Description of the study programme - outline1

Name of the higher education institution: Pan-European University Address of the higher education institution: Tomášikova 20, Bratislava Identification number of the higher education institution Name of the faculty:Faculty of Law Address of the faculty: Tomášikova 20, Bratislava

Institution body for approving the study programme: PEU Quality Council

Date of the study programme approval or the study programme modification: comprehensive 8 June 2016 and 24.08.2022

Date of the latest change² in the study programme description: no change

Reference to the results of the latest periodic review of the study programme by the institution:

https://www.paneurouni.com/wp-content/uploads/2022/11/dotaznik kvalita studenti 2022.pdf

Reference to the assessment report of the application for accreditation of the study programme under § 30 of Act no. 269/2018 Coll.³:

1. Basic information about the study programme

Α	Name of the study program and its number according to the register of study programmes.	Criminal law Code 113176
В	Degree of higher education and ISCED-F education degree code.	3 Code 864
С	Place(s) of delivery of the study programme.	Tomášikova 20 , Bratislava
D	Name and number of the field of study in which higher education is obtained by completing the study programme, or a combination of two fields of study in which higher education is obtained by completing the study programme	Law Code 6835V00
	ISCED-F codes of the field/fields ⁴ .	Code 864
Е	Type of the study programme: academically oriented, professionally oriented; translation, translation combination study programme (listing the specializations); teaching, teaching combination study programme (listing the specializations); artistic, engineering, doctoral, preparation for regulated profession, joint study programme, interdisciplinary studies.	Academically oriented
F	Awarded academic degree	PhD.
G	Form of study⁵.	Part-time
H	In the case of joint study programmes, cooperating institutions and the range of study obligations the student fulfills at each of the given institutions (§ 54a of the Act on Higher Education Institutions).	
Ι	Language or languages in which the study programme is delivered ⁶ .	Slovak
J	Standard length of the study expressed in academic years.	3 years
K	Capacity of the study programme (planned number of students), actual number of applicants and students	10

2. Graduate profile and learning objectives

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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.

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

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

 $^{^2}$ If the change is not a modification of the study programme according to § 30 of Act no. 269/2018 Coll.

³ It is stated only if the accreditation of the study programme has been granted according to § 30 of Act no. 269/2018 Coll.

⁴ According to the International Standard Classification of Education. Fields of Education and Practice 2013.

 $^{^{\}rm 5}$ According to § 60 of Act no. 131/2002 Coll. on Higher Education Institutions.

⁶ 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.

The institution defines the learning objectives of the study programme such as student's abilities at the time of completion of the programme and the main learning outcomes⁷.

	profile	

Graduates of the study programme are proficient in the scientific methods of research in legal sciences with a special focus on applied practice. They are prepared to solve scientific and interdisciplinary problems and to shape the further development of legal sciences through their personal scientific contribution. The level of their knowledge qualifies them to fulfil the tasks of a university teacher by giving lectures in selected chapters, seminars and exercises.

Knowledge, skills and competences: The aim of the education is to prepare the graduate for theoretical understanding and application of scientific methods of basic and applied research in legal sciences. In this context, the graduate will be able to analyse, synthesise and compare legal institutes of individual branches of law in order to apply them more effectively in the legal order. Thus, he/she comes up with his/her own solutions which he/she can implement. The graduate of the third degree has independent critical thinking and is capable of independent creative and scientific activity at home and abroad.
b) The institution indicates the professions for which the graduate is prepared at the time of completion and the potential of the study programme from the point of view of graduate's employability.
A graduate of the criminal law study programme at the 3rd level of higher education is eligible to act as a researcher or university lecturer.
c) Relevant external stakeholders who have provided the statement or a favorable opinion on the compliance of the acquired qualification with the sector-specific requirements for the profession ⁸ .
3. Employabilitya) Evaluation of the study programme graduates employability.
3rd level (doctoral studies): - researcher - university teacher
b) If applicable, indicate the successful graduates of the study programme.
JUDr. Juraj Chylo, PhD Prosecutor of the Regional Prosecutor's Office in Bratislava doc. JUDr. et PhDr. mult. Libor Klimek, PhD. associate professor, Faculty of Law, UMB Banská Bystrica mjr. doc. PhDr. JUDr. Mgr. Jozef Medelský, PhD associate professor, Police Academy in Bratislava JUDr. Jaromír Šmátrala, PhD. Chairman of the Supervisory Board of the Slovak Ice Hockey Association - Controller of SZĽH doc. JUDr. Bystrík Šramel, PhD associate professor Faculty of Social Sciences, University of St. Cyril and Methodius in Trnava JUDr. Roubalová (nee Štefunková) Michaela, PhD researcher at the Institute for Criminology and Social Prevention Prague, Czech Republic doc. PhDr. JUDr. Marcela Tittlová (née Tóthová), LL.M., PhD Associate Professor, Faculty of Law, Pan-European University in Bratislava
c) Evaluation of the study programme quality by employers (feedback).
Krajská prokuratúra Bratislava JUDr. Rastislav Remeta

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⁷ 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.

⁸ In the case of regulated professions in accordance with the requirements for the acquisition of professional competence pursuant to a special regulation.

4. Structure and content of the study programme9

a) The institution describes the rules for the design of study plans within the study programme.

Rector's Directive No.4/2022 Rules for the creation, implementation and modification of study programmes.

The curricula are based on the applicable rules and are drawn up in accordance with the recommended curriculum under accreditation with subsequent adjustments according to the legislative changes resulting from the definition of profile courses. Only elective subjects are updated in the curricula according to the interest of students and the needs and requirements of the market as defined by employers. The organisation of studies is governed by the provisions of the third part of the PEU Study and Examination Regulations (i.e. Articles 10 to 28).

https://www.paneurouni.com/pevs/uradne-informacie/system-kvality/

b) The institution compiles the recommended study plans for individual study paths 10.

Annex No. 1 - Study plans of the relevant faculty

Link to the study guide:

https://www.paneurouni.com/fakulta-prava/uradne-informacie/sprievodca-studiom/

- c) 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 course¹¹,
 - student workload ("extent" of individual courses and educational activities separately)12,
 - 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/person¹³) with an indication of the contact details,
 - 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).

Curriculum with **defined profile subjects**, other required subjects and compulsory elective subjects Annex No. 1 - Study plans of the relevant faculty

d) The institution states the number of credits, the achievement of which is a condition for proper completion of studies and other requirements that the student must meet within the study programme and for its proper completion, including the requirements for state examinations, rules for re-study and rules for the extension, interruption of study.

Doctoral study programme - 180 credits, including credits for successful completion of state examinations. Further conditions and possibilities, e.g., for the extension of doctoral studies, are regulated by the Dean's Directive Directive No. 2/2019 Doctoral Studies, as amended by Supplement No. 1

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⁹ 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.

¹⁰ 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.

¹¹ 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.

¹² We recommend indicating the workload of contact and non-contact teaching in accordance with the ECTS Users' Guide 2015.

¹³ E.g. when providing the professional practice or other educational activities carried out outside the university.

- e) For individual study plans, the institution states the requirements for completing the individual parts of the study programme and the student's progress within the study programme in the given structure:
 - number of credits for compulsory courses required for proper completion of studies/completion of a part of studies,
 - number of credits for compulsory optional courses required for the proper completion of studies/completion of a part of studies,
 - number of credits for optional courses required for the proper completion of studies/completion of a part of studies,
 - number of credits required for the completion of studies/completion of a part of the studies for the common foundations and for the relevant specialization, in the case of a teaching combination study programme or a translation combination study programme,
 - number of credits for the final thesis and the defense of the final thesis required for the proper completion of studies,
 - number of credits for professional practice required for the proper completion of studies/completion of a part of studies,
 - number of credits required for the proper completion of studies/completion of a part of the studies for project work with the indication of relevant courses in engineering study programmes,
 - number of credits required for the proper completion of studies/completion of a part of the studies for artistic performances in addition to the final thesis in art study programmes.

Link to the study guide:

https://www.paneurouni.com/fakulta-prava/uradne-informacie/sprievodca-studiom/

f) The institution describes the rules for verification of learning outcomes, students assessment and the possibilities of appealing against the assessment.

The procedure is according to the Study and Examination Regulations of the PEU, specifically Articles 7, 16, 17, 30. Dean's Directive No. 2/2019 Doctoral Studies as amended by Supplement No. 1 Dean's Directive No. 2/2022 on Final Theses

g) Conditions for recognition of studies or a part of studies.

Article 23 and Article 24 of the PEU Study and Examination Regulations are followed. Rector's Directive No.3/2017 - on the recognition of educational documents https://www.paneurouni.com/pevs/uradne-informacie/vnutorne-predpisy/

h) The institution states the topics of final theses of the study programme (or a link to the list).

Link to UIS:

https://is.paneurouni.com/zp/portal zp.pl

- i) The institution describes or refers to:
 - rules for the assignment, processing, opposition, defense and evaluation of final theses in the study programme,
 - opportunities and procedures for participation in student mobility,
 - rules for adherence to academic ethics and rules for drawing consequences,
 - procedures applicable to students with special needs,
 - procedures for filing complaints and appeals by students.

When assigning, processing, opposing, defending and evaluating final theses, the Rector's Directive No.8/2015 on the basic requirements of final theses and the PEU Study and Examination Regulations are followed. When checking the originality, the faculty creates a separate regime for its evaluation, which is specified in the Dean's instruction....(indicate the instruction).

Student mobility is offered by the Department of International Relations. For more information https://www.paneurouni.com/medzinarodne-vztahy/kreditova-mobilita/

Academic ethics is governed by the Rector's Directive No.1/2018 Code of Ethics of the PEU and Rector's Directive No.4/2014 Disciplinary Regulations and Rules of Procedure Disciplinary Committee of the PEU and the Dean's Directive Disciplinary Regulations and Rules of Procedure of the Disciplinary Committee including Appendix No. 1.

For students with specific needs, the Rector's Directive No.4/2016 Conditions of Study for Students with Specific Needs is followed. When submitting complaints and appeals from the student, it is possible to follow the Rector's Directive No.1/2018 Code of Ethics of PEU and Rector's Directive No.4/2014 Disciplinary Regulations and Rules of Procedure Disciplinary Committee of PEU, or to submit an anonymous complaint via the website https://www.paneurouni.com/pevs/podnety/.

5. Course information sheets of the study programme

In the structure according to Decree no. 614/2002 Coll.

https://is.paneurouni.com/katalog/

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6. Current academic year plan and current schedule (or hyperlink).

https://www.paneurouni.com/fakulta-prava/doktorandske-studium/harmonogram-akademickeho-roka/

7. Persons responsible for the study programme

a) A person responsible for the delivery, development, and quality of the study programme (indicating the position and contact details) prof. JUDr. Jozef Záhora, PhD., Director of the Centre for Science, Research and Project Activities, jozef.zahora@paneurouni.com

b) List of persons responsible for the profile courses of the study programme with the assignment to the course and provided with a link to the central Register of university staff and with contact details (they may also be listed in the study plan).

prof. JUDr. Jozef Záhora, PhD. - Methodology of science, Substantive criminal law, European criminal law, Dissertation examination, Dissertation defence, <u>Detail | Register of employees - public search (portalvs.sk)</u>, jozef.zahora@paneurouni.com

prof. JUDr. Peter Polák, PhD. - Criminal Procedure Law, Criminalistics Dissertation Examination, Defence of Dissertation Thesis, peter.polak@paneurouni.com, <u>Detail | Register of Employees - public search (portalvs.sk)</u>

doc. JUDr. Marcela Tittlová, PhD. - Criminology, Penology, Dissertation examination, Dissertation defence marcela.tittlova@paneurouni.com, <u>Detail | Register of employees - public search (portalvs.sk)</u>

prof. JUDr. Peter Potásch, PhD. - Dissertation Examination, Dissertation Defence peter.potasch@paneurouni.com, <u>Detail | Register of employees - public search (portalvs.sk)</u>

prof. JUDr. Ing. Branislav Cepek, PhD. - Dissertation Examination, Dissertation Defence, branislav.cepek@paneurouni.com, <u>Detail | Register of employees - public search (portalvs.sk)</u>

c) Reference to the research/art/teacher profiles of persons responsible for the profile courses of the study programme.

Annex 2 - VPCH of persons providing the profile subject

d) List of teachers of the study programme with the assignment to the course and provided with a link to the central Register of university staff and with contact details (may be a part of the study plan).

prof. JUDr. Jozef Záhora, PhD. - Methodology of science, Substantive criminal law, European criminal law, Dissertation examination, Dissertation defence, <u>Detail | Register of employees - public search (portalvs.sk)</u>, jozef.zahora@paneurouni.com

prof. JUDr. Peter Polák, PhD. - Criminal Procedure Law, Criminalistics Dissertation Examination, Defence of Dissertation Thesis, peter.polak@paneurouni.com, <u>Detail | Register of Employees - public search (portalvs.sk)</u>

doc. JUDr. Marcela Tittlová, PhD. - Criminology, Penology, Dissertation examination, Dissertation defence marcela.tittlova@paneurouni.com, <u>Detail | Register of employees - public search (portalvs.sk)</u>

prof. JUDr. Peter Potásch, PhD. - Dissertation Examination, Dissertation Defence peter.potasch@paneurouni.com, <u>Detail | Register of employees - public search (portalvs.sk)</u>

prof. JUDr. Ing. Branislav Cepek, PhD. - Dissertation Examination, Dissertation Defence, branislav.cepek@paneurouni.com, <u>Detail | Register of employees - public search (portalvs.sk)</u>

e) List of the supervisors of final theses with the assignment to topics (indicating the contact details).

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prof. JUDr. Ing. Branislav Cepek, PhD. - branislav.cepek@paneurouni.com prof. PhDr. Květoň Holcr, DrSc. - k.holcr@upcmail.sk prof. JUDr. Jaroslav Ivor, DrSc. - jaroslav.ivor@gmail.com prof. JUDr. Peter Polák, PhD. - peter.polak@paneurouni.com prof. PhDr. JUDr. Peter Potásch, PhD. - peter.potasch@gmail.com doc. PhDr. JUDr. Marcela Tittlová, LL.M., PhD. - marcela.tittlova@paneurouni.com prof. JUDr. Jozef Záhora, PhD. - jozef.zahora@paneurouni.com
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f) Reference to the research/art/teacher profiles of the supervisors of final theses.

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Annex 3 - list of VPCH thesis supervisors

g) Student representatives representing the interests of students of the study programme (name and contact details).

Judr. Ing. Gréta Noe, LLM mail: greta.noe@paneurouni.com

h) Study advisor of the study programme (indicating contact details and information on the access to counseling and on the schedule of consultations). Other supporting staff of the study programme – assigned study officer, career counselor, administration, accommodation department, etc. (with contact details).

Mgr. Boris Bizov, MBA.

https://www.paneurouni.com/fakulta-prava/kontakty-2/studijne-oddelenie/

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

a) List and characteristics of the study programme classrooms and their technical equipment with the assignment to learning outcomes and courses (laboratories, design and art studios, studios, workshops, interpreting booths, clinics, priest seminaries, science and technology parks, technology incubators, school enterprises, practice centers, training schools, classroom-training facilities, sports halls, swimming pools, sports grounds).

The study programme will be conducted in well-lit, blinded and air-conditioned rooms where portable flipcharts or built-in whiteboards are available. The ten auditoriums, lecture theatres and seminar rooms have built-in computers that are directly connected to the installed projectors. The rooms are equipped with sound systems, microphones and any other audio-visual aids can be used for professional presentations during teaching. There is wi-fi internet access throughout the building of PEU, so teaching can take place in all rooms using laptops, internet and portable projection as required.

Classrooms and seminar rooms are - depending on capacity and purpose - furnished with school desks and chairs or fixed rows of chairs with folding tables suitable for recording lectures or storing written and teaching materials or laptops. Auditoriums are equipped with upholstered fixed rows of chairs, also with folding tables.

On Tomašikova for special occasions and the needs of special room sound equipment is used technical equipment - mixing console, controlled from the premises of the overhead. There are also two separate interpreting boxes for 4 (2+2) interpreters at the same time and about 100 interpreting stations (receiving unit).

In addition to the technical equipment described above, each institute has at its disposal mobile technical facilities necessary for the undisturbed course of teaching (laptops, flipchart supplies, etc.) at Tomašiková and Tematínská.

Office and administrative supplies are ordered through a subcontracting company at regular intervals (paper sheets for blackboards, writing utensils for blackboards, etc.), thus ensuring a smooth supply of teaching aids to teachers, as well as the provision of other tools necessary for the management and administration of the faculty - and thus the proper provision of education in the relevant field of study. For the operability of communication with students (e.g. transfer of teaching from one room to another, special lectures, etc.), electronic information boards (plasma screens) and classical bulletin boards and especially the central e-system of the UIS - University Information System - are placed in the areas intensively used by students.

The Faculty of Informatics has the following teaching facilities at Tematínská Street: 3 computer classrooms with 30 seats and internet connection, 2 lecture rooms with 45 seats with PC (+ projector) internet connection, offices with PC for each faculty staff member, meeting room for faculty management and a room with PC for external students. In addition to computers, the teaching spaces are equipped with the following types and numbers of didactic aids and equipment: personal computers, ceiling projectors, projection screens and magnetic boards. For the needs of teaching and research, the Faculty of Informatics of the PEU has specialised laboratories. The Laboratory for Industry 4.0 is equipped with powerful computers for parallel calculations, display devices (projector, wall and table monitors), for specific teaching needs there are 3D printers, analogue-digital converters of signals from sensors, sensor systems for measuring various physical quantities and states, models of digital production lines and systems. The Network Technology Laboratory is equipped with structured cabling, including modular options for interconnecting network devices, and contains routers, switches, servers and client computers for network modelling. For teaching purposes, the laboratory is equipped with didactic equipment (computer, projector, flipchart). The Lego robot laboratory is equipped with kits for the simulation of robotic systems with control units. The usability testing laboratory is equipped with two rooms (test and observation) connected to each other by a semi-transparent mirror with double-sided sound and image equipment (cameras for different configurations). The laboratory is equipped with structured cabling and switch, NAS system for digital recording, computers and imaging equipment. The virtual reality lab is equipped with powerful computers and different kinds of HMDs (Oculus rift 2x, HTC Vive, HTC VIVE Pro Eye 2x, Oculus Quest 2, OpenVR, Samsung gear VR, Oculus GO), augmented reality devices (MS Hololens 2, tablets 4x), devices for capturing 360° videos (2x + accessories), Sensor systems for sensing the position of objects in space, wireless transmission of signals between the HMD and the computer, a device for sensing the position of the user's hands, a drone with an accessory, imaging equipment and a device for transmitting the sensed speed of the user while moving on a treadmill.

The premises of the PEU Media Centre, where the teaching of the Faculty of Mass Media is provided, are available for students. The Media Centre in Tematínská Street provides students with the space for adequate teaching processes in the field of mass media as well as in the field of media design. Currently, the Media Centre has several workplaces that have professional equipment.

The new studio and director's area is up to 180m2 in total with a stage and gallery for the audience. The studio itself is 112m2 with a professional DeSisti lighting rig with semi-automated pantographs. The light park provides students with a professional tool to simulate a

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real TV studio environment, where students practice their acquired skills on the job as part of their studies. The camera technology used in the studio is semi-remotely controlled from the TV overhead, which provides an equally professional facility that simulates a real TV environment and prepares students for real practice.

At the same time, it provides the studio with the possibility of flexible photo backgrounds for the needs of teaching photography. In addition to the aforementioned light hanging system, students have access to flash, permanent lights and a photographic table that is used for product photography.

The new multimedia classroom with sound studio provides students with material and technical support for sound production. It includes a separate acoustic room for spoken word recording needs as well as a directing room where students can post-produce their recordings. The classroom contains 7 iMacs with audio processing software as well as image post-production software, in addition to an Apple Mac Pro connected to the audio chain of the recording sound studio. Acoustic lining is also provided in the classroom, thus reducing reverberation time and providing students with adequate facilities for creative activity.

Multimedia classroom 2 is designed for the creation of 2D and 3D graphics. It provides 10 iMacs with the software needed to create animations or static graphics.

Other technical equipment in the rooms:

Studio and directing

Interchangeable TV backgrounds on rail system

Light park with light control panel

3x SONY studio cameras with communication to overhead

1x AutoScript camera reader

Panasonic AV-HS-400 8 channel overhead

2x Full HD preview TV

XDcam recorder SONY

Riedel Intercom

TV Logic LVM-242 24" Reference Monitor

Dynaudio AIR 6 audio system

Mac Pro with BlackMagic Design scoop card

SSL C100 HDS sound desk

Photographic table

Mac Pro with Adobe suite

Flash photographic lights

Multimedia classrooms

7x iMac M1 with BlackMagic Design DaVinci and Audiocity

10x Intel iMac with Adobe and Maya package

1x Mac Pro with Pro Tools HD

2x DPA 4041 reference microphones

Digidesign D-Command ES 24 control console

Focusrite ISA 828 AD microphone preamplifiers

Allen Heath WZ316:2DX WIZZARD

Mixpult analogue TC Electronic M6000

Prize VI. HDD recorder

speakers Dynaudio Acoustics AIR6 5.1. set video converter AVID Mojo SDI

2x preview Full HD TV

b) Characteristics of the study programme information management (access to study literature according to Course information sheets, access to information databases and other information sources, information technologies, etc.).

Technical equipment of classrooms and study areas (hardware+software): all classrooms are equipped with PC+ monitor, keyboard, mouse (Windows 10 operating system, Office, Adobe Reader, Internet, video player).

Technical equipment of working spaces (including portable devices) for teachers and staff: 106 PC + monitor, keyboard, mouse, Windows 10 operating system, Office, AdobeReader, Internet.

Technical equipment for the needs of students: the entire building is covered by wireless internet access. The faculty also provides one computer room with 15 computers for teaching. The computers are equipped with standard office software (Windows 10 operating system, Office, AdobeReader, Internet installed on each PC).

The library has an additional 13 PCs with special access to selected databases and 25 free connections for laptops. The PEU Library enables work with catalogues (electronic catalogue of Slovak libraries through the KIS 3G Project, http://www.kis3g.sk/; on-line catalogue of the PEU Library) and electronic information resources (EPI - access to full-text legal and economic databases; ASPI - access to full-text legal and economic databases; Internet access in the study room and the study room of the scientific library). Overall, it can be stated that the material and technical provision of teaching, as well as library services are provided in the premises of the faculty above standard. We would like to point out in particular that, in addition to the above-mentioned facilities, there is a large-capacity printer on each floor of the faculty, which also serves as a scanner or photocopier. Students are allowed unlimited use of these facilities based on the credit they have on their student ID card. There are also vending machines with refreshments or a cafeteria on the premises, which is available from morning to afternoon, including during the time of classes in the external form of study. There is also a literature shop on the ground floor of the school, where students can purchase scripts or other sources necessary for their studies.

The material-technical and informational provision of the study programme (library, study rooms, availability of information resources via the Internet, availability of basic study literature, textbooks, monographs and foreign scientific journals, software equipment, access to

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necessary databases, laboratories, project studies, studios, technological provision, etc.) analysed in this part of the application demonstrate that the relevant study programme can be implemented at the Facultyof Law and its educational objectives can be met. The Faculty of Law of the PEU also has a library and a reading room at the place where the study programme is taught, with the possibility of full-time access to the study literature for the study programme, and students' access to the Internet is guaranteed. The book and journal collection is continuously replenished, and regular cycles of upgrading of computer technology; computer software, etc. are ensured. Study rooms and PC rooms with an area of 692 m2 offer users 20 PC stations and 20 connections for laptops, a total of 114 study places, connections to the intranet, internet and wifi zone, or multifunctional equipment to support reprographic services. Accessible workstations are open to users 30 hours a week.

AK builds collections of study literature in accordance with the disciplinary profile of the study programmes offered by the faculties of PEU. They are accessible in the form of free selection.

The library collection exceeds 16 300 volumes in printed form. It consists of professional book literature, theses and qualification papers, special documents and outgoing periodicals (82 titles). Emphasis is placed on making available licensed databases (http://www.paneurouni.com/sk/kniznica/elektronicka-kniznica/e-knihy).

The Library provides comprehensive library and bibliographic information services:

- -consultation and reference services (Ask the Library, FAQ), reservation of documents,
- -lending services are provided according to the categories of users in the form of presence and absence,
- -reprographic services self-service copying and printing from PC,
- -bibliographically registers and preserves: information fund, fund of diploma and qualification theses, publishing and artistic activities of students and pedagogical-scientific staff of PEU; participates in the preparation of documents and outputs for their professional growth and accreditation purposes,
- -builds and makes available the online PEU catalogue and digital archive of theses and special documents
- -participates in the creation of the collective catalogues of libraries in the Slovak Republic (CREPČ, CRZP, CREUČ),
- -updates the library's website and freely available FES,
- -participates in the provision of information education at PEU.
- c) Characteristics and extent of distance education applied in the study programme with the assignment to courses. Access, manuals of e-learning portals. Procedures for the transition from contact teaching to distance learning.

In the case of an emergency situation and the resulting limitations to provide education by the full-time method, the transition to distance learning is ensured through the e-system UIS - University Information System and MS Teams. UIS or MS Teams allows lectures, online exercises, as well as written or oral examinations to be carried out via distance learning. Students have access to the UIS through an account that is created for them at the beginning of their studies and serves as a communication channel for MS Teams. Teachers use the UIS to publish study material, provide interim and final course evaluation, whether in the form of a test or a term paper. The MS Teams application is used for the oral examination.

d) Institution partners in providing educational activities for the study programme and the characteristics of their participation.

Lectures by Ambassadors in Slovakia - Annual Reports | Pan-European University (paneurouni.com)

Ministry of Economy - selected lectures and seminars

Ministry of Foreign Affairs - selected lectures and seminars

Supreme Court of the Slovak Republic - selected lectures and seminars

e) Characteristics of the possibilities for social, sports, cultural, spiritual and social activities.

All activities for PEU students are published on Facebook, Instagram.

Pan-European University - Home | Facebook

Pan-European University (@paneuropska_vysoka_skola) - Photos and videos on Instagram

f) Possibilities and conditions for participation of the study programme students in mobilities and internships (indicating contact details), application instructions, rules for recognition of this education.

Mobility and internships are implemented by the International Relations Department. International relations of our school | Pan-European University (paneurouni.com)

9. Required abilities and admission requirements for the study programme applicants

a) Required abilities and necessary admission requirements.

The required abilities and prerequisites for admission are defined in the Admissions Policy, which is published on the faculties' website. Link to the policy:

https://www.paneurouni.com/wp-content/uploads/2017/04/zasady prijimacieho konania ar2022 23.pdf

b) Admission procedures.

Admission to study is according to the Principles of the Admission Procedure and the Study and Examination Regulations of the PEU Article 3 to Article 8.

Link to the policy:

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https://www.paneurouni.com/wp-content/uploads/2017/04/zasady prijimacieho konania ar2022 23.pdf

c) Results of the admission process over the last period.

A decision on the outcome of the admission procedure is issued on the basis of the assessment of the fulfilment of the requirements set out in the Admissions Policy. If the decision is positive and the tuition fee is paid, the applicant is entitled to enrol in the course of studies according to Article 8 of the Study and Examination Regulations.

10. Feedback on the quality of provided education

a) Procedures for monitoring and evaluating students' opinions on the study programme quality.

https://www.paneurouni.com/wp-

content/uploads/2022/06/nova smernica 3 2022 pevs hodnotenie vzdelavacej cinnosti studentmi absolventmi final.pdf

b) Results of student feedback and related measures to improve the study programme quality.

https://www.paneurouni.com/wp-content/uploads/2022/11/dotaznik kvalita studenti 2022.pdf

c) Results of graduate feedback and related measures to improve the study programme quality.

https://www.paneurouni.com/wp-content/uploads/2022/11/dotaznik vyhodnotenie absolventi.pdf

11. References to other relevant internal regulations and information concerning the study or the study programme student (e.g study guide, accommodation regulations, fee directive, guidelines for student loans, etc.).

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