Description of the study programme – outline¹ (only for doctoral study programme)

Name of the higher education	University of Economics in Brati	slava
institution		
Address of the higher	Bratislava, Dolnozemská cesta 1	
education institution		
Identification number of the	00399957	
higher education institution		
Name of the faculty	Faculty of National Economy	
Address of the faculty	Dolnozemská 1, 852 35 Bratislav	va
Institution body for approving	Council for Internal Quality Asse	essment at the EU in Bratislava
the study programme		
Date of the study programme approval or the study		
programme modification		
Date of the latest change in the study programme		Х
$\begin{array}{c} \textbf{description} \text{ (If the change is not a modification of the study programme according to \$ 30 of Act no. 269/2018 Coll.)} \end{array}$		
Reference to the results of the latest periodic review of		Х
the study programme by the institution		
Reference to the assessment rep	ort of the application for	X
accreditation of the study progra	mme 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. Basic information about the study programme

Name of the study program and	Economics	
its number according to the		
register of study programmes		
Degree of higher education and IS	CED-F education	3. degree – 864
degree code ²		
Place(s) of delivery of the study pr	ogramme	Bratislava
Name and number of the field of s	tudy in which	8 – Economics and Management
higher education is obtained by completing the		
study programme, or a combination of two fields		0311 Economics
of study in which higher education is obtained by		

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

- The institution may choose the form of processing, visualization, and publication of the description, suitable for students, teachers and other 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

⁻ 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.

		Г		
completing the stu	dy programme	e, ISCED-F codes		
of the field/fields				
Type of the study p				e academically oriented study program
Awarded academic	degree		Ph	ilosophiae doctor ("PhD.")
Form of study			Fu	II-time study
In the case of joint	study	х		
programmes, coop	erating			
institutions and the	e range of			
study obligations t	he student			
fulfills at each of th institutions (§ 54a of the Act o Institutions).	•			
Language or langua programme is deliv	-	he study		English language
Standard length of		ressed in academic		3. degree – 3 years
years	the study exp	i Esseu III acaueiiiiC		or degree of years
Capacity of the stu	dy programme	(planned number of stud-st-		10
The actual number			·)	x
The actual number	••			x
				1
2 Creductore				4
2. Graduate pro Graduate profile		2 2		duates capable of conducting original research at the
	issues of our tim various fields, th solve fundamen economists and application in ac public sector, as international or banks and other in the private sec taught by experi WU Wien, Unive recognized dom original research they cooperate experts, a docto development too scientific or pro- community, and technical progre The study progri international lab conducted in En- UEBA Faculty of institutions, acti	e. Its graduates have a the ability to think system tal economic problems at the same time devi- ademic positions in the sthe main executives in ganizations. They can g domestic and internation ctor. The university's extents from leading university ersity of Coimbra, CERG testic university teacher of program, which is close mainly with their supe oral research seminar, a wards a personality who ofessional field, preser I contribute to the deve ss. ram is taught in Englis por market. It reflects the glish. It contributes to the National Economy. It tal	hor hati s. T elop inte gain ensi ties E-El ervis and car he f he ir ces ign	Il perspective, addressing the fundamental economic rough knowledge of economics and its applications in ically and can creatively use quantitative methods to They acquire skills and competencies from leading p their own research program. They will find their ernational environment, in executive positions in the e private sector, but also in renowned research and n positions at universities, as researchers in central l institutions, or as consultants or other professionals ive international ties allow students to attend courses around the world (such as University of Vienna and I, Chapman University) in addition to internationally Students devote themselves independently to the supervised and led by faculty members. In this regard, sor. Regular research seminars with invited foreign d other academic activities contribute to their own in take responsibility for conducting research in a given research results to the international professional oment of the society in the context of scientific and It prepares graduates who are competitive in the fact that economic research at the European level is internationalization and openness of education at the place through international cooperation with partner in professors and lecturers in teaching and research is.
Learning	1. Systematic	knowledge of economi	CS	
objectives				

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

(student's abilities at the time of completion of the programme and the main learning outcomes)		1.1.		a systematic knowledge of micro- and macro-economics and f economic research, especially with a focus on their dissertation
		1.2.		tand the current fundamental economic problems, they can pinions, alternatives for their solution and evaluate them.
	2.	Syste	ematic knowledge a	nd analytical method skills
		2.1.	Graduates have suc any output of econ	ch knowledge of analytical methods that they can critically evaluate ometric research.
		2.2.	empirically focused	ch a level of analytical skills that they can design and implement an I research project based on the current level of knowledge from an lective and move it further.
	3.		Students are able to and lead research	lication skills in an international environment o publish their own research studies, to participate in project teams teams, to publish in peer-review journals and impact journals oS or SCOPUS database.
		3.2.		to present expert and scientific knowledge of their own original f the international scientific community, and there are able to hold sities.
The professions fo	r wł	nich t	he graduate is	The 3rd-degree study program Economics prepares graduates
prepared at the tir	ne c	of con	npletion and	that are employable as specialists, lecturers, and professionals in
the potential of th	e st	udy p	rogramme	the education sector (codes 231 ISCO 08) or in administrative, supportive and business activities (codes 242 ISCO 08), especially
from the point of v	/iew	ı of gr	aduate's	employed in the areas of strategy and development. Their
employability				knowledge, skills and competences allowing them to be
				employed at managing positions for strategy and planning in the business sector and managing and executive positions in research
				and education institutions (code 12 a 13 ISCO 08). The learning
				outcomes and qualifications obtained by completing the study
				program meet sector-specific professional expectations for the performance of the following professions:
				2310003 University and higher education assistant lecturer
				2310004 Assistant professor
				2310005 Lector at university 2422016 Research, development and innovation professional
				2422001 Business strategy, planning and investments
				professional
Relevant external	stak	ehole	lers ⁵	2422008 Socio-economic development professional Wirtschaftsuniversität Wien, University of Coimbra, University of
	Stan			Auvergne, IWI Wien, Research department of NBS, Prognostic
				Institute of the Slovak Academy of Science, Economic Institute of the Slovak Academy of Science.
				The written statement of the relevant interested parties is
				attached to the application.
2. Employabili	ha <i>a</i>			
3. Employabilit	LY			
Evaluation of the		Х		
study programme				
graduates				
employability				

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

If applicable, indicate the s graduates of the study pro	
Evaluation of the study programme quality by employers (feedback)	X
4. Structure and cont	ent of the study programme ⁶
The rules for the design of study plans within the study programme	The study plan of the study program was created in accordance with the rules for the creation of study plans set out in the Study Regulations of the University of Economics in Bratislava (hereinafter "UE in Bratislava") and in the Principles of Creating a Recommended Study Plan. Representatives of students and employers cooperated in the creation of the study plan, and international compatibility and comparability with the study programs of prestigious foreign universities were also taken into account. The study plan determines the time and content sequence of subjects, assigned educational activities (lecture, exercise, seminar, consultations, etc.) and forms of evaluation of study results. Each subject is completed in an adequate form according to the nature of the subject. Specific criteria and forms of evaluation of study results are published in information sheets of individual subjects. The study plan was compiled in such a way that the student's workload and the number of contact teaching hours enable the achievement of the learning outcomes of the study program. Academic Regulations of the EUBA
The recommended study plans for individual study paths ^{7 8}	The study plan is attached to the application for accreditation of the study program.

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

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

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),

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 number of credits, the achievemer	nt of v	which is a condition		3. degree - 180
for proper completion of studies other				
	-			
student must meet within the study pr	-			
proper completion, including the requi				
examinations, rules for re-study and ru	ules to	i the extension,		
interruption of study.			To com	plete the study, the student
Other requirements that the student n				iccessfully:
study programme and for its proper co	•	-		plete all courses specified in
requirements for state examinations, r		or re-study and rules		udy plan and obtain the
for the extension, interruption of study	y		•	bed number of credits,
				the prescribed number of s for Creative activity in the
				of science,
				d the final thesis and,
				the state exam according to
			-	en study program.
				conditions and rules of study
				out in the Study Regulations ratislava.
				nic Regulations of the EUBA
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	v cours	ses required for prope	r	45
completion of studies/completion	-			
Number of credits for compulsory			or	60 (Creative activity in the
the proper completion of studies		•		field of science)
Number of credits for optional co				15
completion of studies/completior		• • • •		
Number of credits for the final the			inal	60 (Dissertation thesis
thesis required for the proper con				project and dissertation
				exam, and Dissertation
				thesis and its defense)
Number of credits for professiona			roper	0
completion of studies/completion	n of a j		program	has clearly defined methods
The rules for verification of learning	h	• •		hieved learning outcomes in
outcomes, students assessment and th	ne			the Study Regulations UE in
possibilities of appealing against the		Bratislava and are listed in	the info	ormation sheet of the course.
assessment				eliably represent the level of
		-		urse and at the same time graduate of the course has
		achieved all the required le		
			-	mandatory part. The uniform
		procedure for processing	, contro	I of originality, registration,
		-		s is regulated by a separate
		internal directive UE in Bra		etion of the study program is
				amination and the defense of
				ssion for state examinations.
				state examination is provided
		in Art. 14 of the Study Regu		
				to use the means of redress on in accordance with Art. 8
			evaiuali	on in accordance with Art. 8

	Study Regulations UE in Bratislava. Academic Regulations of the
	EUBA
Conditions for recognition of studies or a part of studies	The rules for the recognition of studies or parts of studies are regulated by Art. 10 of the Study Regulations UE in Bratislava.
	Academic Regulations of the EUBA
The topics of final theses of the study programme	The list of the final thesis topics is attached to the application for accreditation of the study program.
Rules for the assignment, processing,	A mandatory part of the study is also the final dissertation thesis,
opposition, defense and evaluation of final theses in the study programme	which has the character of a scientific written work, the basis of which is the original research of the doctoral student. With it, the doctoral student demonstrates the ability and readiness for independent scientific and creative activity in the field of science. Doctoral students are led by supervisors. The position of the supervisor for a given study program may be performed by the teachers of the university where the doctoral study is carried out and other experts after approval by the Scientific Board of the FNE UE in Bratislava. The supervisors of doctoral study at the university may be university teachers with the scientific- pedagogical title of professor or associate professor, visiting professor, or researchers with scientific qualification degree I or
	 Ila, or teachers and researchers with the title of DrSc., or with the equivalent of these titles. The function of supervisor for topics offered by an external educational institution can be performed by supervisors approved by this institution. The external educational institution will provide the Scientific Board of the FNE UE in Bratislava with the scientific and pedagogical characteristics of the supervisor. The supervisor and the dissertation thesis annotation are appointed and approved by the dean of the FNE UEBA. Supervisors professionally guarantee the scientific part of the doctoral study. Process of creating the offer of the final dissertation thesis: proposal of the final thesis topics by supervisors of doctoral study at FNE UE in Bratislava and external educational institutions, respecting the principles of creating and approving dissertation topics for the 3rd-degree study at FNE UE in Bratislava discussion of the final thesis topics at the relevant department,
	 or external educational institution approving the final thesis topics in the relevant commissions for doctoral study assignment of the final thesis to the AIS2 system with the indication of the title, goal, annotation, study field and program, publication of the offer of the final thesis, registration of applicants for the doctoral study via the electronic application on a specific topic of the final thesis in AiS2,
	 elaboration of the final thesis within the scientific part of the doctoral study in cooperation with the supervisor, submission of the final thesis according to the instructions of the department to which the doctoral student is assigned.
	The supervisor proposes three opponents of the dissertation thesis from the personalities of the study field. Only one of the opponents can be from the FNE UE in Bratislava as a home institution, at least one of them is a professor or a prominent researcher - Doctor of Science and at least one opponent has to be a member of a commission for doctoral study with a scientific- pedagogical degree of an associate professor or higher. It is recommended to have one opponent from abroad with an academic degree of PhD., or CSc. (or the equivalent of completed university education of the 3rd degree) or higher, while the relevant commission for doctoral study may make changes to the proposal. The dean of the FNE UE in Bratislava no later than 30 days after the opinion of the relevant commission for doctoral study appoints three opponents of the dissertation thesis. The opponent's report contains an objective and critical analysis of the advantages and disadvantages of the submitted dissertation thesis. The reviewer comments mainly on the determination of the goal and the degree of its fulfillment, the suitability of the methods used, the methodology, the evaluation of the

		knowledge base, the scientific contribution and the originality of
		the thesis, the application benefits of the thesis for practice. At the same time, the report will also include questions that should be reflected by the doctoral student at the defense of the thesis. Each opponent clearly states in the opponent's report whether he recommends the thesis for defense or not and whether he proposes the award of PhD. academic degree, based on the result of the defense of the submitted dissertation, or not. The condition for successful completion of the study program is also the completion of the state examination and the defense of the final thesis before the commission for state examinations. Further information regarding the state examination is provided in Art. 14 of the Study Regulations UE in Bratislava. The detailed procedure of the process of submitting, processing, opposing and defending the final thesis is regulated by the Internal Directive no. 11/2019 on final, rigorous and habilitation theses. Internal Directive No. 11/2019
Opportunities and procedures for		Students have the opportunity to participate in a variety of short-
participation in student mobility		term as well as long-term study stays abroad. The most popular forms of mobility programs include:
		• Erasmus + study in EU countries
		 Erasmus + internship Erasmus + study in countries outside the EU
		Central Europe Connect (CEC)
		CEEPUS National Scholarship Program
		All information about study stays, as well as instructions on how
		to proceed in the individual phases of the study stay, are published at:
		Erasmus+
		<u>Mobilitné programy</u> <u>Kritériá na Erasmus+ študentské mobility</u>
Rules for adherence to academic e	ethics	The rules of observance of academic ethics are defined in the
and rules for drawing consequenc	es	internal directive no. 9/2014 Code of Ethics for Scientific Research Activities of a University Teacher and Researcher UE in Bratislava.
		In case of violation of research integrity (especially in the form of plagiarism) by students, the procedure is in accordance with the Disciplinary Code for students UE in Bratislava. Code of Ethics
		Ethical Management
		Disciplinárny poriadok pre študentov EU v Bratislave
Procedures applicable to students	with	The UE in Bratislava offers students with special needs
special needs	WILII	appropriate adaptations and support services during their entire
		studies at the UE in Bratislava. Comprehensive information for applicants as well as students with special needs is published on
		the EU website in Bratislava.
		<u>Študent so špecifickými potrebami</u>
		Primerané úpravy a podporné služby Interná smernica č. 5/2020
Procedures for filing complaints		have the opportunity to give suggestions in particular:
and appeals by students		orm of an anonymous student survey, in which students evaluate ational process as well as individual subjects. Students receive
		on the measures taken to eliminate any identified deficiencies,
		form of meetings of the faculty management with student
	representain the fo	atives, rm of written suggestions addressed to individual vice-deans,
		ion, they have the possibility to proceed in accordance with the
		rective no. 12/2010 on the handling of complaints.
	Interná sm	rective no. 12/2010 on the handling of complaints. nernica č. 2/2011 Monitorovanie a hodnotenie kvality nernica 12/2010 o vybavovaní sťažností

5. Course information	on sheets of the s	study programme [®]	
Course information	The list of courses and info	rmation sheets are attached to the	application for accreditation
sheets of the study	of the study program.		
-			
programme			
6. Current academic	: year plan and cu	urrent schedule	
Current academic year p	20	X	
Current schedule	all	X	
		~	
7. Persons responsi	ble for the study	programme	
•			
A	doo Ing Martin Lábai		
A person responsible for	doc. Ing. Martin Lábaj, Associate Professor	PIID.	
the delivery,	Department of Econom	nic Policy	
development, and	martin.labaj@euba.sk,	-	
quality of the study	, , , , , , , , , , , , , , , , , , , ,		
programme ¹⁰			
List of persons responsib	le for the profile cour	ses of the study	
programme with the assi	gnment to the course	2	
Profil course 1	Advanced Topics in Mid		I
	prof. Ing. Anetta Čaplái		
	Professor		
	Department of Econom	nics	
		oa.sk, +421 2 6729 1531	
	https://www.portalvs.s		
Profil course 2	Advanced Topics in Ma		
	Ing. Marcel Novák, PhD Associate Professor).	
	Department of Econom	nics	
	marcel.novak@euba.sk		
	https://www.portalvs.s		
Profil course 3	Economic Seminar		
	Ing. Eduard Nežinský, P	hD.	
	Associate Professor		
	Department of Econom		
	eduard.nezinsky@euba		
	Doctoral Research Sem	sk/regzam/detail/20773	
Profil course 4	doc. Ing. Štefan Rehák,		
	Associate Professor	FID.	
		Administration and Regional Develo	oment
	stefan.rehak@euba.sk,		r
	https://www.portalvs.s		
Profil course 5	Advanced Topics in Eco	onometrics	
	doc. Ing. Martin Lábaj,	PhD.	
	Associate Professor		
	Department of Econom	•	
	martin.labaj@euba.sk,		
	https://www.portalvs.s	sk/regzam/detail/165	

⁹ According to decree no. 614/2002 Coll.

 $^{^{\}mbox{\tiny 10}}$ A person responsible for the study program is also a person responsible for one of the profile courses

The research/teacher profiles of	persons responsible for the	
profile courses ¹¹		
prof. Ing. Anetta Čaplánová, PhD.		VUPCH is attached to the application
		for accreditation of the study program
Ing. Marcel Novák, PhD.		VUPCH is attached to the application
		for accreditation of the study program
Ing. Eduard Nežinský, PhD.		VUPCH is attached to the application
× · · · · ·		for accreditation of the study program
doc. Ing. Štefan Rehák, PhD.		VUPCH is attached to the application
		for accreditation of the study program
doc. Ing. Martin Lábaj, PhD.		VUPCH is attached to the application
	12	for accreditation of the study program
List of teachers of the study prog	ramme ¹²	VUPCH is attached to the application
	12	for accreditation of the study program
List of the supervisors of final the	eses ¹³	The list of teachers is attached to the
		application for accreditation of the
		study program.
The research/teacher profiles of the supervisors of final		The list of supervisors of final theses is
theses ¹⁴		attached to the application for
Student representatives representing the interests of students		accreditation of the study program.
	iting the interests of students	
of the study programme		
Ing. Matej Vitáloš III. year of study, III. de		matej.vitalos@euba.sk
Ing. Matúš Bilka II. year of study, III. degre		matus.bilka@euba.sk
Ing. Dana Kubenková, I. year of study, III.	degree of study, Full-time study	dana.kubenkova@euba.sk (member of
		Programme Board)
Study advisor of the study progra		
Marcel Novák, Ing. PhD., Vice-dean for re	search and doctoral study	marcel.novak@euba.sk
Other supporting staff of the stud	dy programme	
Study officer	Katarína Ondrejičková, Ing. – kata	rina.ondrejickova@euba.sk
Accommodation officer	Dormitory director	
Social Affairs officer	Ivana Koutná, Mgr ivana.koutna	@euba.sk
Carrier councelor (if any)	Vice-dean for education and study	y advisor at the level of the study program
Other administration staff (if	Foreign Relations Officer: Jana Šip	ošová, Mgr <u>jana.siposova@euba.sk</u>

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

support	
List and characteristics of the study programme classrooms and their technical equipment	Spatial and technical support: The FNE UE in Bratislava has a total of 167 rooms and 10 meeting rooms available for faculty staff. The following lecture rooms are available for the implementation of the educational process: 2 auditoriums capacity 319 seats (B107, B108) 4 auditoriums capacity 120 seats (D111, D112, D113, D114) 3 auditoriums capacity 84 seats (D115, D116, D117) 1 auditorium capacity 50 seats (D110) 32 auditorium capacity of 25 seats (B101, B102, B103, B104, B105, B106, B201, B202, B203, B204, B205, B206, B207, B208, B209, B210, B211, B212, D101, D102, D103, D104, D105, D106, D107, D108, D109, D202, D203, D204, D205, D206)

 $^{^{\}mbox{\tiny 11}}$ Research/teacher profile 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

	1 lecture room capacity 20 seats (5B01) more at: https://bee4rlab.euba.sk/
	1 auditorium capacity 15 seats (FNE dean's office)
	The equipment of the lecture rooms allows the use of modern
	didactic technology, such as data projectors, internet connection,
	etc. There is a built-in video conferencing device in the common
	room. In addition, the educational process at the faculty also takes place
	in 4 computer classrooms. In each of them, there are 16 students
	and one teacher computer with a printer and data projector.
	1 computer room Capacity 24 places (2B01) for individual work of
	students 1 computer room Capacity 24 places (3B01) for individual work of
	students
	1 computer room Capacity 20 places (4B01) for individual work of students
	1 computer room Capacity 24 places (5B01) for individual work of students
	1 computer room of a specialized workplace of the Slovak Center of
	Training Companies with a capacity of 15 seats (4C14) for individual
	work of students. The specialized workplace of the Slovak Center of Training
	Companies and the Mobile Education Center at the Department of
	Pedagogy have 5 laptops, 1 desktop PC and 2 printers available.
	All computers are connected via a high-speed optical network to the
	Internet and Intranet, speed 1Gb / s In the premises of the Slovak Economic Library of the UE in
	Bratislava (SEL), there is a team space for group and/or individual
	study: https://sek.euba.sk/sluzby/timovka
Characteristics of the study programme	
information management	
Access to study literature according	The Slovak Economic Library of the UE in Bratislava (SEL) is a
to Course information sheets, access	university-wide academic library that provides basic and advanced
to information databases and other	library information services, acquires and makes available
information sources	information resources in accordance with the content profile of the
information sources	UE in Bratislava, creates and manages a database of articles.
	Students have access to study literature either in person at the SEL
	premises (scientific and professional Slovak and foreign journals and newspapers are available in the journal study room, while
	students find books, textbooks, scripts, statistical yearbooks,
	collections of laws, European Union publications in the general study room) or in electronic information sources. Within the range
	collections of laws, European Union publications in the general
	collections of laws, European Union publications in the general study room) or in electronic information sources. Within the range of IP addresses of the university and selected dormitories, it is possible to search all sources via the EBSCO Discovery Service
	collections of laws, European Union publications in the general study room) or in electronic information sources. Within the range of IP addresses of the university and selected dormitories, it is possible to search all sources via the EBSCO Discovery Service (licensed databases, freely available world databases and the
	collections of laws, European Union publications in the general study room) or in electronic information sources. Within the range of IP addresses of the university and selected dormitories, it is possible to search all sources via the EBSCO Discovery Service (licensed databases, freely available world databases and the library's online catalog).
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Procedures for the transition from	Distance learning will take place online through online learning platforms. The priority platform is MS Teams and also the Moodle
contact teaching to distance learning	platform, to which students and teachers have secure access. To
	facilitate the transition to online teaching, detailed instructions for
	working in MS Teams have been created and NHF EU teachers in
	Bratislava have the opportunity to participate in training organized
Institution northern in providing	by the Information Technology Center UE in Bratislava: <u>E-learning</u> The study program Applied Economics is presented as a new
Institution partners in providing	program, therefore the declared cooperation in practice is based
educational activities for the study	on the existing cooperation in the departments that will provide
programme and the characteristics of	this program. We plan to use this cooperation also within the
their participation	framework of the presented new program.
	Collaborating institutions will participate mainly in invited lectures within individual subjects, providing internships and professional
	practice as well as joint research activities. At the same time, these
	institutions are the primary employers who need graduates of this
	study program, which also ensures the applicability of these
	graduates.
	Practice is adequately represented on the Program board. The Social Insurance and Pension Savings Section of the Ministry of
	Labor and Social Affairs of the Slovak Republic, the Institute for
	Financial Policy at the Ministry of Finance of the Slovak Republic,
	the Institute of Administrative and Security Analyzes of the Ministry
	of the Interior of the Slovak Republic, the Implementation Unit at the Government Office of the Slovak Republic, Central European
	University, Wirtschaft University Wien, University of Coimbra,
	Research department of NBS, Prognostic Institute of the Slovak
	Academy of Science, Economic Institute of the Slovak Academy of
	Science. These institutions have their own analytical units and
	graduates of the program can find their application in these
	institutions, which is one of the main goals of this program. In addition, the departments cooperate with various other
	institutions, or universities at home and abroad, where we
	anticipate continued cooperation on the new program.
Characteristics of the possibilities for	In addition to providing higher education, the faculty offers
social, sports, cultural, spiritual and	students a number of extracurricular activities in many areas. From the point of view of increasing the qualifications and skills of
social activities.	students, emphasis is placed on supporting talented and active
	students, especially through the organization of various
	professional events and workshops such as Data Science
	Community University Club, Investors Club, National Bank of Slovakia workshop and others.
	To support a healthy lifestyle and support sports, we regularly
	organize joint tourism, running students and students also have at
	their disposal numerous university sports facilities. There is also a
	folklore ensemble Ekonóm, where students can realize themselves.
	The faculty is also aware of its social responsibility in relation to the education of young people to environmental responsibility and the
	application of ecological solutions. In this area, the submission of
	paper-based seminars has been abolished, and various
	environmental initiatives aimed at environmental awareness are
	also supported in support of waste separation. The Student Parliament of FNE UE in Bratislava also participates in
	the organization of various extracurricular and social events. Such
	events may also include the organization of beasts, breakers and
	other activities intended for cultural and social activities.
Possibilities and conditions for	The FNE, UE in Bratislava publishes up-to-date information on new challenges on its website. Registration for ERASMUS + mobility
participation of the study programme	takes place online via the Study Abroad portal. The exact sequence
students in mobilities and internships	of steps is given here: Erasmus+ prihláška
(indicating contact details), application	After uploading the necessary data and documents and sending the application, an oral interview with the candidates will take place.
	The overall result is influenced by the student's learning outcomes,
	The overall result is influenced by the student's learning outcomes,

The recognition of studies is carried out in accordance with Art. 10 of the Study Regulations UE in Bratislava and the Principles of Recognition of Studies of Students Abroad at FNE, UE in Bratislava. <u>Kritériá na Erasmus+ mobility</u> <u>Zásady uznávania štúdia v zahraničí</u> <u>Možnosti štúdia v zahraničí</u> Academic Regulations of the EUBA
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applicants	
Required abilities and necessary admission requirements	The basic condition for admission to study is the completion of the study program of the 2nd degree and the successful completion of the entrance examination. The content of the professional entrance examination for doctoral studies is the assessment of the applicant's knowledge of the issue which is the content of the topic of the dissertation, to which the applicant applies. In addition, knowledge of English is required. The content of the entrance exam in English is the assessment of communication competence in the relevant language.
Admission procedures	Applicants apply electronically exclusively through the Academia Information System UE in Bratislava. The dean of the FNE UU in Bratislava decides on the form and manner of conducting the entrance examination with the consen- of the chairman of the relevant sub-professional commission of the FNE UE in Bratislava. The professional entrance examination takes place in front of an examination commission, which has at least 3 members, nominated by the chairman of the relevant sub professional commission. At a closed session, the examination commission evaluates the course and evaluates the result of the professional entrance examination, evaluates the candidate with the appropriate level of the classification scale. The result of the entrance exam in English will be evaluated by a representative o the Faculty of Applied Languages of the UE in Bratislava at the appropriate level of the classification scale. The admissions committee, composed of the vice-dean for science and doctoral studies and the chairmen of the examination commissions, will comprehensively evaluate the results of the candidates achieved at the entrance examination and submit to the dean a proposal for admission / non-admission of doctora students. The Admissions Committee shall justify the selection o candidates and the criteria it has taken into account in its decision These conditions result from the valid principles of the admissior procedure for the 3rd degree of study.
Results of the admission process over	X
the last period	

10. Feedback on the quality of provided education

Procedures for monitoring and evaluating students' opinions on the study programme quality	In each semester, students have the opportunity to comment on the quality of teaching through an anonymous questionnaire. They evaluate both the subjects taught and the teachers of individual subjects. This information represents an important source for the
	program board of the study program - feedback from students on the quality and importance of subjects included in the study plan of the study program.

	Details of monitoring and evaluating students' opinions on the quality of the study program: <u>Interná smernica č. 2/2011</u> <u>Monitorovanie a hodnotenie kvality</u>
Results of student feedback and related measures to improve the study	X
programme quality	
Results of graduate feedback and	X
related measures to improve the study	
programme quality.	

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

concerning the statist of the statis	
Academic regulations	Academic Regulations of the EUBA
Scholarship regulations	https://euba.sk/student/legislativa/stipendia
Disciplinary rules and rules of procedure of the disciplinary board	https://euba.sk/www_write/files/SK/docs/vnutorne- predpisy/2016/2016_disciplinarny_poriadok.pdf https://euba.sk/www_write/files/SK/docs/vnutorne- predpisy/2016/2016_rokovaci_poriadok_disciplinarnej_komisie.p df
Study guide	https://euba.sk/student/navody-a-sprievodcovia-studiom
Doctoral Study - Legislation	https://euba.sk/veda-vyskum/doktorandske-studium/legislativa-a- predpisy
Accessible academic environment for students with special needs	https://euba.sk/www_write/files/SK/docs/vnutorne- predpisy/2016/interna-smernica-c-8-2016.pdf
Fees related to the study	https://euba.sk/student/legislativa/poplatky-spojene-so-studiom
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-sluzieb
Student organisations	https://euba.sk/student
Student card	https://euba.sk/student/preukaz-studenta-isic
Information for applicants	https://euba.sk/uchadzac
Alumni Klub	https://alumni.euba.sk/
Ethical management and code of ethics	https://euba.sk/univerzita/eticky-manazment#ocenenia
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	References to other relevant regulations and information are provided in the Internal Assessment Report.