in the Principles for
	the Organization of Doctoral	Studies at the
	University of Economics in Br	atislava.
	Students have the opportuni	ty to use remedies
	against the results of the eva	luation in accordance
	with Article 8 of the EU Study	Regulations in
	Bratislava.	
	https://euba.sk/www_write/	
	predpisy/2017/2017_studijn	
	https://euba.sk/www_write/	
	smernice/2021/is_8_2021.pd	
	https://euba.sk/www_write/	
	predpisy/2019/zasady_dokto	orandskeno_studia_201
	9.pdf	
The topics of final theses of the study	The list of topics of final thes	es are attached to the
programme	application	

Rules for the assignment, processing,	The condition for successful completion of doctoral
opposition, defense and evaluation of	studies is the elaboration, submission and defense
final theses in the study programme	of the dissertation thesis. However, there is an
mar theses in the study programme	obligation to meet other conditions specified in the
	Principles for the organization of doctoral studies in
	the EU. These are linked to the study, scientific part
	of the doctoral study, for full-time students also to
	pedagogical activities and participation in foreign
	mobility. The dissertation should reflect the ability
	and readiness of doctoral students for independent
	scientific and creative activity in the field of science. The supervisor of the doctoral student's dissertation
	is the supervisor, who professionally guarantees the
	scientific part of the doctoral study. The function of
	supervisor for the field of study at the 3rd level of
	study may be carried out according to Art. 5 Principles of organization of doctoral studies at
	EUBA by teachers at the university where the
	doctoral studies are taking place and other experts
	after approval by the PHF Scientific Council. The
	function of supervisor for topics offered by an
	external educational institution can be performed by
	trainers approved by this institution. The supirvisor
	as well the assignment of dissertation thesis in study
	programm at PHF is desiced by the dean of the
	faculty. The topic of the dissertation thesis can be
	set down only by a supervisor who meets the
	conditions according to the EU Internal Regulation in
	Bratislava - Rules for the internal quality assurance
	system of higher education at EUBA relating to its
	publication outputs and active participation in
	projects. The topic of the dissertation must be in
	accordance with the scientific research focus of the
	supervisor in the subject area. The listed topics,
	together with the aim, annotation and literature, are
	discussed and approved by the PHF EU Sub-
	Committee in accordance with the organizational
	rules and rules of procedure of the PHF Sub-
	Committee. The applicant registers for the approved
	topic via an electronic application in the AIS2
	system. The doctoral student works on the
	dissertation systematically throughout the doctoral
	study.
	The procedure for appointing opponents, members
	of the commission and evaluating the defense of the
	dissertation thesis is part of the Principles of
	Organization of Doctoral Studies. The supervisor has
	the right to nominate three opponents of the
	dissertation. One of the opponents can be from PHF,
	at least one must be a professor or a prominent
	scientist worker - doctor of sciences. At least one

	opponent must be a member of the relevant sub-
	department doctoral study commission with a
	scientific-pedagogical degree of at least associate
	professor and it is recommended that one opponent
	is from abroad with at least an academic degree
	PhD., or CSc. The subdepartmental doctoral study commission at PHF may make changes to the
	proposal. Opponents of the dissertation thesis are
	appointed by the dean of PHF.
	The dissertation defense commission has at least
	four members and moreover there are as well
	invited opponents without the right to vote. The
	chairman and members of The dissertation defense
	committee are appointed by the dean of the PHF on
	the proposal of the chairman of the subcommittee
	commision from among professors, associate
	professors and other experts approved by the
	Scientific council of the faculty. Immediately after the end of the dissertation
	defense, a closed session is held, which is attended
	by members of the defense committee, opponents
	and the supervisor of the doctoral student. The
	Defense Commission, by secret vote, shall decide by
	a majority of the members present whether award
	or not the doctoral student the title of "philosophiae
	doctor". Based on the result of the mentioned secret
	vote, the commission sets in a public debate the
	result of the defense of the dissertation thesis by the classification level according to the EU Study
	Regulations in Bratislava.
	The detailed procedure for entering, processing and
	defending the final thesis is regulated by Internal
	Directive no. 8/2021 on final, rigorous and
	habilitation theses.
	https://www.euba.sk/student/zaverecne-prace
	https://phf.euba.sk/www_write/files/studium/phd-
	studium/2019-
	2020/zasady_2019_organizacie_doktor_studial.pdf
	https://euba.sk/www_write/files/SK/docs/interne-
	smernice/2021/is_8_2021.pdf
	https://phf.euba.sk/www_write/files/studium/phd-
	studium/oarp_subok_2020_final.pdf
Rules for adherence to academic ethics	https://euba.sk/univerzita/eticky-kodex
and rules for drawing consequences	https://euba.sk/univerzita/eticky-
	manazment#ocenenia
	https://euba.sk/www_write/files/SK/docs/vnutorne-
	predpisy/2016/2016 disciplinarny poriadok.pdf

urocoguros tor tiling con	and a state of the	Churchenster hanne (her einer sind die einer d	• • · · · • • • • • • • • • • •	
Procedures for filing con	plaints	Students have the opportunity to submi	t suggestions:	
and appeals by students		1. Anonymous		
		a) by means of an anonymous student s		
		they evaluate the educational process, i	•	
		well as competent teachers. Feedback fi	-	
		student surveys is presented to them th	rough the measures	
		taken.		
		b) by means of anonymous written sugg		
		subsequently delivered to a member of	•	
		Management. An anonymous mailbox is	created for this	
		purpose.		
		2. By public submission of a complaint, o		
		individually, or as a representative of a g		
		3. Through an initiative presented at reg	ular meetings of the	
		dean of the faculty with students.		
		4. Possibility to proceed in accordance w		
		no. 12/2010 on complaint handling and		
		2/2011 Monitoring and quality assessme	ent.	
5. Course informati	on sheet	ts of the study programme ⁹		
Course information	Informatio	on sheets of study program subjects are a	attached to the	
sheets of the study applicatio				
programme				
programme				
		he study programme		
6. Persons responsi	ble for t	he study programme		
6. Persons responsi A person responsible for	ble for t	he study programme . prof. RNDr. Michal Tkáč, CSc.		
6. Persons responsi A person responsible for the delivery,	Dr. h. c.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor		
6. Persons responsi A person responsible for the delivery, development, and	Dr. h. c. function Departi	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods		
6. Persons responsi A person responsible for the delivery, development, and quality of the study	Dr. h. c. function Departi	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰	Dr. h. c. function Departi michal.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib	Dr. h. c. function Departi michal.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass	Dr. h. c. function Departi michal.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib	Dr. h. c. function Departi michal.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass	ble for the forment to Data Economic Dr. h. c.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc.	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass	ble for t Dr. h. c. function Departi michal. Ie for the p gnment to Data Ec Dr. h. c. function	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods		
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi michal.	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421		
6. Persons responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass Profil course 1	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi michal. https://	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732	55 722 3206	
6. Persons responsi A person responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi michal. https:// Compe	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732 titiveness and Performance Managemen	55 722 3206 t	
6. Persons responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass Profil course 1	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi michal. https:// Compe prof. In	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732 titiveness and Performance Managemen g. Bohuslava Mihalčová, PhD. & PhD. EU	55 722 3206 t	
6. Persons responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass Profil course 1	ble for the function Departimichal. Data Eco Dr. h. c. function Data Eco Dr. h. c. function Departimichal. https:// Compe prof. In function	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 orofile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732 titiveness and Performance Managemen g. Bohuslava Mihalčová, PhD. & PhD. EUI n Professor	55 722 3206 t	
6. Persons responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass Profil course 1	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ecc Dr. h. c. function Departi michal. https:// Comper prof. In function Departi	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 orofile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732 titiveness and Performance Managemen g. Bohuslava Mihalčová, PhD. & PhD. EUI n Professor ment of Management	55 722 3206 t R ING	
6. Persons responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass Profil course 1	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi michal. https:// Compe prof. In function Departi bohusla	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 profile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732 titiveness and Performance Managemen g. Bohuslava Mihalčová, PhD. & PhD. EUI n Professor ment of Management ava.mihalcova@euba.sk +421 55 722 322	55 722 3206 t R ING	
6. Persons responsible for the delivery, development, and quality of the study programme ¹⁰ List of persons responsib programme with the ass Profil course 1	ble for the Dr. h. c. function Departi michal. le for the p gnment to Data Ec Dr. h. c. function Departi michal. https:// Compe prof. In function Departi bohusla	he study programme . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 orofile courses of the study o the course conomy and Big Data . prof. RNDr. Michal Tkáč, CSc. n Professor ment of Quantitative Methods tkac@euba.sk +421 55 722 3216 , +421 /www.portalvs.sk/regzam/detail/732 titiveness and Performance Managemen g. Bohuslava Mihalčová, PhD. & PhD. EUI n Professor ment of Management	55 722 3206 t R ING	

⁹ According to decree no. 614/2002 Coll.

_

 $^{^{\}rm 10}$ A person responsible for the study program is also a person responsible for on of the profile courses

	doc. Ing. Emília Duľová Spišáková, F	PND.	
	function Assoc. professor		
	Department of Economics		
	emilia.dulova.spisakova@euba.sk +4		
	https://www.portalvs.sk/regzam/det		
Profil course 4	Multivariate Quantitative Methods for	or Economics	
	doc. Ing. Silvia Megyesiová, PhD.		
	function Assoc. professor		
	Department of Quantitative Method		
	silvia.megyesiova@euba.sk +42155		
	https://www.portalvs.sk/regzam/de	tail/707	
Profil course 5	Environmental Economics		
	doc. Ing. Roland Weiss, PhD.		
	function Assoc. professor		
	Department of Commercial Entrepre	•	
	roland.weiss@euba.sk +421 55 722		
	https://www.portalvs.sk/regzam/de	tail/17746	
· · · · ·	files of persons responsible for the		
profile courses ¹¹			
Dr. h. c. prof. RNDr. Micha		attachement to the application	
prof. Ing. Bohuslava Mihalčová, PhD. & PhD. EUR ING		attachement to the application	
doc. Ing. Emília Duľová Sp	attachement to the application		
doc. Ing. Silvia Megyesiová, PhD.		attachement to the application	
doc. Ing. Roland Weiss, PhD.		attachement to the application	
List of teachers of the study programme ¹²		attachement to the application	
List of the supervisors of final theses ¹³		attachement to the application	
The research/teacher prof theses ¹⁴	files of the supervisors of final	attachement to the application	
Student representatives re	epresenting the interests of students		
of the study programme			
Ing. Michal Husnaj second degree (external)		michal.husnaj@euba.sk	
meno priezvisko rok štúdia	forma štúdia (daily/external)	mailová adresa	
meno priezvisko rok štúdia	forma štúdia (daily/external)	mailová adresa	
	forma štúdia (daily/external)	mailová adresa	
Study advisor of the study			
Bohuslava Mihalčová, prof	. Ing., PhD. & PhD. EUR ING.	https://phf.euba.sk/katedry/kat	
bohuslava.mihalcova@euk	ba.sk	edra-manazmentu/clenovia-	
		katedry/mihalcova-	
		bohuslava?highlight=WyJtaWhh	
		bFx1MDEwZG92XHUwMGUxII0	
		=	
Other supporting staff of t	he study programme		

 $^{^{\}mbox{\scriptsize 11}}$ Research/teacher profil according to the requirements of SAAVŠ

¹² The list contains the name of the teacher (in the form of name and surname, titles before name, titles after name), department, e-mail address, subject, link to the Central Register of University Staff

¹³ The list contains the name of the teacher (in the form of name and surname, titles before name, titles after name), department, e-mail address, current topics of final theses according to degrees of study for the last two academic years, including the current academic year ¹⁴ Research/teacher profil according to the requirements of SAAVŠ

Study officer	Monika Čonková Ing. PhD. monika.conkova@euba.sk	
Study officer	meno priezvisko tituly mailová adresa	
Study officer	meno priezvisko tituly mailová adresa	
Accommodation officer	Pavol Janič Mgr. pavol.janic@euba.sk	
Social Affairs officer	meno priezvisko tituly mailová adresa	
Carrier councelor (if any)	meno priezvisko tituly mailová adresa	
Other administration staff (if	meno priezvisko tituly mailová adresa	
any)	meno priezvisko tituly mailová adresa	

7. Spatial, material, and technical provision of the study programme and support

support	
Characteristics and extent of distance	Teaching in the study program Busienss economics
education applied in the study	and management at the 3rd level of study at PHF is
programme with the assignment to	implemented primarily in full-time form. In
courses	exceptional cases, teaching takes place in a distance
	form using the MS Teams platform (for example, in
	the case of fulfilling the study obligations of students
	who are on mobility abroad or in the case of lectures
	by experts from practice).
Access, manuals of e-learning portals	https://euba.sk/student/e-learning
	https://helpdesk.euba.sk/kb/faq.php?id=3
Institution partners in providing	x
educational activities for the study	
programme and the characteristics of	
their participation	

8. Required abilities and admission requirements for the study programme	
applicants	
Required abilities and necessary admission requirements	 The requirements for the necessary skills and capabilities that an applicant should meet for admission to the 3rd degree at PHF are based on generally accepted regulations adopted at the level of the University of Economics in Bratislava - Common principles of admission to the 3rd degree at the University of Economics in Bratislava for the relevant academic year and also Principles of organization of doctoral studies at the University of Economics in Bratislava. The basic condition for admission to the study of an accredited study program of the 3rd degree of study at PHF is the completion of the study program of the 2nd degree and the successful completion of the entrance examination at the relevant faculty. The entrance examination consists of a scientific examination and a language examination, in the case of an assessment of other conditions (if any). Within the scientific part of the entrance examination, the admissions committee assesses the applicant's outlook, knowledge and understanding in the given

area and topic in which he has expressed interest also includes a written elaboration of the project the topic to which the applicant applies. The cont of the foreign language exam is an assessment of communication competence in the relevant forei language. Verification of the said competence ma also be performed in writing.Admission proceduresAdmission procedures for doctoral studies at PHF	on ent gn
the topic to which the applicant applies. The cont of the foreign language exam is an assessment of communication competence in the relevant forei language. Verification of the said competence ma also be performed in writing.	ent gn
of the foreign language exam is an assessment of communication competence in the relevant forei language. Verification of the said competence ma also be performed in writing.	gn
communication competence in the relevant forei language. Verification of the said competence ma also be performed in writing.	gn
language. Verification of the said competence ma also be performed in writing.	-
also be performed in writing.	iy
Admission procedures Admission procedures for doctoral studies at PH	
based on the faculty and common principles of the	e
admission procedure for the 3rd degree in the	
Principles of Organization of Doctoral Studies.	
The applicant applies for doctoral studies by	
submitting an electronic application via the AIS	
system, stating the specific topic for which he / sl	
applying. The topics of the dissertation thesis and	the
conditions of admission to doctoral studies are	
published in the usual way, e.g. on the official no	
board of the faculty, on the website of the faculty	
the AIS no later than two months before the last	
set for the submission of applications for study. N	
later than 10 days before the entrance examinati	
for the 3rd degree, the faculty sends an invitation	to
the examination to the registered candidates,	
including also information of its content. The ent	
exam consists of a scientific, language exam and a	
assessment of the fulfillment of other conditions.	
The entrance examination is held with the	
participation of an examination commission, whi	
consists of a chairman and at least two members	who
are appointed by the dean of the faculty on the	
proposal of the chairman of the sub-departmenta	
commission. If the supervisor of the dissertation	
to which the candidate has applied is not a mem	
the examination commission, he / she is invited f	
the duration of the candidate's scientific examination	
but without decision-making authority. In the cas	
applicants who choose the topic of the dissertation	
announced by an external educational institution	, the
members / representatives of the external	
educational institution appointed by the director	
the external educational institution are also mem	bers
of the examination commission. In that case, the	-
entrance exam can also take place on the premis	es of
an external educational institution if agreed.	
The examination commission will evaluate the pr	
and the result of the entrance examination in a c	
session. If more than one candidate take part in t	
entrance examination, the examination board wi	I
propose the order of them. The Dean of PHF will	
decide on the admission / non-admission of	
applicants.	

	https://euba.sk/www_write/files/SK/docs/vnutorne- predpisy/2020/spolocne_zasady_prijimacej_konania_ na_3_stupen_akad.rok_2021_2022.pdf
	https://phf.euba.sk/www_write/files/studium/phd- studium/2021-2022/2021-
	2022_phf_zasady_prijimacie_konanie.pd
Results of the admission process over	Number of registered applicants: 7 (of which 1 for
the last period	external study)
	Number of participating applicants: 5 (of which 1 for
	external study)
	Number of accepted applicants: 4

9. Feedback on the quality of provided education	
Procedures for monitoring and evaluating students' opinions on the study programme quality	According to Act no. 131/2002 Coll. On higher education institutions, students have the right to express themselves at least once a year in the form of an anonymous questionnaire on the quality of teaching and on teachers (Section 70 (1)). For this reason, an anonymous questionnaire is used to monitor and evaluate students' views on the quality of the study program at PHF. Through it, students can evaluate the quality of completed courses, but also the teacher who provides the course. Information, procedures and details from the area of monitoring and evaluation of students' opinions on the quality of the study program are contained in Internal Directive 2/2011.
	https://euba.sk/www write/files/SK/docs/interne- smernice/2011/interna smernica 2.pdf
Results of student feedback and related measures to improve the study programme quality	 PHF EU is a part of the quality management system at EU Bratislava - the system of quality assurance and improvement at the EU in Bratislava. The responsible vice-dean, the commissioner for quality, processes all reliable documents at the faculty level. Through "satisfaction measurement", management imposes corrective action. Feedback can be used for the needs of the university but also to measure customer satisfaction within the faculty. This information is also addressed by the university management within the "quality of education" at the PHF EU by a questionnaire survey on selected subjects within the teaching process. The comments, suggestions, motives and recommendations of the 3rd degree students of the program heard members were taken into account
	program board members were taken into account when creating the study plan. These were reflected in the design and focus of profile subjects and in the

..

	offer of non-profile subjects for doctoral studies, as specified in the Graduate Profile section.
Results of graduate feedback and	In addition to teachers and students, the members of
related measures to improve the study	the program board also include selected
programme quality.	representatives from practice, some of them are also
	PHF graduates. This gives them direct feedback in connection with the evaluation of the study program at the 3rd level of study. Their suggestions, motives and comments were incorporated into the creation of the program in order to increase its quality.

10. References to other relevant internal regulations and information concerning the study or the study programme student

Academic regulations	https://euba.sk/www_write/files/SK/docs/vnutorne-
	predpisy/2017/2017 studijny poriadok.pdf
Scholarship regulations	https://euba.sk/student/legislativa/stipendia
Disciplinary rules and rules of procedure	https://euba.sk/www_write/files/SK/docs/vnutorne-
of the disciplinary board	predpisy/2016/2016_disciplinarny_poriadok.pdf
	https://euba.sk/www_write/files/SK/docs/vnutorne-
	predpisy/2016/2016_rokovaci_poriadok_disciplinarne
	<u>j_komisie.pdf</u>
Study guide	https://euba.sk/student/navody-a-sprievodcovia-
	<u>studiom</u>
Doctoral Study - Legislation	https://euba.sk/veda-vyskum/doktorandske-
	studium/legislativa-a-predpisy
Accessible academic environment for	https://euba.sk/www_write/files/SK/docs/vnutorne-
students with special needs	predpisy/2016/interna-smernica-c-8-2016.pdf
Fees related to the study	https://euba.sk/student/legislativa/poplatky-spojene-
	<u>so-studiom</u>
Student loans	https://euba.sk/student/studentska-pozicka
Job offers	https://kariera.euba.sk/
Eating	https://euba.sk/sluzby/stravovanie
Accommodation	https://euba.sk/student/informacie-pre-
	studentov/ubytovanie
Sports activities	https://euba.sk/student/informacie-pre-
	studentov/sport
Anti-Drugs and counseling services	https://euba.sk/student/informacie-pre-
	studentov/centrum-protidrogovych-a-poradenskych-
	<u>sluzieb</u>
Student organisations	https://euba.sk/student
Student card	https://euba.sk/student/preukaz-studenta-isic
Informations for applicants	https://euba.sk/uchadzac
Alumni Klub	<u>https://alumni.euba.sk/</u>
Ethical management and code of ethics	https://euba.sk/univerzita/eticky-
	<u>manazment#ocenenia</u>
Quality policy	https://euba.sk/univerzita/organizacna-struktura-a-
	pracoviska/utvary-riadene-prorektorom-pre-
	manazovanie-akademickych-projektov/centrum-na-
	zabezpecenie-a-podporu-kvality
Sustainable development	https://euba.sk/univerzita/plan-udrzatelneho-rozvoja

Student scientific and professional activity	https://euba.sk/veda-vyskum/aktualne- informacie/svoc
Others according to individual faculties	https://phf.euba.sk/studium/doktorandske- studium/studijne-plany https://phf.euba.sk/studium/doktorandske- studium/harmonogram-akademickeho-roka
	https://phf.euba.sk/studium/doktorandske- studium/prijimacie-konanie https://phf.euba.sk/www_write/files/studium/phd- studium/2021-2022/2021-
	2022_phf_zasady_prijimacie_konanie.pdf https://phf.euba.sk/studium/doktorandske- studium/dokumenty-a-tlaciva https://phf.euba.sk/studium/doktorandske- studium/absolventi