

# STUDY

# GUIDE

Business Administration and Entrepreneurship
Management; Public Administration; Law; Information
Technology; Programming and Software Engineering;
Computer Security; Computer Multimedia and Graphics;
Health Care and Nursing; Sanitary and Medical-Laboratory
Engineering; Physiotherapy; Sports; Traffic and
Transportation Engineering; Russian Language

University of European Knowledge

www.apeiron-uni.eu

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	2		•
•	V		
	2		
		)	

Introduction2
University ID Card
Rector's note
Educational Paradigms Applied
at the University3
Enrolment Periods and Criteria4
Transparency of Studies and Specialization4
Quality System5
Accreditation5
College of Modern Management6
Law College8
College of Health Sciences10
Paid Internships Abroad
College of Information Technologies14
Apeiron TV Channel – the First Academic
Television in Bosnia and Herzegovina18
Microsoft Skills Center19
Scholarships - free tuition for the best students19
College of Sport Sciences22
College of Philology24
Cooperation with Other Higher Education Institutions26
College of Traffic & Transportation Engineering27
Tuition Costs28
Foreign Languages29
Program of Elective Subjects29
Master Studies30
PhD Studies
Scientific and Research Activity33
Scientific Conferences
Career Guidance Centre34
Professional Internships – Become Employable!34
Business Skills Development Workshops
Prof. Dr. Risto Kozomara Fund34
Alumni Association34
Successful Stories of Apeiron's alumni34
Establishing Connection with the Labour Market –
Alumna Employment Agency35
Laboratories and Cabinets Where Students
of Pan-European University "Apeiron"
Study Theoretically and Practically36
Digital education38
Study Outside the Headquarters41
Gemit Apeiron Secondary School Centre43



#### COLLEGES

- College of Modern Management
- Law College
- College of Information Technologies
- College of Health Sciences
- College of Sport Sciences
- College of Philology
- College of Traffic & Transportation Engineering

#### THE TYPE OF STUDIES

- □ **studies of the first cycle** (regular and extramural):
  - in the period of 3 years / 6 semesters
  - in the period of 4 years / 8 semesters

#### studies of the second cycle:

- master studies in the period of 1 year / 2 semesters (60 ECTS)
- master studies in the period of 2 years / 4 semesters (120 ECTS)
- PhD studies of the third cycle (3 years / 6 semesters)
- Lifelong Learning Program (outcome vocational academy certificate)
- Programs of continuing professional education and training (outcome - vocational academy certificate)

In 2005, the University was established and registered in the court register of the First Instance Court in Banja Luka as a higher education institution under the Number. U/I 4847/05, and in the Register of Higher Education Institutions of the Ministry of Education and Culture of the Republic of Srpska under the No. 11-I/08.

#### • Licences - first-cycle degree program

07.2-4777/07 dated 01.08.2007, 07.023/602-3172-5/08 dated 28.09.2009, 07.023/612-86-2/10 dated 06.09.2010 and 07.023/612-35-2/10 dated 06.12.2010, 07.2-9624/07 dated 28.12.2007, 07.023/602-6968/09 dated 27.11.2009, 07.023/612-4-2/13 dated 27.06.2013, 07.023/612-3-2/13 dated 08.10.2013, 07.023/612-3/2013-3 dated 16.09.2013., Work Permit No. 07.023/612-83-3/10 dated 17.09.2010 and 07.023/612-35-3/10 dated 18.05.2011.

#### • Licenses – second-cycle degree program (Master Studies)

07.023/612-193-7/11 dated 30.12.2011 (Law College), 07.023/612-193-6/11 dated 20.12.2011 (College of Information Technologies), 07.023/612-193-5/11 dated 13.12.2011 (College of Modern Management), 07.023/612-1-3-4/13 dated 17.03.2014, 07.050/612-195-5/13 dated 26.01.2015, (College of Health Sciences), 07.050/612-195-3/13 dated 16.10.2014 (College of Sport Sciences), 07.05/612-200-1/15 dated 23.09.2015 (College of Philology), 19.040/612-192-8/19 dated 13.08.2020 and 19.040/612-192-9/19 dated 13.08.2020 (College of Traffic & Transportation Engineering)

 Licenses - third-cycle degree program (PhD Studies)
 07.05/612-191-5-4-1/15 dated 23.10.2015 (College of Information Technologies) 07.050/612-158-3/15, dated 22.11.2016. (College of Modern

Management), 19.040/612-12-1/18 dated 17.09.2019 (College of Philology)

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staff	Number of employed professors at the Pan-European University	<ul> <li>☑ Full-time employed professors</li> <li>☑ Part-time employed professors</li> <li>It of tall number of employed academic staff (with PhD)</li> </ul>
	Number of guest professors	✓ Professors employed under the contract (guest)
Academic	Number of assistants/expert associates	☑ Assistants/associates – employed full-time       0         ☑ Assistants/associates – employed part-time       2         ☑ Assistants/associates employed under the contract       4         Total number of employed academic staff (assistants/associates)       5
	University professional staff	☑ Staff employed
	Total number of employees	☑ 230
	Number of students	☑         Studies of the first cycle         2.837 student           ☑         Master Studies         110 student           ☑         PhD Studies         17 student

Accreditation: Decision on Accreditation No. 01.1.3.74/16, ate 24.03.2016. (Agency for Accreditation of Higher Education Instituition of Republic of Srpska), Additional decision no. 01.1.3.74-16 dated 04.03.2021 (Agency for Higher Education of the Republic of Srpska).
 The University also holds the Distance Learning License No. 07.2-9624-1/07 dated 28.12.2007.



In its respectable tradition of almost 20 years, the Pan-European University "APEIRON" Banja Luka has educated and presented to the domestic and international community a large number of eminent experts in various fields for which it is native - economics, law, computer science, sports, health, transport and philology.

Our main goals are aimed at meeting the needs of our students, the wider academic and social community in the Republic of Srpska, Bosnia and Herzegovina and the international environment, in accordance with the modern challenges of today and future development perspectives. This implies an exceptional commitment of the academic and working staff of the Pan-European University "APEIRON" to ensure continuous improvement of the quality of the primary activities of the university - student education, research and scientific work, as well as international cooperation. The focus of our work will be on the quality, innovation and excellence of services produced by the Pan-European University "APEIRON", in order to provide our current and future students with successful education, acquisition of necessary knowledge and skills, development of critical thinking and job prospects in domestic and international labor market.

Dear students, I invite you to approach the process of your study with a high degree of responsibility and take advantage of exceptional opportunities to acquire knowledge provided by the Pan-European University "APEIRON" at one of its 7 faculties and 34 study programs in graduate, master's and doctoral studies. By choosing the Pan-European University "APEIRON" you become part of a respectable student and academic community of more than 3,000 students.

Be proud that you will become part of the Pan-European University "APEIRON" Banja Luka and contribute to the development of modern society in the country and the world.

Welcome!

Prof. Dr. Sanel Jakupović Rector of the Pan-European University APEIRON Banja Luka

#### **WORD OF THE RECTOR**

Dear students,

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Welcome to the Pan-European University "APEIRON" Banja Luka, an accredited private

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Luka

#### Educational paradigms applied at the University

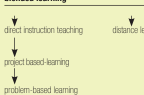
points, respectively;



#### Student centered university

A synthesis of different teaching forms, different teaching methods, and educational styles

#### blended learning



scientific and vocational-applicative, i.e. specialist competencies; ■ From the beginning, an integral Bologna type of university is built, oriented towards students, so called "Student centered university" with the synergy of all shared resources including teaching, i.e. educational resources, i.e. university which is also a business, incubation and "career guidance" center;

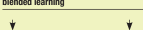
A flexible system of the Bologna levels of higher education and transfer. A flexible system of the Bologna levels of higher education and transfer is designed, with accumulation of credit

In the design of study programs, a modular construction principle of the curricula with the reengineering and redefining of the traditional curriculum is applied, by which students

Subjects of the common basics are provided with the development of common generic student competencies parallel with academic, common-educational, theoretical-methodological,

acquire multidimensional, multidisciplinary and interdisciplinary knowledge;

 An integrated mixed model of studying and learning (blended learning) is introduced which represents the synthesis of contact teaching, distance learning and mobile education, i.e. the synthesis of various forms of the delivery of educational content and teaching methods. Modern interactive forms of knowledge transfer in the form of a dialogue and students' active participation in educational workshops is preferred, and in which students equally absorb and acquire the proficiency of professors who are at the same time teachers and mentors. Problem-based learning, symbiotic learning and project-based learning are applied.











The educational concept is based on the European and American standards in the grading system, organization of studies, didactic methods and curricula. Practice at the University is based on the best experiences and traditions of American colleges and European universities with the application of all principles initiated by the Bologna reform process of the European higher education. At the University, only one-semester courses are held. Students are enabled to individualize their studies by choosing electives independently (there are up to 25% of them), which personalizes their studies within the multi-disciplinary study programs.

#### Efficiency/Passing rates/Knowledge standards



In order to achieve high motivation of students and high passing rates at the university with the European standard of acquired knowledge and skills, the university makes use of: block system of teaching, curricula and textbooks formatted according to the Bologna study metric, provided textbooks, recorded lectures and multimedia resources for learning, interactive activities in the classroom with small groups of students, organized educational workshops (seminars, case studies, legal clinics, simulations, VIP panels, student projects, instructional camps, collaborative learning). Planned passing rate at the university is 80%.

#### The Grading System



Public transparency and the accumulation of all forms of students' activities are the characteristics of the grading system in which, the grade is formed on the basis of the evaluation of all sources of students' activities (activities in the process of teaching, activities within the framework of independent educational forms and assessment of active exam knowledge). During the studies, in a system of vertical movement, other students' achievements related to practice, work experience, published papers and participation in the projects are also graded, as well as previous formal and informal educational forms undergone by students.

#### **Vocational Academy**



For the needs of the development of lifelong studies and continuing professional education and training, the Pan-European University is developing appropriate vocational academies outside the framework of study programs for which it has received a work permit.

The University organizes vocational academies independently or within the framework of agreements with other academies and universities from the country and abroad, for which it will provide personnel, technical and organizational services.

Persons who are included in the educational process of vocational academies do not have the status of students. Upon completion of vocational education cycles, these persons receive appropriate certificates of completed vocational education and training.

Multimedia Computer Academy "MATRIX", as part of the system of vocational academies of the University "APEIRON", organized at the College of Information Technologies, should enable participants to acquire narrowly specialized knowledge in the field of design, video production, sound processing, special effects and computer animation. In 180 hours of teaching, the following modules are covered: vector graphics, raster graphics, digital cameras, video production, video post-production and special effects, sound processing, computer animation.

#### **Enrolment Periods and Criteria**



- 1<sup>st</sup> admission period: May/June
- 2<sup>nd</sup> admission period: September

Application for admission is published in the leading daily newspapers in Bosnia and Herzegovina and the Republic of Srpska, as well as in other electronic news media.

In the first year of study may enroll a person who has completed four years of secondary education in Bosnia and Herzegovina entities and Brčko District, or equivalent education abroad may. The University also enrolls foreign citizens.

Students who already have a college or university degree or students who have their previously acquired education graded can continue their education in the third or fourth year of college within the study programs organized at Pan-European University »APEIRON«, if the study programs are equivalent, if the study programs are mutually abutting. The University does not organize entrance exam unless more candidates than provided apply. Information about the prescribed documentation and detailed enrollment requirements can be downloaded on the website or obtained in the university student service.



#### Accrediation

Agency for Accreditation of Higher Education Institutions of Republic of Srpska issued Decision on accreditation for PanEuropean University "Apeiron", 24th March 2016 under the number 01/1.3.74/16. The decision is valid until March 2021, the quality standard of University "Apeiron" is confirmed. By the additional decision number 01.1.3.74-1/16 issued by the Agency for Higher Education of the Republic of Srpska on 4 March 2021, the institution was accredited until 24 March 2023.



Out of nine criteria that the Agency validated: the development and strategy of higher education institutions, management, internal quality assurance and culture quality, procedures and quality assurance of study programs, student assessment, human resources, physical resources quality, information systems, presentation of information to the public and international coopera-



tion, four received a score of "HEI mainly meets the requirement," and five were rated with "HEI fully meets the requirement."

External evaluation is done by checking the level of compliance with the requirements of ESG (European Standards and Guidelines) standards and criteria for accreditation of higher education institutions in carrying out the study program of the University.

Accreditation equally situated PanEuropean University into a unique space of higher education, where this institution of higher education in general, and its diplomas are highly recognized, as well as its students and professors in exchange with teaching staff and students of other Higher Education Institution in Europe.



The quality assurance policy of the Pan-European University in the field of higher education is a top priority of the overall business policy of the institution. By identifying quality as a priority in the business policy, the top-quality educational and scientific services that are in line with the needs and expectations of our students and society as a whole, safe and healthy environment for all staff members and continuous improvement of the business processes and the entire system are provided.

The primary objective of the Quality System is to ensure the highest quality in the provision of educational services, research activities and non-teaching services. The Quality Management System was designed to meet the classification requirements for regional higher education levels and international ESG (European Standards and Guidelines) and criteria for accreditation of higher education institutions, and the accompanying guidelines for quality assurance in the European Higher Education Area - ENQA (European Association for Quality Assurance in Higher Education).

## College of Modern Management



#### Study programs

- 1. Business Administration & Entrepreneurship 180/240 ECTS
- 2. Banking, Finance & Trade Management 180/240 ECTS
- 3. Public Administration & Governance 180/240 ECTS
- 4. Business Administration & Entrepreneurship 60/120 ECTS (second cycle master studies)
- 5. Banking, Finance & Trade Management 60/120 ECTS (second cycle master studies)
- 6. Economics Study module: Business Management in Logistics
- 180 ECTS (third cycle doctoral studies)

#### Academic studies of the first cycle - 180 ECTS in the period of **3 years** (6 semesters)

Administration & Entrepreneurship	Entrepreneurship (B.BA) - 180 ECTS
Banking, Finance &	Bachelor of Banking, Finance and Trade
Trade Management	Management (B.BFT) - 180 ECTS
Public Administration	Bachelor of Public Administration and
& Governance	Governance (B.PubAdmin.&Gov.) - 180 ECTS

#### Academic studies of the first cycle - 240 ECTS in the period of **4 years** (8 semesters)

- with or without	narrow field of study/specialist degree
Business Administration & Entrepreneurship	<b>Bachelor of Business Administration and Entrepreneurship</b> - 240 ECTS (Specialist in the field of / BScBA spec. in)
Banking, Finance & Trade Management	Bachelor of Banking, Finance and Trade Management - 240 ECTS (Specialist in the field of Banking, Finance and Trade Management / BSc.BFT spec. in)
Public Administration & Governance	Bachelor of Public Administration and Governance - 240 ECTS (Specialist in the field of

/ B.ScPubAdmin.&Gov. spec. in .

#### Second cycle master studies - 300 ECTS in the period of 1 to 2 years (2-4 semesters)

- with Master Th	esis detense
Business Administration & Entrepreneurship	Master of Business Administration and Entrepreneurship - 300 ECTS Master of Business Administration and Entrepreneurship - 300 ECTS ( in the field of / MScBA)
Banking, Finance & Trade Management	Master of Banking, Finance and Trade Management - 300 ECTS Master of Banking, Finance and Trade Management - 300 ECTS ( in the field of Banking, Finance and Trade Management / MScBA in Banking, Finance and Trade Management)

## Third cycle doctoral studies - 480 ECTS

Duration 3 years (6 semesters)	
Study program	Economics - Study module: Business Management in Logistics
Scientific area	- Economics
	- Social Studies
Scientific field	- Management
	- Logistics
	- Operational Research
Scientific degree	Doctor (PhD) of Economics - 480 ECTS

		Business Administration and Entrepreneurship - (studies of the first cycle in the period of three and four years)	ECTS
<u>&gt;</u>		Mundology	5
of stud		Philosophy of life (academic skills)	5
		Statistical methods in management	6
eal		Higher mathematics (general course)	6
		Foreign language – level I	4
	_	Social Psychology	4
		Marketing psychology	5
		Communicology (including information theory)	5
		Marketing management research	6
		Foreign language – level II	4
		Program of elective subjects	4+6
		Macroeconomics	5
		Microeconomics	5
		Technology management	5
		Securities	5
	=	Market business planning	5
		Marketing organization and management	5
		Business finance	5
		Modern management, Program of elective subjects	6
		Izborni program - neparni/parni semestar	10+9
		Fundamentals of theory of systems and management	5
		Informatics and computer technology	5
		Fundamentals of accounting	5
		Information system design	5
		Business Law	6
	≡	Stock market trading	4
		Management accounting,	5
		Entrepreneurship and entrepreneurial economy	5
		Project management	5
		Program of elective subjects	10+5
		Quantitative methods and models	5
		Investment management	6
		Decision theory	4
		Investment management	7
		International business law	6
	≥	Market business control and audit	5
		Development management	5
		Cost management	5
		Program of elective subjects	8+4
		Graduate/specialist thesis	5
	Bi	usiness Administration and Entrepreneurship - Bachelor of B	usi-
		as Administration and Entranganouschip 240 ECTS (Specialist in the field	-£ )

Corporate entrepreneurship

Strategic management and geopolitics

Project and investment management

Small enterprises and micro-credits

Transitional re-engineering

International marketing management

Conflict and crisis management

Standardization and quality management

Technology forecasting and innovative entrepreneurship

Team development and communication skills

Environmental management and sustainable development



<sup>\*</sup> Electronic textbooks are provided for most subjects, except the textbooks that are being developed.

**Public Administration and Governance** 

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Bu Ma Pro Fu Infi Fu Infi Sto Ma Pro Pro Qu Po De Sal	anagement of public procurement ogram of elective subjects Indamentals of theory of systems and management formatics and computer technology Indamentals of accounting	5 5 10+10 5 5 5
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Ma Tra Pro Pro Qu Po De Sal	ock market trading	4
Pro Pro Qu Po De Sal	anagement accounting	5
Pro Pro Qu Po De Sal	ade marketing management	5
Pro Qu Po De Sal	oject management	5
Qu Po De Sal	ogram of elective subjects	10+5
Po De Sal	uantitative methods and models	5
De Sal	rtfolio management	6
Sal	ecision theory	4
	les improvement – Merchandising & Franchising	5
	rernational business law	6
>	arket business control and audit	5
	eory of costs	5
	port marketing management (Export marketing tools)	4
	ogram of elective subjects	10+5
	aduate/specialist thesis	5
	ing, Finance and Trade Management - Bachelor of Business	3
	in <b>g, Finalice and Trade Management -</b> Bachelor of Business istration and Entrepreneurship - <b>240 ECTS</b> (Specialist in the field of)	
	narketing management	
•	and trade management	
Tax ma	and trade management ement of freight forwarding, logistics, and insurance	

		- (studies of the first cycle in the period of three and four years)	<b>ECTS</b>
>		Mundology	5
		Philosophy of life (academic skills)	5
Year or s		Statistical methods in management	6
		Higher mathematics (general course)	6
		Foreign language – level I	4
	_	Social psychology	4
		Marketing psychology	5
		Communicology (including information theory)	5
		Marketing management research	6
		Foreign language – level II	4
		Program of elective subjects	4+6
	_	Macroeconomics	5
		Microeconomics	5
		Technology management	5
		Securities	5
	=	Constitutional Law	5
		Administrative Law	6
		Administrative and office management	4
		Transition management	5
		Program of elective subjects	10+10
		Fundamentals of theory of systems and management	5
		Informatics and computer technology	5
		Fundamentals of accounting	5
		Information system design	5
	■	Budget management	5
	=	State management and the rule of law	5
		Municipal management and local government	5
		Administrative procedural law	6
		Project management	5
		Program of elective subjects	10+4
		Management of public finances	6
		Political management	5
		Decision theory	4
		Tax management and consulting	5
	≥	Theory of international economic relations	5
		Entrepreneurship and entrepreneurial economy	5
		Market business control and audit	5
		Development management	5
		Program of elective subjects	10+4
		Graduate/specialist thesis	6
		Iblic Administration and Governance - Bachelor of Public A	dmin-
ıi.		ration and Governance - <b>240 ECTS</b> (Specialist in the field of) rernment management and public administration,	
Ē		get management and public finance,	
Daagee management and public finance,			

Human resource development and public relations,

Political management,

European Union

#### Original program of elective subjects at College of Modern Management:

Financial and business mathematics, Crisis management/revitalization and reconstruction of companies, Crisis management/conflict management, Change management, Technology forecasting and innovative entrepreneurship, Birth and incubation process of new ideas, TQM - Quality management, Establishment and management of a small business, Business plan, Strategic management, Market theory, Acquisition management, Political market research, Characteristics of nations, Social ecology, Culture management, Business correspondence, Nonprofit management - management of nongovernmental organizations, Geopolitics - worldwide processes of globalization, Risk management, Negotiation in international business, Study of the behavior of consumers and customers, Intellectual capital (knowledge economy), Business partnerships, Team development and building (working groups and teamwork), Holistic management, Complexity theory, Marketing management of private trade, Education management, Management of business logistics and freight forwarding, Tourism management, Hotel management, Public procurement management, Customs management and customs policy.

Academic titles are standardized by the act "The nomenclature of professional, academic and scientific titles", in accordance with the legal regulations for this area. The curriculum is

## Law College



Study programs

- 1. General Law 180/240 ECTS
- 2. Business Law 180/240 ECTS
- 3. General Law 60/120 ECTS (second cycle master studies)

#### Academic studies of the first cycle - 180 ECTS

in the period of **3 years** (6 semesters)

**Bachelor of Law** - 180 ECTS General Law

(LL.B.)

**Bachelor of Business Law** - 180 ECTS **Business Law** 

(LL.B. in Business Law)

#### Academic studies of the first cycle - 240 ECTS

in the period of **4 years** (8 semesters)

- with or without narrow field of study/specialist degree

General Law **Bachelor of Law** - 240 ECTS (Specialist in ... / LL.B. spec. in ...)

**Business Law Bachelor of Business Law** - 240 ECTS

(Specialist in ... / LL.B. spec. in ...)

#### Second cycle master studies - 300 ECTS

in the period of 1 to 2 years *(2-4 semesters)* - with Master Thesis Defense

General Law

Master of Law - 300 ECTS Master of Law - 300 ECTS (... in the field of ... / LL.M.)



#### **Basic Studies and Scientific Fields**

The College is principal in the basic scientific fields: theoretical-legal, general-legal, historical-legal, constitutional and political-legal, civil-legal, economic, financial-legal (public and business finance), family-legal, labor-legal, administrative, judicial and criminal-legal, forensic-criminal, international-legal (public and private), Europeanlegal (communitarian), US-legal (precedent), business-legal (positive and international), as well as secondary scientific fields of study at the College that underlie an interdisciplinary approach: rhetoric, communication science, interpersonal and communication skills, administration, documentary, legal informatics, decision theory, risk management and crisis management, project management, conflict management, e-business, business change management.

		General Law study program - (studies of the first cycle in the period of three and four years)	ECTS
5		Mundology	5
3		Philosophy of life (academic skills)	5
פוס		Philosophy and theory of law	6
		Comparative history of state and law	5
		Nomotechnics with methodology of law	4
	_	Social psychology	4
		Communicology	5
		Entrepreneurship and entrepreneurial economy	5
		Administrative and office management	4
		Roman law	6
		Program of elective subjects	5+6
		Macroeconomics	5
		Microeconomics	5
		Criminal law – general part	5
		Introduction to civil law	6
		Criminal law – special part	5
	=	Constitutional law	5
		Administrative law	6
		Family law	4
		Finance and financial law	5
		Property law	5
		Program of elective subjects	4+5
		Informatics and computer technology	5
		Criminal procedural law	6
		Civil procedural law	6
		Foreign language – level I	4
		Module – I	
	≡		9
		Business law	6
			-
		Business law Law of obligations Administrative procedural law	6
		Law of obligations	6
		Law of obligations Administrative procedural law	6 5 6
		Law of obligations Administrative procedural law Inheritance law Labor law	6 5 6 4
	_	Law of obligations Administrative procedural law Inheritance law	6 5 6 4 4
	_	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects	6 5 6 4 4 5
	_	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union	6 5 6 4 4 5
	_	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law	6 5 6 4 4 5 5
		Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law Private international law	6 5 6 4 4 5 5 6 6
	N	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law Private international law Non-contentious and enforceable civil law	6 5 6 4 4 5 5 6 6 4
	21	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law Private international law Non-contentious and enforceable civil law Module – II	6 5 6 4 4 5 5 6 6 4 9
	2	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law Private international law Non-contentious and enforceable civil law Module – II Criminology	6 5 6 4 4 5 5 6 6 4 9
	2	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law Private international law Non-contentious and enforceable civil law Module – II Criminology International business law	6 5 6 4 4 5 5 6 6 4 9
	VI	Law of obligations Administrative procedural law Inheritance law Labor law Program of elective subjects European Union Public international law Private international law Non-contentious and enforceable civil law Module – II Criminology International business law State management and the rule of law	6 5 6 4 4 5 5 6 6 4 9 5 6

#### **General Law study program**

Bachelor of Law **240 ECTS** (Specialist in the field of ...)

Economic/civil law, Specialist fields

Judicial/criminal law,

General/international law,

Administrative law,

Labor/social law,

Constitutional/political law,

Theoretical/historical law,

Legal information technology and documentary,

Team development and communication skills,

Human resource development and public relations,

Conflict and crisis management





Business Law - Bachelor of Business Law 240 ECTS (Specialist in the field of ...)

Business law,

Export business and commercial law,

Freight forwarding, logistics, and insurance law,

Tax system, market business audit and control,

Stock market and portfolio management





## Modular program of elective subjects of the Law College:

Judicial/criminal law module I and module II, Criminalistics and forensic science module I and module II, Commercial/civil law module I and module II, General international law module I and module II, Communitarian/European law module, Case/American law module, Administrative law module I and module II.

A module is a complex of three related cases with abbreviated content that are studied together in order to provide multidisciplinary knowledge in the specific field of application of the law. Within all modules, 35 specialist disciplines are available to students.

## Original program of elective subjects of the Law College:

Penology, Legal medicine, Victimology, Forensic psychology and psychopathology, Misdemeanor law, Fundamentals of criminology, Fundamentals of forensic science, Criminal and forensic investigation, Management of criminal-forensic investigation, Forensic expert analysis, IT criminal-forensic investigation, Juvenile criminal law, Copyright & patent law, Insurance law, Notary law, Bankruptcy law, International payment system and arbitration, International system of accounting and auditing, International criminal law, Municipal management and local government, Special administrative law, Civil service law, International humanitarian law, Diplomatic and consular law, Constitutional law of the European Union, European labor law, EU common market law, Introduction to American law with basics of the case law, Court system in the United States, Federalism in the United States, Control and audit of public administration, Public services, Environmental law, Sports law, Forensic psychology, Constitutional procedural law (Constitutional jurisprudence), Securing receivables law.



Academic titles are standardized by the act "The nomenclature of professional, academic and scientific titles", in accordance with the legal regulations for this area. The curriculum is approved by the University Senate.

<sup>\*</sup> Electronic textbooks are provided for most subjects, except the textbooks that are being developed.

## COLLEGE OF HEALTH SCIENCES



#### Study programs

- 1. Health Care & Nursing 180/240 ECTS
- 2. Physiotherapy 180/240 ECTS
- 3. Sanitary Engineering 180/240 ECTS
- 4. Medical Laboratory Engineering 180/240 ECTS
- 5. Health Care Management 180/240 ECTS
- 6. Health Care & Nursing 60/120 ECTS (second cycle master studies)
- 7. Sanitary Engineering 60/120 ECTS (second cycle master studies)
- 8. Health Care Management 60/120 ECTS (second cycle master studies)

## Academic studies of the first cycle - 180 ECTS in the period of **3 years** (6 semesters)

Health Care & Nursing	- 180 ECTS	
Physiotherapy	Bachelor of Physiotherapy - 180 ECTS	
Sanitary Engineering	Bachelor of Sanitary Engineering - 180 ECTS	
Medical Laboratory Engineering	Bachelor of Medical Laboratory Engineering - 180 ECTS	
Health Care Management	Bachelor of Health Care Management - 180 ECTS	

#### Academic studies of the first cycle - 240 ECTS

in the period of **4 years** (8 semesters)

- with or without narrow field of study/specialist degree

- WILLI OF WILLIOUL	riarrow field of Study/specialist degree	
Health Care & Nursing	Bachelor - Specialist of Health Care & Nursing - 240 ECTS	
Physiotherapy	Bachelor of Physiotherapy - 240 ECTS	
Sanitary Engineering	<b>Bachelor - Specialist of Sanitary Engineering</b> - 240 ECTS	
Medical Laboratory Engineering	Bachelor - Specialist of Medical Laboratory Engineering - 240 ECTS	
Health Care Management	Bachelor - Specialist of Health Care Management - 240 ECTS	

#### Second cycle master studies - 300 ECTS

in the period of 1 to 2 years (2-4 semesters)

- with Master Thesis Defense

- WICH WIGSTEN	THESIS DETERISE
Health Care & Nursing	Master of Health Care and Nursing - 300 ECTS
Warsing	Master of Health Care and Nursing - 300 ECTS
	( in the field of / M.Sc.HCN)
Health Care	Master of Health Care Management
Management	- 300 ECTS  Master of Health Care Management
	- 300 ECTS ( in the field of)
Sanitary	Master of Sanitary Engineering
Engineering	- 300 ECTS
	Master of Sanitary Engineering

(... in the field of... / M.Sc.San.Eng.)

		Health Care and Nursing - (studies of the first cycle in the period of three and four years)	ECTS
		Sociology of health with public health system	5
		Philosophy of life (academic skills)	5
		Statistical methods (in health care)	6
		Informatics and computer technology	5
		Medical deontology	5
	_	Foreign language – level I	4
		Fundamentals of anatomy and histology	7
		Medical biochemistry	6
		Physiology with pathophysiology	7
		Introduction to medicine and health care	6
		Foreign language – level II	4
		Human genetics	5
		Microbiology with parasitology	6
		Fundamentals of pathology	6
		Emergency medicine, reanimatology, and intensive medical care	6
	_	Propedeutics and health care in the clinical-hospital practice	7
	_	Epidemiology	5
		Fundamentals of pharmacology with toxicology	6
		Care of infectious patients and infectious diseases	7
		Care of internal medicine patients with basics of internal medicine	7
	_	Communicology (in health care)	5
		Health care in pediatrics	6
		Care of surgical patients with basics of surgery	6
		Care of psychiatric patients with basics of psychiatry	5
		Care of the elderly with basics of geriatrics	4
		Health care of women with basics of gynecology and obstetrics	5
	≡	General clinical practice	4
		Fundamentals of transfusiology	5
		Care in family medicine and primary health care protection	5
		Oncology and palliative health care	6
		Nutrition, nutritional therapy, and dietetics	6
		Radiology and imaging in health care	4
	_	Special clinical practice	4
		Fundamentals of surgical instrumentation	7
		Care of cardiopulmonary patients – intensive care in cardiology	
		Ophthalmology and medical care	5
		Pedagogy, didactics and methodology of health education	6
	≥	Program of elective subjects	5
		Ergonomics and occupational medicine	5
		Dermatovenerology and medical care	5
		ENT and medical care	5
		Organization of health care institutions	5
		Health care for disabled persons	4
		Graduate/specialist thesis	6

Ma	ana	<b>gement in Health</b> - (three and four years of the	<b>ECTS</b>
		Entering level of 120 ECTS - Enrolment for the graduate	of the
þ		Sociology of health with public health system	5
stu	>	Academic skills with the basic research in health system	5
po s	First year of Differential study	Portfolio management	6
ears		Decision making theory	4
III years od study		Health management	5
		Economics service	5
		Entrepreneurship and mntrepreneur economics	5
		PR management- PR	4
		Organization and administration of health institutions and health care system	5
	-	Health care insurance	5
		Elective program- winter/summer semester	5+6



		Physiotherapy - (studies of the first cycle in the period of three and four years)	ECTS
rear of study		Physics with biophysics	5
		Informatics and computer technology	5
		Introduction to physiotherapy	5
		Biomechanics with kinesiology	5
	-	Statistical methods (in health care)	6
		Foreign language – level I	4
		Fundamentals of anatomy and histology	7
		Physiology with pathophysiology	7
		Introduction to medicine and health care	6
		Fundamentals of kinesiology with kinesiometry	5
		Communicology (in health care)	5
		Fundamentals of physical medicine and rehabilitation	7
		Physiotherapy in orthopedics and traumatology	7
		Physiotherapy in cardiology and pulmonology	6
		Fundamentals of pathology	6
		Foreign language – level II	4
	=	Physiotherapy in rheumatology	7
		Medical massage	5
		Sports medicine	6
		Prosthetics and orthotics	7
		Fundamentals of occupational therapy	5
	_	Physiotherapy in neurology	8
		Physiotherapy in pediatrics	7
		Medical deontology	5
		Balneology	5
	=	General clinical practice in physiotherapy	5
		Physiotherapy in geriatrics	5
		Physiotherapy in gynecology and obstetrics	6
		Radiology and imaging in health care	4
		Ergonomics and occupational medicine	5
		Special clinical practice in physiotherapy	5
		Program of elective subjects	5
	_	Application of manual techniques in physiotherapy	6
		Health care management	5
		Emergency medicine, reanimatology, and intensive medical care	6
		Pedagogy, didactics and methodology of health education	6
		Special clinical practice in physiotherapy	7
	≥	Radiological protection	4
		Organization of health care institutions	5
		Theory of sports training	6
		Sports tourism and wellness	6
		Health care for disabled persons	4
		Graduate/specialist thesis	5
	nia titl-	es are standardized by the act "The nomenclature of professional, academic and scientific	

Academic titles are standardized by the act "The nomenclature of professional, academic and scientific titles",
in accordance with the legal regulations for this area. The curriculum is approved by the University Senate.

		he first cycle) medical-health college	ECTS
ą		System of health care and health politics	5
stu	l dg	Economics and health institutions finance	7
s of	alst	Investment management	7
IV years of study	Second year of Differential study	Public finance management	6
		Elective courses- winter semester (1)	5
		Marketing management research	6
		Project management	5
		Human resources management	5
		Corporative management	4
		Graduate/specialist thesis	10

<sup>\*</sup> Electronic textbooks are provided for most subjects, except the textbooks that are being developed.

		Sanitary Engineering - (studies of the first cycle in the period of three and four years)	ECTS
Year of study		Sociology of health with public health system	5
		Philosophy of life (academic skills)	5
		Statistical methods (in health care)	6
		Physics with biophysics	5
		Biology with human genetics	5
	_	Foreign language – level I	4
		Fundamentals of anatomy and histology	7
		Medical biochemistry	6
		Physiology with pathophysiology	7
		Chemistry	6
		Foreign language – level II	4
		Microbiology with parasitology	6
		Fundamentals of pathology	6
		Informatics and computer technology	5
		Water management and protection	5
		Fundamentals of environmental protection	4
	=	Epidemiology	5
		Fundamentals of pharmacology with toxicology	6
		Communicology (in health care)	5
		Food additives and contaminants	4
		Nutrition, nutritional therapy, and dietetics	6
		Discourse of alactive subjects	1
		Program of elective subjects	4+4
		Waste management	5
	_		
		Waste management	5
		Waste management Physicochemical analysis of food and water	5 6
	_	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation	5 6 4
	<b>=</b>	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology	5 6 4 5
	<b>=</b>	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air	5 6 4 5
	<b>=</b>	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water	5 6 4 5 5
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine	5 6 4 5 5 5
	=	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection	5 6 4 5 5 5 5
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice	5 6 4 5 5 5 5 6 5
	≡	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management	5 6 4 5 5 5 5 6 5
	≡	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods	5 6 4 5 5 5 5 6 5 4 10
	■	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization	5 6 4 5 5 5 5 6 5 4 10
	≡	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection	5 6 4 5 5 5 6 5 4 10 5
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection General use items	5 6 4 5 5 5 5 6 5 4 10 5 5 5
	E 2	Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection General use items Special practice in institutions of inspection	5 6 4 5 5 5 5 6 5 4 10 5 5 5 3 4 4 8
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection General use items Special practice in institutions of inspection Organization of health care institutions	5 6 4 5 5 5 6 5 4 10 5 5 5 3
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection General use items Special practice in institutions of inspection Organization of health care institutions Administrative procedural law for sanitary engineers	5 6 4 5 5 5 6 5 4 10 5 5 5 3 4 8 5 6
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection General use items Special practice in institutions of inspection Organization of health care institutions Administrative procedural law for sanitary engineers Sanitary-hygienic principles in construction	5 6 4 5 5 5 6 5 4 10 5 5 5 5 3 4 8 8 5 6 5
		Waste management Physicochemical analysis of food and water Fundamentals of food technology and preservation Drinking water treatment technology Analysis, control, and protection of air Program of elective subjects Ergonomics and occupational medicine Microbiological analysis of food and water Sanitary and environmental legislation and supervision Radiological protection General sanitary practice Health care management Instrumental methods Disinfection, disinsection, deratization Sampling methodology in sanitary-hygienic inspection General use items Special practice in institutions of inspection Organization of health care institutions Administrative procedural law for sanitary engineers	5 6 4 5 5 5 6 5 4 10 5 5 5 3 4 8 5 6

		180 ECTS - Enrolment for the graduate of the first cycle of medical- tion (three years of Bachelor study, duration of 6 semesters)	ECTS
<del>\$</del>		Sociology of health with public health system	5
study	Ε	Academic skills with the basic research in health system	5
Je l	grai	Portfolio management	6
V years of	pro	Decision making theory	4
/ ye	First year of differential progra	Health management	5
		Elective program- winter semester	5
		Economics service	5
		Entrepreneurship and entrepreneur economics	5
		PR Management- PR	4
		Organization and administration of health institutions and health care system	5
	正	Health care insurance	5
		Graduate/specialist thesis	5+6

The general requirement for admission to study program "Health Care Management" is to have graduated from the college or faculty within major medical and health-care vocation. For the enrolment for the graduate from the college of the medical health profession, the student has the entry level of 120 ECTS accepted;

For the enrolment for the first cycle completed of the medical health vocation, (three-year bachelor degree in duration of 6 semesters), the student has the entry level of 180 ECTS accepted:

Student can enroll the differential program "Health Care Management" with a degree of the first cycle from one of the other study programs at College of Health Sciences at the Pan-European University.

Extension of the second year of the DIFFERENTIAL program "Management in Health Care" actually represents enrolment in the second cycle of "Master Studies".

ctua	lly re	presents enrolment in the second cycle of "Master Studies".	
		Medical Laboratory Engineering - (studies of the first cycle in the period of three and four years)	ECTS
		Sociology of Health and the Public Health System	5
		Academic skills with the Basics of Research Work in Health Care	5
		Statistical Methods (in Health Care)	6
- ea		Physics with Biophysics	5
		Human Genetics	5
	_	Program of Elective Subject – Odd Semester	4
		Fundamentals of Anatomy and Histology	7
		Medical Biochemistry	6
		Physiology with Pathophysiology	7
		Chemistry	6
		Occupational Safety of medical staff	4
		Microbiology with parasitology	6
		Fundamentals of pathology	6
		Informatics and computer technology	5
		Instrumental methods	5
		Foreign language – level I	4
	_	Program of Elective Subject – Odd Semester	4
	-	Epidemiology	5
		Fundamentals of pharmacology with toxicology	6
		Communicology (in health care)	5
ı		Clinical chemistry	6
		Foreign language – level II	4
		General laboratory practice	4
		Hematology	7
		Immunology	6
		Nuclear medicine	5
		Clinical Microbiology	6
	_	Special laboratory practice	6
	=	Fundamentals of transfusiology	5
		Cytology	4
		Molecular biology and GMO	6
		Clinical and laboratory diagnostics	5
		General clinical and laboratory practice	10
		Health care management	5
		Technology management	5
		Fundamentals of environmental protection	4
		Propedeutics and health care in the clinical-hospital practice	7
	≥	Special laboratory practice	9
		Organization of health care institutions	5
		Food additives and contaminants	4
		Ergonomics and occupational medicine	5
		Radiology and imaging in health care	4
		Program of Elective Subject – Odd Semester	4
		Graduate/specialist thesis	8
			_

#### **Basic Studies and Scientific Fields**

College is primarily engaged in the basic scientific fields of human-biology (anatomy, histology, embryology, physiology, genetics, cytology, microbiology, bio-chemistry, clinical-chemical and physical-functional fields of science, then in the area of general medical science, applied



Health Care and Nursing - Bachelor-Specialist of Health Care and Nursing (B.Sc.HCN) **240 ECTS** (... in the field of ...)

Intensive medical and urgent care

Nutrition and dietetics

Infectology care

Internal medicine patients care

Pediatric care

Specialist

Surgical patients care

Surgical instrument assistant

Geriatric care

Obstetric-gynecological care

Primary medical care and family medicine

Oncology patients care

Psychiatric patients care

Neurology care

Ophthalmology care

Radiological engineering

Anesthesiologist assistant

Dental assistant

**Health Care Management** - Bachelor-Specialist of Health Care Management (B.Sc.HCM) **240 ECTS** (... in the field of ...)

Specialist study in public health and health care

Clinical and hospital institutions management

Portfolio management of health funds and insurances

Team development and communication skills in health care

Human resource management and public relations

Medical informatics and documentary

Physiotherapy - Bachelor of Physiotherapy 240 ECTS

Physiotherapy in surgery and traumatology

Physiotherapy in orthopedics

Physiotherapy in cardiology and pulmonology

Physiotherapy in sports medicine

Physiotherapy in neurology

Physiotherapy in pediatrics

Physiotherapy in geriatrics

Spa physiotherapy

Community occupational rehabilitation

Occupational therapy of psychosocial disorders

Medical informatics and documentary

Sanitary Engineering - Bachelor-Specialist of Sanitary Engineering (B.Sc.San.Eng.) 240 ECTS (... in the field of ...)

Nutrition and dietetics

Environmental engineering

Sanitary technology and water management

Sanitary technology and food management

Sanitary management and air management

Sanitary technology and waste management

Sanitary and environmental legislation and supervision

Medical Laboratory Engineering - Bachelor-Specialist of Medical Laboratory Engineering (B.Sc.Med.Lab.Eng.) 240 ECTS (... in the field of ...)

Nutrition and dietetics

Medical informatics and documentary

medical sciences, propedeutics and health care in different branches of medicine and clinical-hospital practice, pharmacology and toxicology, dietetics, geriatrics, epidemiology, medical and developmental psychology, sports medicine, social medicine, medicine history and ethics. In the broader scientific field of physiotherapy, college is primarily engaged in physical medicine and physiotherapy within various fields of medicine and clinical-hospital practice, kinesiology, kinesiometry and biomechanics, prosthetics and orthopedics, balneology, occupational therapy and rehabilitation in different types of diseases and disabilities, occupational therapy in community, occupational therapy in psychosocial disorders and ergonomics.

College is primarily engaged in the fields of laboratory medicine that are associated with the above-mentioned narrow scientific fields. In the broader field of sanitary engineering, college is primarily engaged in the scientific fields of sanitary chemistry, parasitology, general and social ecology, environmental engineering and environment protection issues, drinking water technology and water management, physical-themical and microbiological analysis of food in food preservation technology, analysis, control and protection of air, control and disposal of waste, sanitary and technical principles of construction and sanitary-environmental legislation and supervision.

waste, sanitary and technical principles of construction and sanitary-environmental (egislation and supervision. College conducts interdisciplinary studies in the areas of health management and marketing, market operations and applied economics of health care institutions, health insurance and funds in the area of health, medical statistics, business and applicative information technology and organizational science in health care, as well as in the areas of communicational and administrative - documentary scientific fields and applied pedagogical studies in the field of health care.

#### PAID STUDENT INTERNSHIP PROGRAM ABROAD



In addition to internships at health care institutions in RS and BiH, students of the College of Health Sciences with A2 level of German language have the opportunity to participate in a professional student internship program in nursing, implemented in collaboration with the partner institution Pflegedienst zum Dörfe GmbH from Schoeppingen. This is a paid student internship for a period of three months, and students who complete the internship receive a certificate of completed professional practice in the EU.

#### To The Top With House Of Jobs - scholarship, internship, employment





#### Transnational Solution

In collaboration with a partner from FR Germany, the College of Health Sciences implements the TO THE TOP WITH HOUSE OF JOBS program.

Under this program, students have the opportunity to study German for free in Germany, to practice in Germany and to secure a job after completing their studies and passing the professional exam, and each year the two best students receive a one-time scholarship. The House of Jobs program provides full support to students who opt for this program, upon completing their studies, when seeking employment, accommodation and integration in Germany.

#### Our students in the direct process of patient rehabilitation

In the study program Physiotherapy, the practice was provided at the Institute for Dystrophy in Slovenia, HTC Banja Vrućica Teslić, Banja Laktaši, Banja Kulaši and many other institutions.

By using interactive teaching - theory, practice and clinical practice, students are trained to deliver excellent results in the recovery of a patient in the rehabilitation process upon completion of their stu-dies.



Students of the College of Health Sciences in practice at the Institute for Dystrophy, Slovenia

> Students of the Collegeof Health Sciences in practical classes in our physiotherapy cabinet



#### Institutions and companies that provide professional internships for students of Pan-European University "Apeiron"

- 1. Raiffeisen Bank Bosnia & Hercegovina (CMM)
- Lanaco d.o.o., (CIT)
- 3. TeleGroup d.o.o (CIT)
- 4. Prointer IT Solution&Services (CIT)
- 5. Teleklik Internet&Solutins and DVC Solutions (CIT)
- 6. DVC Solutions d.o.o.( CIT)
- 7. BiH Indirect Taxation Administration, (CMM, CIT, LC, CHS)
- 8. Vitaminka a.d. Banja Luka (CMM)
- 9. Autoprevoz a.d. Banja Luka (CTTE, CMM, LC)
- 10. Euro-express d.o.o. (CTTE)
- 11. Republic Inspection Administration, Banja Luka, Banja Luka (CTTE,CMM,LC,CIT,CHS)
- Institute of Civil Engineering-IG, Banja Luka (CTTE)
- 13. Finius d.o.o. Banja Luka (CMM)
- University Clinical Center of the Republikc of Srpska (CHS)
- 15. Banja Vrućica Teslić (CHS)
- 16. Banja Laktaši (CHS)

- 17. Public Health Insistute of RS (CHS)
- 18. Vodovod a.d. Banja Luka (CHS)
- 19. Banja Luka City Olympic Pool (CSS)
- 20. FC "Karanovac" (CSS)
- 21. Public Institution "Borik Sports Center" Banja Luka ( CSS )
- 22. Supreme CITness Studio, Banja Luka (CSS)
- 23. Zvjezdica Sports Center, Banja Luka (CSS)
- 4. Gema Dance Club, Banja Luka (CSS)
- Pedagogical practice elementary and secondary schools in the place of residence of the student, at the request of the College of Sports Sciences
- 26. Baroš Law Office, Banja Luka (LC)
- 27. Dalibor Mrša Law Office, Banja Luka (LC)
- 28. "Integra inženjering" d.o.o. Banja Luka (CTTE, LC, CMM, CIT)
- 29. Integral inženjering a.d. Laktaši (CTTE, LC, CMM, CIT)
- 30. Utility company "Park" a.d., Mrkonjić Grad (CMM, LC, CHS-SI)

- 1. MEDIA PRO d.o.o., Prijedor (CIT)
- 32. Technics Programme Engineering d.o.o. (T.P.E d.o.o) Laktaši (CIT)
- 33. Municipality Ribik (CMM,CIT,LC)
- 34. Way seved d.o.o., Banja Luka (CIT)
- 35. Robokids, Banja Luka, (CIT, CMM)
- 36. Jajce Alloy Whells, d.o.o. Jajce (CIT)
- 37. Eurobroker a.d. Banja Luka (CMM)
- 38. Sektor Security Banja Luka (CMM)

#### Internship abroad

- 39. Paid internship in FR Germany (CHS, CIT)
- 40. Terme Krka d.o.o. Novo Mesto (CHS)
- 41. Našiće General Hospital (CHS)
- 42. "Dr Josip Bencevic" General Hospital Slavonski Brod (CHS)
- 43. Thalassotherapia Opatija- Special Hospital for Medical Rehabilitation of Heart, Lung, and Rheumatism Dis-eases (CHS)
- 44. Home Dva Topola d.o.o. Izola, Slovenia (CHS)

## **COLLEGE OF INFORMATION TECHNOLOGIES**



Study programs

- 1. Information Technology Engineering 180/240 ECTS
- 2. Computer Science Education 180/240 ECTS
- 3. Computer Graphics and Multimedia 180 ECTS
- 4. Information Technology Engineering
- Orientation: • Programming and Software Engineering - 180/240 ECTS
  - Computer Security and Information Protection 180/240 ECTS
  - 5. Information Technology Engineering 60/120 ECTS (second cycle master studies)
  - 6. Information Systems in Communication & Logistics
  - 180 ECTS (third cycle doctoral studies)

#### Academic studies of the first cycle - 180 ECTS

in the period of **3 years** (6 semesters)

Technology Engineering	Technologies - 180 ECTS  Bachelor of Information Technologies and Technical Education - 180 ECTS	
Computer Science Education		
Computer Graphics and Multimedia	Bachelor of Multimedia & Graphics Computing - BSc.CM&G - 180 ECTS	
Information Technology Engineering	Bachelor of Computer Science and Information Technologies - 180 ECTS	

#### Academic studies of the first cycle - 240 ECTS

in the period of **4 years** (8 semesters)

- with or without	narrow field of study/specialist degree
Information Technology Engineering	<b>Bachelor of Computer Science and Information Technologies</b> - 240 ECTS (Specialist of Computer Science B.Sc.IT – spec. CS)
Computer Science Education	Bachelor of Computer Science Education - 240 ECTS
Information Technology Engineering	Bachelor of Computer Science and Information Technologies - 240 ECTS (in software engineering) Bachelor of Computer Science and Information Technologies - 240 ECTS (in cybersecurity)

#### Second cycle master studies - 300 ECTS

in the period of 1 to 2 years (2-4 semesters)

- with Master Thesis Defense

Information	Master of Computer Science and Information
Technology	Technologies - 300 ECTS
Engineering	Master of Computer Science and Information
	Technologies - 300 ECTS
	( in the field of)

#### Third cycle doctoral studies - 480 ECTS (3 vears /6 semesters)

Study Programme	Information Systems in Communications and Logistics
Science field	- Engineering and Technology - Natural Science
Scientific field	- Computer and Information Sciences - Information Engineering - System Engineering
Academic Title	Ph.D. in Computer Science - 480 ECTS

		Information Technology Engineering - (studies of the first cycle in the period of three and four years)	ECTS
<del></del>		Mundology	5
stn		Philosophy of life (academic skills)	5
rear of study		Statistical methods and probability (in the field of engineering)	6
<b>Yea</b>		Higher mathematics (general course)	6
		Foreign language – level I	4
	_	Discrete mathematical structures	5
		Architecture of computer systems and networks	6
		Business applications	4
		Communicology (including information theory)	5
		Foreign language – level II	4
		Program of elective subjects	4+6
		Fundamentals of theory of systems and management	5
		Decision theory	4
		System software (operating systems)	6
		Principles of programming	5
		Fundamentals of accounting	5
	=	Databases	5
		NET management – admin. and manag. of computer networks	5
		Algorithms and data structures	5
		Computer graphics and design	5
		WEB programming and design	6
		Program of elective subjects	5+4
		Protection of computer and operating systems	6
		Technology management	5
		Information system design	5
		Business intelligence	6
		MbIS - Management of business information systems	4
	≡	Higher program.langu. and RAD tools – programming in VB	6
		Electronic business	5
		Internet marketing	4
		Expert systems	6
		Cyber law	4
		Program of elective subjects	4+5
		Software engineering with object-oriented programming	8
		RDBMS (SQL administration & CASE tools)	8
		Higher program.langu. and RAD tools – programming in C++	8
	_	HCI – human-computer interaction	6
	≥	Multimedia	8
		DSS – decision support systems	6
		Program of elective subjects	6+4
I		Graduate/specialist thesis	6
	ln	formation Technology Engineering - Bachelor of Informati	on

## Technology - 240 ECTS (Specialist in the field of ...)

Information System Design and Development

Public Administration Information System Management

Computer Network Administration and Management

Software Engineering

Electronic Business (E-commerce, E-banking, E-marketing)

Computer Graphics and Design

WEB Programming and Design

Information Management

IS Security Management - Crypto & Cyber Protection

Computer System Architecture, Organisation and Maintenance

**Expert Systems** 



	<b>Computer Science Education</b> - (studies of the first cycle in the period of three and four years)	ECT:
	Mundology	5
	Philosophy of life (academic skills)	5
	Physics with biophysics	5
	Higher mathematics (general course)	6
	Materials and processing technology	5
	Foreign language – level I	4
-	Discrete mathematical structures	5
	Architecture of computer systems and networks	6
	Business applications (office programs)	4
	Fundamentals of road traffic and transport	5
	CAD – with basics of technical drawing	6
	Foreign language – level II	4
	Fundamentals of theory of systems and management	5
	System software (operating systems)	6
	Principles of programming	5
	Fundamentals of mechanical engineering	5
	Fundamentals of electrical engineering and electronics	5
	Fundamentals of environmental protection	4
=	Databases	5
	NET management – admin. and manag. of computer networks	5
	Algorithms and data structures	5
	Computer graphics and design	5
	Engineering chemistry and technological processes	4
	WEB programming and design	6
	Contemporary pedagogy	5
	Didactic systems	6
	Information system design	5
	Renewable energy sources	4
	Fundamentals of civil engineering and architecture	5
=	Modeling and designing	5
-	HCI – human-computer interaction	6
	Higher program.langu. and RAD tools – programming in VB	6
	Methodology of teaching technical science and informatics	5
	Educational psychology	4
	E-Learning	5
_	Pedagogical practice – demonstration classes	4
	Software engineering with object-oriented programming	8
	RDBMS (SQL administration & CASE tools)	8
	Higher program.langu. and RAD tools – programming in C++	8
	Pedagogical practice – demonstration classes	6
≥	Expert systems	6
	Multimedia	8
	DSS – decision support systems	6
	Program of elective subjects	4
	Graduate/specialist thesis	6



#### **Basic Studies and Scientific Fields**

College is primarily engaged in the basic scientific fields of computer science (programming basics, the theory of algorithms, computer system architecture and organization, operating systems, network computing, programming languages, software engineering - modeling, software analysis and design, software management, human-computer interaction, graphics and visualization, artificial intelligence, information management - the theory and practice of databases, relational and distributed databases, legal, ethical and professional aspects of computer science), the field of information technology (safety and information security, platform technology, administration and maintenance of IT systems, technical support), the field of information systems (system-analysis and logical design of IS, information system design, implementation of information systems, maintenance of information systems, the development of specific types of IS, distributed systems), the field of computer engineering (computer system engineering, networking and telecommunications) and in the secondary scientific fields which are also studied at the College, and which are the basis of interdisciplinary approaches: (mathematical analysis, discrete mathematical structures, the theory of algorithms, probability and statistics, numerical methods and operational research, general system theory, organization theory, decision theory, information theory, project management, educational informatics, cryptography, e-business, change management, human (interpersonal) relations and communication skills.



#### **Program of Elective Subjects:**

WEB Services and Applications, Mobile Computing, IT Systems Administration and Maintenance, Enterprise Platform Technologies (Windows Server 2012 and SQL Server 2012), Fundamentals of Cryptography, CAD – with basics of technical drawing, Digital Photography, Computer Animation, Digital Editing with Advanced Studio Techniques, Television Advertising – Concepts and Techniques of TV Commercials, DTP – Digital Publishing, IS Public Administration – E-Government, Educational Information Systems Management, ERP Systems (Enterprise Resource Planning), Computer Project / Professional Practise, Graphic Design, Creative Writing (Scriptwriting / Screenwriting / Copywriting), Academic Writing – Theory and Practise in Academic Literacy, Quality Management in Education, Modern Pedagogy (\*), Didactic Systems (\*), Educational Psychology (\*), Renewable Energy Sources, Social Ecology.

#### **BIT ALLIANCE - Cooperation Agreement**

Our study programs and the results we achieve in the field of IT Education have been recognized by Bit Alliance, a leading umbrella organization of BiH software industry, with which we have signed a Cooperation Agreement.

Bit Alliance is an association of the largest software companies with more than 1800 employees. The Alliance's primary goal is to develop lots of opportunities in the software industry market, thus creating positive business environment for further growth of BiH IT industry.

One of the core missions of Bit Alliance is to develop strong relationships with educational institutions aimed at improving educational programs for IT and providing more learning opportunities.

The signed contract refers to 3 segments of cooperation:

- 1. BITA4students lectures by IT professionals
- 2. CoderDojo programming school
- Adjusting Apeiron curriculum to the needs of software industry.

http://bit-alliance.ba

Academic titles are standardized by the act "The nomenclature of professional, academic and scientific titles", in accordance with the legal regulations for this area. The curriculum is approved by the University Senate.

<sup>\*</sup> Electronic textbooks are provided for most subjects, except the textbooks that are being developed.



COLLEGE OF INFORMATION TECHNOLOGIES **three year study** (six semesters)

Study program: COMPUTER GRAPHICS AND MULTIMEDIA

Vocation:

Bachelor of Multimedia & Graphics Computing - BSc.CM&G - 180 ECTS



Students will acquire the general and professional knowledge in the

field of information and computer technology that are the basis for understanding and application in the computer graphics and multimedia, as well as the basis for vertical mobility in the fourth year of study, via the subjects: "Discrete Mathematical Structures", "Computer Systems and Networks Architecture "," System Software (Operating Systems) "," Principles of Programming "," Database "," Computer Networks Management"," Algorithms and Data Structures "," WEB Programming and Design ".

Major studies in the field of computer graphics, design, animation and multimedia include: "Vector Graphics and Design", "Raster Graphics and Design", "DTP Digital Publishing", "CAD Basics of Technical Drawing," "Digital Photography", "Computer Animation "3D Animation", "Multimedia".









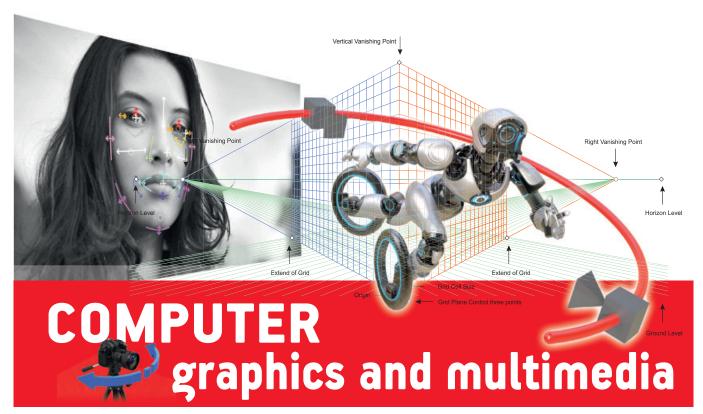
		Computer Graphics and Multimedia - (three-year study of the first cycle)	ECTS
5		Mundology	5
2		Philosophy of life (academic skills)	5
מו		Graphic design	6
5 -		Creative writing	6
		Foreign language – the first	4
	_	Discrete mathemathics structures	5
		Computer system and networks architecture	6
		Business application	4
		Communicology (with theory of information)	5
		Foreign language – the second	4
		Elective course- even/odd semester	6+6
		System software (operative system)	6
		Multimedia content	5
		Visualization of propadanda message	4
		Principles of programming	5
		Processing and sound analysis	5
	=	Data base	5
		Computer networking management	5
		Algorithms and data structures	5
		Vector graphics and design	5
		Cad- basics of technical drawing	6
		Elective course- even/odd semester	5+4
		Raster (bitmap) graphics and design	5
		Digital photography	4
		Computer animation	5
		3D animation	6
		Digital video editing	4
	_	Dtp- digital publishing	4
	=	Multimedia	6
		Internet marketing and e-business	5
		Tv advertising	5
		Advanced study technics and special effects	4
		Interactive digital tv	4
		Web programing and design	6



#### STUDENT TELEVISION AND STUDENT RADIO APEIRON provi-

de students with a quality practical training in real TV and radio station conditions. Practice will also be organized at some other broadcasters and companies that are professionally involved in multimedia and computer graphics.

Given the very wide field of activity, there are possibilities of various models of employment in the field of multimedia and computer graphics, from the independent appearance on the global market to team work, the independent companies, and television production companies, radio stations, marketing agencies, film studios, any other types of employment related to the acquisition, production and post-production digital video format (image or sound), the realization of design concepts and solutions, computer animations, brand design, color grading, special effects, as well as self-employment or team work in order to develop all WEB forms and in general, any form of multimedia digital visual communication. Job opportunities are particularly interesting in the field of audiovisual media services, television and radio stations and broadcasters, both in our country and abroad.



Students will master the advanced level of the specialized application of computer graphics and design in marketing, advertising, PR and promotion, studying "Visualization propaganda-Art direction", "Internet Marketing and e-Business", "TV Advertising", "Business Applications".



Courses "Digital Video Editing", "Processing and Sound Analysis", "Advanced Study Techniques and Special Effects," "Interactive Digital Television" train students to work on film and television, as well as in some other forms of production and post-production digital video form.



Students will master the advanced level skills for the use of software packages in the field of computer graphics and multimedia: Adobe Photoshop, Adobe Illustrator, Adobe Dreamweaver, Adobe Premiere, Adobe Flash, Adobe Acrobat, Adobe Affter Effects, Adobe InDesign, Adobe Au-dition, Adobe SpeedGrade, Sony SoundForge, Sony AcidPro, WaveLab, Drawing on Digital Tables, Digital Photo Processing, Technical Drawing with CAD technology, Microsoft Office, HTML & CSS, JavaScript, PHP...



In the field of theoretical basis of design and creative writing, courses "Graphic Design", "Scriptwriting", "Multimedia Contents" enable students to write scripts, marketing communication and create Web content.



#### **Distance Learning System**

It provides access to all lectures and exercises held in the form of video (recorded video lectures). Access to Distance Learning System is free of charge and is included in the tuition (e-books, lectures recording, audio recordings, electronic presentation of the course content, video clips, access to licensed databases...)

#### TV Channel - first academic television in BiH





In order to increase the quality of services provided to students within the framework of regular course of study as well as distance learning, Pan-European University "APEIRON" has implemented the platform both for IP television and IP radio via which educational and academic videos are broadcasted in real time, and audio content respectively. The platform itself is additionally used for the

delivery of video content of the recorded lectures within the Learning Cubes 4.0 distance learning system.

Pan-European University "APEIRON" broadcasts in digital format, as an interactive IP television, academic and educational-documentary television program via internet TV Channel "APEIRON TV Channel" on the WEB site www.apeiron-uni.tv. APEIRON TV Channel is an open program internet, radio and TV channel which is pointed toward common users and students, but also to all intellectually curious viewers of a new television generation. Not only do Pan-European University students benefit from this project, but also young, creative and enterprising partners from academia and society.

Academic television channel APEIRON TV is a project of students and experts from the Pan-European University by which the following program activities are developed:

- news program dedicated to the events at the Pan-European University and in the academic community in Banja Luka, B&H and abroad:
- educational and scientific program dedicated to contemporary scientific and technological forms;
- facilities that contribute to the knowledge transfer, distance learning and life-long learning;
- the program "Quality of Life" dedicated to the quality of life with content related to the improvement of man's humanity and habitat, current trends, environment preservation, sustainable development, nutrition, healthy life, active physical exercising, developing and nurturing of mental health, social psychology;
- podcasting and webcasting of flash news dedicated to technology, regional political events, sports and art;
- collection, processing and publication of video and audio material, texts, photography, production and post-production of internet-radio and TV shows, as well as collection of video and photo material from mobile phones;
- documentaries dedicated to the academic community in our immediate and distance area. the European Union and local communities:
- student interdisciplinary and multimedia works;
- broadcasting of alternative film contents;
- content related to music and sports which corresponds to the interests of young people;
- within the academic TV channel, an international "pool" of academic exchange of audio and video content, documentary program, and educational-scientific program is being developed;
- within the academic TV channel, interactive media and digital technology of internet broadcasting and media integration in TV production is being explored.



As a television of youth and creativity, and a kind of workshop of modern digital audio and video technology, and as a place for promoting the improvement of higher education, APEIRON TV Channel encourages investigative journalism, scientific (research) work of students and young people and the development of modern interactive media.

## APEIRON

The Apeiron Student Radio started working in 2014 as an Internet radio. It is equipped with the top

quality equipment and broadcasts 24-hour entertainment and educational programmes. The program schedule is largely based on the playlists created by an experienced music editor.

On the other hand, we broadcast several copyright radio shows thematically dealing with different music genres and outstanding artists, and some of them are: EX YU Jukebox, Mini Portrait, Musical Globe, Sweet Soul Music, and Interesting Facts on Fridays.

The radio studio that is equipped with the modern equipment provides an excellent support to practical teaching of selected multimedia subjects in which digital sound plays an important role. In these Nowadays, the radio studio has become a kind of musical laboratory in which students master the technique of collecting, processing and publishing digital sound format in an interesting and creative way.



In special cases, the radio studio is used for demonstrational purposes of simultaneous interpretation, where students of the College of Philology by using professional audio equipment study translation techniques in real time, with the possibility to record and playback the recorded material. In the controlled conditions, the audio books that are intended for distance learning students are also recorded.

The Apeiron Student Radio can be accessed from the home page of the University with a link to the IP radio or directly through the link: http://www.apeiron-uni.eu/radio/

Microsoft

### 2016 - 2017 Program Member **Microsoft IT Academy**

In recognition of your commitment to student success through excellence in IT education



In February, the Pan-European University marked 18 years of existence and work.

## SCHOLARSHIPS - FREE TUITION FOR THE BEST STUDENTS

On the occasion of the University Day, from the fund for student scholarships "Prof. Dr. Risto Kozomara", this year the best students were awarded three scholarships - free tuition for the fourth year:

DAJANA ĐUKIĆ Law College



TATJANA ĐUKIĆ College of Philology



**TEODORA KAPLARSKI**College of Health Sciences

## THE RECTOR AWARDED COMMENDATIONS TO THE BEST

Milana Tomić (College of Information Technologies), Marko Bogojević (College of Sport Sciences) and Miloš Pezer (College of Traffic & Transportation Engineering) - the best students who graduated in the past academic year, were awarded commendations by the Rector, Academician Zoran Ž. Avramović on 5 March, as part of the ceremonial part of the Senate session. The Rector traditionally awards commendations on the occasion of the University Day, which was not organized this year due to the corona virus.

Congratulations to our students on their success.





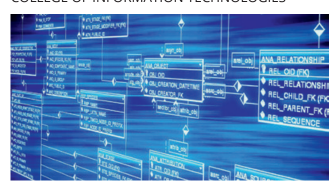




In the conditions of emergency situation and implementation of corona virus protection measures, the teaching process in 2020 at the University was excellently organized, thanks to the distance learning system, which our University has been applying for 14 years, since it was approved by the Ministry of Education and Culture. In the daily work organized at the University, the hygienic-technical and epidemiological measures of protection against the coronavirus, which are prescribed by the competent epidemiological institutions, were observed.

www.apeiron-uni.eu

#### **COLLEGE OF INFORMATION TECHNOLOGIES**



#### INFORMATION TECHNOLOGY ENGINEERING

First cycle basic academic studies for a total of **3 years** (6 semesters) - **180 ECTS** 

Title: Bachelor of Computer Science & Information Technologies

- 180 ECTS (BSc CS&IT)

First cycle basic academic studies for a total of **4 years** (8 semesters) - **240 ECTS** with the following courses:

a. Programming and Software Engineering
Title: Bachelor of Computer Science
& Information Technologies in
Software Engineering - 240 ECTS

(BSc CS&IT - spec in software engineering)

b. Cybersecurity and Information Protection
Title: Bachelor of Computer Science &
Information Technologies in
Cybersecurity - 240 ECTS

(BSc CS&IT - spec. in cybersecurity)

**NOTE:** Additional determinations with the basic title are given to the graduates in the four-year study depending on the chosen orientation in the fourth year of study in accordance with Art. 12 of the Law on Titles Acquired in Higher Education in the Republic of Srpska. Off. Gazette of RS No. 33/14.

Students can choose the courses:

- · Programming and Software Engineering;
- Cybersecurity and Information Protection.



#### Models of employment

Given the vast field of activity, many employment models are possible in the field of software engineering and cybersecurity, from freelance to team work, independent ICT companies, prestigious support jobs, deployment, development and maintenance of information technologies and assets in small, medium and large corporations. Jobs in the field of information and communication technologies are among the most sought after jobs in the global labor market. The advantage of these jobs is that they have the highest level of transparency in relation to the synchronization of time and space, since a large part of these jobs can be done from remote locations and as highly creative jobs have a high level of independence and autonomy.

		<ul> <li>Programming and Software Engineering</li> <li>- (three-year and four-year first cycle studies)</li> </ul>	ECTS
हे		Philosophy of Life (academic skills)	5
stn		Statistical methods and probabilities (in the field of engineering)	6
fear of study		Higher Mathematics (general course)	6
(eai		Fundamentals of Electrical Engineering	5
		Foreign language - level I	4
	_	Discrete Mathematical Structures	5
		Architecture and Organization of Computer Systems	6
		Algorithms and Data Structures	5
		Communicology (with Information Theory)	5
		Foreign language - level II	4
		Elective program - odd/even semester	4+5
		Principles of Programming	5
		Decision Theory	4
		System Software (Operating Systems)	6
		Lower Programming Languages and Program Translators	E
		(machine language, assemblers, compilers & interpreters)	5
	_	Information System Design	5
	_	Databases	5
		Network Computing	5
		Higher Program Languages and RAD Tools	6
		Computer Graphics and Design	5
		WEB Programming and Design	6
	_	Elective program - odd/even semester	5+3
		Advanced Computer Networks	5
		Computer and Business Systems Protection	6
		Internet of Things	5
		Object-oriented Programming (with Java application)	6
		Enterprise Platform Technologies (Windows Server 2016 and SQL Server 2016)	4
	=	Business Applications	4
		Multimedia	6
		Script Languages and Programming	5
		Simulations and Simulation Languages	6
		Cyber Law	4
		Elective program - odd/even semester	4+5
		Software Engineering	8
		RDBMS (SQL administration & CASE tools)	8
		C++ Programming	8
		Competitive Computing - Distributed Programming	6
	≥	HCI - Human-Computer Interaction	6
		Programming of Internet Applications and WEB Services	6
		Mobile Computing	5
		Competitive Computing – Parallel Programming	5
1		Graduate/specialist thesis	8

#### Elective program "Programming and Software Engineering":

Mundology, Fundamentals of Systems Theory and Management, Fundamentals of Accounting, Technology Management, Business Intelligence, MbIS – Management of Business Information Systems, Electronic Business, Internet Marketing, Expert Systems, Decision Support Systems (DSS), Software Project Management, Real-time Programming, API Programming, Software Construction and Design, IT Systems Administration and Maintenance, Artificial Intelligence.

#### **Elective program "Computer Security and Information Protection":**

SMART Cards in the Information Security System, E-business Security Systems, Modern Crypto Security Systems, Electronic Identity Management, Social and Personal Aspects of Security, Device Security and the Internet of Things, WEB Security.

#### **MOC Microsoft Official Courses**

Many of the courses covered by the curriculum of the study program "Information Technology Engineering" significantly overlap with the curricula for taking Microsoft Official courses and represent a good basis for later preparation for taking these exams in authorized test centers (Pan-European University is licensed test center in the systems "PEARSON VUE" and "CERTIPORT").

#### **Cybersecurity and Information Protection ECTS** Philosophy of Life (academic skills) 5 Statistical methods and probabilities (in the field of engineering) 6 Higher Mathematics (general course) 6 Fundamentals of Electrical Engineering 5 4 Foreign language - first Discrete Mathematical Structures 5 Architecture and Organization of Computer Systems 6 Algorithms and Data Structures 5 Communicology (with Information Theory) 5 Foreign language - second 4 Elective program - odd/even semester 5 **Principles of Programming** 5 Fundamentals of Cryptography System Software (Operating Systems) 6 Lower Programming Languages and Program Translators 5 (machine language, assemblers, compilers & interpreters) Information System Design 5 **Databases** 5 **Network Computing** 5 Higher Program Languages and RAD Tools 6 PKI (Public Key Infrastructure) Systems 5 6 WEB Programming and Design Elective program - odd/even semester 4+3 Advanced Computer Networks 5 Computer and Business Systems Protection 6 Internet of Things 5 Object-oriented Programming 6 (with Java application) **Enterprise Platform Technologies** 4 (Windows Server 2016 and SQL Server 2016) Malware - Cyber Threats and Attacks and Defence Technology (Malware Analysis) Cryptographic Security Architecture in Modern Computer Networks 6 Script Languages and Programming 5 6 **WEB Security** Cyber Law 4 Elective program - odd/even semester 4+5 Software Engineering 8 **Computer Forensics** 8 C++ Programming 8 Stored Data and Cloud Forensics 6 ≥ Electronic and mobile banking systems 6 Programming of Internet Applications and WEB Services 6 Mobile Computing 5 5 Mobile forensics Graduate/specialist thesis

#### Overview of MOC Microsoft Official Courses by subjects

Subject title	Seme-	
Subject title	ster	Microsoft Official Course title
Principles of Programming	III	Course: 98-361 Software Development Fundamentals
System Software (Operating Systems)	III	Course: 98-349 Windows Operating System Funda- mentals
Databases	IV	Course: 70-762 Developing SQL Database
Network Computing	IV	Course: 98-366 Networking Fundamentals
Higher Program Languages and RAD Tools	IV	Course: 98-361 Software Development Fundamentals (VB)
WEB Programming and Design	IV	Course: 98-383 Introduction to Programming Using HTML and CSS
Advanced Computer Networks	٧	Course: 98-369 Cloud Fundamentals
Computer and Business System Protection	V	Course: 98-367 Security Fundamentals
Object-oriented Programming (with Java application)	V	Course: 98-375 HTML5 Application Development Fundamentals
Enterprise Platform Technologies (Windows Server 2016 and SQL Server 2016)	V	Course: 98-364 Win. Srv. Administration Fundamen- tals Course: 98 365 Database Fundamentals
Malware - Cyber Threats and Attacks and Defense Technology (Malware Analysis)	VI	Course: 98-367 Security Fundamentals
Cryptographic Security Architec-ture in Modern Computer Networks	VI	Course: 70-744 Securing Windows Server
Business Applications	VI	Course: 70-346 Managing Office 365 Identities and Requirments
Script Languages and Programming	VI	Course: 98-381 Introduction to Programming Using Pyton
Introduction to Risk Analysis and Information Security Management Systems	VI	Course: 70-742 Identity with Windows Server
Cyber Law	VI	Course: 98-367 Security Fundamentals
Software Engineering	VII	Course: 74-343 Managing project with Microsoft project
RDBMS (SQL Administration & CASE Tools)	VII	Course: 70-462 Administring Microsoft SQL Server
C++ Programming	VII	Course: 70-483 Programming in C#
Programming of Internet Appli-cations and WEB Services	VIII	Course: 98-375 HTML5 Application Development Fundamentals
	VIII	Course: 70-357

#### Collaboration with Microsoft on program implementation development

Pan-European University APEIRON and the company MICROSOFT have had excellent cooperation in various fields for many years. APEIRON was one of the first Microsoft IT Academy Program members in this area. The membership of the Pan-European University in this educational Microsoft program was once personally signed by Steve Ballmer, and the continuation of the successful cooperation was confirmed by the CEO Satya Nadella.

The culmination of the cooperation is the signing of a Memorandum of Understanding, which ensured Microsoft's participation in the development of the study program "Information Technology Engineering". The memorandum also envisages the option of achieving future cooperation in the implementation of the study program "Information Technology Engineering".

## College of Sport Sciences



#### Study programs

- 1. Sports Management 180/240 ECTS
- 2. Sports Training & Coaching 180/240 ECTS
- 3. Sport Science Education 240 ECTS
- 4. Sports Management 60/120 ECTS (second cycle master studies)
- Sport, Fitness & Health in Targeting Group 60 ECTS (second cycle master studies)

#### Academic studies of the first cycle - 180 ECTS

in the period of 3 years (6 semesters)

Sports Management	Bachelor of Sports Science in Sports Management - 180 ECTS
Sports Training & Coaching	Bachelor of Sports Science in Sports Training & Coaching
· ·	- 180 ECTS

#### Academic studies of the first cycle - 240 ECTS

in the period of **4 years** (8 semesters)

- with or without narrow field of study/specialist degree

Sports Management	Bachelor of Sports Science in Sports Management - 240 ECTS (Specialist in the field of / B.Sc.Sport Mng.)
Sports Training & Coaching	Bachelor of Sports Science in Sports Training & Coaching - 240 ECTS (Specialist in the field of /B.Sc.Sport Coch.)
Sport Science Education	Bachelor of Sport Science - Professor of Sports Education - 240 ECTS ( in the narrow field of / specialist degree)

#### Second cycle master studies – 300 ECTS

in the period of 1 to 2 years (2-4 semesters)

- with Master Thesis Defense

Sports	Master of Sports Management
Management	- 300 ECTS
Sport in Target Groups	Master of Sports Science - 300 ECTS

#### **Basic Studies and Scientific Fields**

College is primarily engaged in the basic scientific fields of sports sciences: biological and medical sports basics, biomechanics and anthropomotorics, statistics, computer science and methodology in sport, pedagogy and psychology of sport and exercise, sociology, philosophy and ethics of sport, economics and sports management, sports theory and science of training, individual sports and sports fields, rhythmic gymnastics and dance, basic motor activities, sports and recreation activities in nature, and sports in selected target groups, as well as in the secondary scientific fields studied at the College, which are the basis of an interdisciplinary approach: sports medicine, sports tourism and wellness, pharmacology and toxicology, nutrition and dietetics, physical medicine and rehabilitation, sports massage, balneology.

#### **Program of Elective Subjects:**

Fitness and Workouts, Sports and Recreation of Person with Disabilities, Sports Organisations Management.

		Sports Management - (studies of the first cycle in the period of three and four years)	ECTS
þ		Mundology	5
stu		Philosophy of life (academic skills)	5
Year of study		Informatics and computer technology	5
Yea		Theory of sports	5
		Foreign language – level I	4
	_	Psychology of sport	6
		Fundamentals of anatomy	5
		Communicology	7
		Physiology (with physiology of sport)	5
		Sports management	7
		Program of elective subjects	6
		General anthropomotorics	6
		Fundamentals of biomechanics (with kinesiology)	5
		Statistics – statistical methods in sports	6
		Microeconomics (with economics of sports)	5
		Foreign language – level II	4
	=	Program of elective subjects	4
		Theory of sports training	6
		Organization and management of marketing (in sports)	5
		Human resource management	5
		Phenomenology of sports	4
		Program of elective subjects – MODULE – 1	10
		Fundamentals of theory of systems and control	5
		Securities	5
		Decision theory	4
		Management of sports facilities and events	6
	_	Program of elective subjects – MODULE – 2	10
	=	Strategic and business management in sports	6
		Marketing management of public relations	4
		Business finance	5
		Pedagogy of sport and training	5
		Program of elective subjects	10
		Review of sports	5
		Sports medicine	6
		Investment management	7
		Sports tourism and wellness	6
	>	Electronic business	5
	≥	Methodology of educational work (in sports)	5
		Marketing management research	6
		Entrepreneurship and entrepreneurial economy	5
		Program of elective subjects	6+4
		Graduate/specialist thesis	5



<sup>\*</sup> Electronic textbooks are provided for most subjects, except the textbooks that are being developed.



	Sports Training & Coaching - (studies of the first cycle in the period of three and four years)	ECTS
	Mundology	5
	Philosophy of life (academic skills)	5
	Informatics and computer technology	5
	Theory of sports	5
	Foreign language – level I	4
I -	Psychology of sport	6
	Fundamentals of anatomy	5
	Communicology	7
	Physiology (with physiology of sport)	5
	Sports management	7
	Program of elective subjects	6
	General anthropomotorics	6
	Fundamentals of biomechanics (with kinesiology)	5
	Statistics – statistical methods in sports	6
	Physical preparation in selected sports	5
	Foreign language – level II	4
=	Theory of sports training	6
	Fundamentals of pharmacology and toxicology (doping in sport)	6
	Sports tourism and wellness	6
	Phenomenology of sports	4
	Program of elective subjects	4.0
	1 Togram of circuit subjects	4+8
-	Fundamentals of theory of systems and control	5
	<u> </u>	-
	Fundamentals of theory of systems and control	5
	Fundamentals of theory of systems and control Sports medicine	5
	Fundamentals of theory of systems and control Sports medicine Decision theory	5 6 4
<b>=</b>	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events	5 6 4 6 9
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1	5 6 4 6 9
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport	5 6 4 6 9
■	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics	5 6 4 6 9 6 5
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport	5 6 4 6 9 6 5
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport	5 6 4 6 9 6 5 5
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training	5 6 4 6 9 6 5 5 5
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation	5 6 4 6 9 6 5 5 5 7
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology	5 6 4 6 9 6 5 5 5 9
=	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology Organization and management of marketing (in sports)	5 6 4 6 9 6 5 5 5 7 5
III AI	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology Organization and management of marketing (in sports) Program of elective subjects – MODULE – 2	5 6 4 6 9 6 5 5 5 9 7 5 5 9
-	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology Organization and management of marketing (in sports) Program of elective subjects – MODULE – 2 Pedagogical practice in a sports club	5 6 4 6 9 6 5 5 5 9 7 5 5 9
-	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology Organization and management of marketing (in sports) Program of elective subjects – MODULE – 2 Pedagogical practice in a sports club Medical massage	5 6 4 6 9 6 5 5 5 9 7 5 5 9 4
-	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology Organization and management of marketing (in sports) Program of elective subjects – MODULE – 2 Pedagogical practice in a sports club Medical massage Human resource management	5 6 4 6 9 6 5 5 5 9 7 5 5 9 4 5
-	Fundamentals of theory of systems and control Sports medicine Decision theory Management of sports facilities and events Program of elective subjects – MODULE – 1 Diagnostics, testing, and measurement in the elected branch of sport Nutrition, nutritional therapy, and dietetics Technique and methodology of the elected sport Tactics of the elected sport Pedagogy of sport and training Fundamentals of physical medicine and rehabilitation Balneology Organization and management of marketing (in sports) Program of elective subjects – MODULE – 2 Pedagogical practice in a sports club Medical massage Human resource management Methodology of educational work (in sports)	5 6 4 6 9 6 5 5 5 5 9 7 5 5 9 4 5 5 5

#### The area of employment

- Professional and managerial positions in sports federations, clubs and international sports organizations;
- School facilities and other institutions that formally and informally educate students;
- Management, collaboration and consultation in sports organizations in the sport areas of: people with special needs (disabled, etc.), recreational groups, corporate sport, fitness centers;
- Sports management activities in regional institutions;
- Coaching positions in the areas of professional sport, prestigious sport, health sport;
- Coaching positions in the areas of wellness, recreation, youth sport;
- Sports journalism (the establishment of specifically practicing information);
- Position in regional and local sports institutions (sports officers, etc.).

		Sports Science Education - (studies of the first cycle in the period of three and four years)	ECTS
2		Mundology	5
1		Philosophy of life (academic skills)	5
5		Informatics and computer technology	5
ັ		Theory of sports	5
		Foreign language – level I	4
	_	Psychology of sport	6
		Fundamentals of anatomy	5
		Communicology	7
		Basketball	5
		Sports management	5
		Practicum in the elected sport	6
		Program of elective subjects	2
		General anthropomotorics	6
		Biomechanics with kinesiology	5
		Statistical methods in sports	6
		Rhythmic gymnastics and dance	4
		Skiing	5
	=	Foreign language – level II	4
		Physiology (with physiology of sport)	7
		Sports medicine	6
		Pedagogy of sport and training	5
		Phenomenology of sports	4
		Swimming and water sports	5
	_	Practicum in the elected sport	3
		Corrective gymnastics	4
		Sport gymnastics	6
		Volleyball	5
		Handball	5
		Martial arts	5
	≡	Methodology of educational work (in sports)	5
		Athletics	6
		Sports activities in nature	4
		Theory of sports training	6
		Program of elective subjects	5+5
	_	Pedagogical practice in a school institution  Review of sports	4
		Sports recreation	5
		Football	5
		Management of sports facilities and events	6
		Skiing – advanced course	5
	>	Pedagogical practice in a school institution,	4
	≥	Fundamentals of pharmacology and toxicology	
		Sports tourism and wellness	6
		Diagnostics in sport	4
		Nutrition, nutritional therapy, and dietetics	6
		Graduate/specialist thesis	
		diaduate/specialist tilesis	8



Academic titles are standardized by the act "The nomenclature of professional, academic and scientific titles", in accordance with the legal regulations for this area. The curriculum is approved by the University Senate.

## **College of Philology**



#### Study programs

- 1. Russian Philology Teaching & Translation
  - 180 ECTS
- 2. Russian Language 240 ECTS
- 3. Russian Language 60 ECTS (second cycle master studies)
- 4. Russian Language and Literature 180 ECTS
  - ♦ Linguistics and Literary Studies
- ♦ Cultural and Civilizational Framework of the Russian Language and Literature (third cycle doctoral studies)

#### Academic studies of the first cycle - 180 ECTS

in the period of 3 years (6 semesters)

Russian Philology Teaching & Translation

**Professor of Russian Language** 

- 180 ECTS

#### Academic studies of the first cycle - 240 ECTS

in the period of **4 years** (8 semesters)

- with or without narrow field of study/specialist degree

Russian Language **Teacher of Russian Language and Literature** 

- Interpreter - 240 ECTS

**Professor of Russian Language and** 

Literature - 240 ECTS (Prof.Russ.Phil.&Litt.)

#### Second cycle master studies – 300 ECTS

in the period of 2 years (2-4 semesters)

- with Master Thesis Defense

Russian **Master of Russian Language and Literature** - 300 ECTS Language

## Third cycle doctoral studies - 480 ECTS

Tor the daration or b	y Car b (0 Scrrcsters)				
Study Programme	Russian Language and Literature				
	1.1				

Science field - Humanities

Scientific field Academic Title

- Languages and literature

#### **Scientific title Doctor of Science**

- 480 ECTS (Linguistics and Literary Studies)

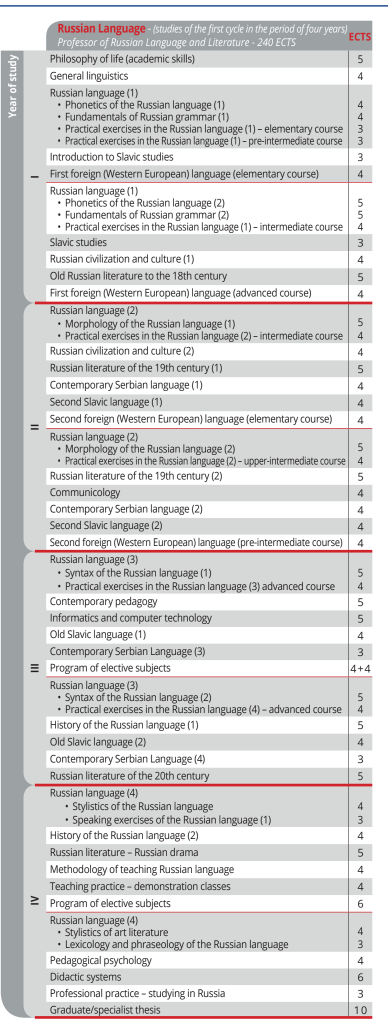
**Doctor of Science - 480 ECTS** 

(Cultural and Civilizational Framework of Russian Language and Literature)

**Compulsory courses:** Contemporary trends in linguistics and literature; Qualitative and quantitative methods of phiological research.

Elective courses: Intercultural communication and the public in Russia; Russian mentality in language and text; Russian civilization and culture; Translation and cultural studies; Translatology: the linguistic conception of translation; Phenomenology of literature; Poetics of the literary-artistic text of the text; Literature and philosophy; Structuralsemantic analysis of a literary text; Lexical-phraseological research of the Russian language; Russian cultural specific vocabulary and phraseology; Corpus lexicography; Functional syntax; Culturology; Culture as a system of texts; Theory and history of culture; Slavic literature; Slavic civilization and literature; From words to the symbol and idea of a literary text; Communicative perspective of discourse; Linguistic Slavic Studies; Linguoculturology; Slavic translatology; Linguodidactics.

<ul> <li>- (studies of the first cycle in the period of three years)</li> <li>Philosophy of life (academic skills)</li> <li>General linguistics</li> <li>Russian language (1)</li> <li>• Phonetics of the Russian language (1)</li> <li>• Fundamentals of Russian grammar (1)</li> </ul>	ECTS
General linguistics Russian language (1) Phonetics of the Russian language (1) Fundamentals of Russian grammar (1)	5
Russian language (1)  • Phonetics of the Russian language (1)  • Fundamentals of Russian grammar (1)	4
<ul><li>Phonetics of the Russian language (1)</li><li>Fundamentals of Russian grammar (1)</li></ul>	
Fundamentals of Russian grammar (1)	4
	4
<ul> <li>Practical exercises in the Russian language (1) – elen</li> </ul>	mentary course 3
(speaking exercises + text analysis + translation in be	oth languages)
<ul> <li>Practical exercises in the Russian language (1) – pr course (speaking exercises + text analysis + writing</li> </ul>	
translation in both languages)	5 CACICISCS 1
Introduction to Slavic studies	3
First foreign (Western European) language (elementar	ry course) 4
Russian language (1)	
Phonetics of the Russian language (2)	5
<ul> <li>Fundamentals of Russian grammar (2)</li> </ul>	5
Practical exercises in the Russian language (1) – intermediate	te course (speaking 3
exercises + lexical exercises/translation in both languages +	writing exercises)
Theory and techniques of translation (1) – general cor	
Russian civilization and culture	4
Practical exercises in translation (1)	4
First foreign (Western European) language (advanced	course) 4
Russian language (2)	
Morphology of the Russian language (1)	5
<ul> <li>Practical exercises in the Russian language (2) – into course (speaking exercises + lexical exercises/tran</li> </ul>	
languages +writing exercises)	Siddoff iif botti 4
Theory and techniques of translation (1) – business co	ontext 5
Overview of Russian literature of the 19th and 20th ce	entury 4
Standard Serbian language (1)	4
Second Slavic language (1)	4
Second foreign (Western European) language (pre-inte	rmediate course) 4
Russian language (2)	
Morphology of the Russian language (2)	5
<ul> <li>Practical exercises in the Russian language (2) – up</li> </ul>	pper-interme-
diate course (speaking exercises + lexical exercises	s/translation in 4
both languages +writing exercises)	shaplagical contact
Theory and techniques of translation (2) professional and to	
Theory and techniques of translation (3) – professional and te	
Communicology	4
Communicology Contemporary Serbian language (2)	4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2)	4 4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1)	4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3)	4 4 4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) • Syntax of the Russian language (1)	4 4 4 4 4 5 5
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) • Syntax of the Russian language (1) • Practical exercises in the Russian language (3) – advanced	4 4 4 4 5 Course (speaking 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) • Syntax of the Russian language (1)	4 4 4 4 5 Course (speaking 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages	4 4 4 4 5 course (speaking +writing exercises)
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy	4 4 4 4 4 5 course (speaking +writing exercises) 5
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3)  • Syntax of the Russian language (1)  • Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology	4 4 4 4 4 5 course (speaking +writing exercises) 5 5
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication	4 4 4 4 4 5 course (speaking + writing exercises) 5 5 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts	course (speaking +writing exercises)  5 5 4 3
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts Program of elective subjects	course (speaking +writing exercises)  5 5 4 3
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts Program of elective subjects Russian language (3) Syntax of the Russian language (2) Practical exercises in the Russian language (4) – advanced	4 4 4 4 4 4 5 5 course (speaking +writing exercises) 5 5 4 3 4 course (speaking 5
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) • Syntax of the Russian language (1) • Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts  Program of elective subjects Russian language (3) • Syntax of the Russian language (2) • Practical exercises in the Russian language (4) – advanced exercises + lexical exercises/translation in both languages	course (speaking +writing exercises)  course (speaking 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts Program of elective subjects Russian language (3) Syntax of the Russian language (2) Practical exercises in the Russian language (4) – advanced exercises + lexical exercises/translation in both languages Stylistics of art literature	course (speaking +writing exercises)  course (speaking 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1)  Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts Program of elective subjects Russian language (3) Syntax of the Russian language (2) Practical exercises in the Russian language (4) – advanced exercises + lexical exercises/translation in both languages Stylistics of art literature Methodology of teaching Russian language	course (speaking +writing exercises)  course (speaking 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1) Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts Program of elective subjects Russian language (3) Syntax of the Russian language (2) Practical exercises in the Russian language (4) – advanced exercises + lexical exercises/translation in both languages Stylistics of art literature Methodology of teaching Russian language Literary translation	course (speaking +writing exercises)  course (speaking 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 5
Communicology Contemporary Serbian language (2) Practical exercises in translation (2) Simultaneous and consecutive interpreting (1)  Russian language (3) Syntax of the Russian language (1) Practical exercises in the Russian language (3) – advanced exercises + lexical exercises/translation in both languages Contemporary pedagogy Informatics and computer technology Russian business communication Revision and proofreading of texts Program of elective subjects Russian language (3) Syntax of the Russian language (2) Practical exercises in the Russian language (4) – advanced exercises + lexical exercises/translation in both languages Stylistics of art literature Methodology of teaching Russian language	course (speaking +writing exercises)  course (speaking 4 3 4 4 4 4 4 4 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 5 4 4



Students who have completed a three-year study of the study program "Teaching and Translation of Russian language" have the possibility to continue their studies in the fourth year of the study program "Russian Language" and to obtain the academic title "Professor of Russian Language and Literature" - 240 ECTS (secondary school teacher).

Upon completion of studies, students can successfully position themselves in the labor market: in the oil industry, corporate systems, monitoring and inspection services, professional institutions, cultural institutions, design offices, insurance companies, and in elementary schools (Teaching and Translation study program). Among individual professions, court interpreters and internation-al correspondents dominate.

Students acquire knowledge at a level that allows active use of the Russian language, the use of scientific literature in Russian and in some other Slavic languages, understanding and interpretation of literary texts. Students also develop the ability to link knowledge gained in the field of Russian disciplines, as a narrow scientific field, to a wider social and cultural context, and create critical thinking on the problems in this area.

In addition to the above mentioned, students of both study programs will have the following competences:

- ability of continuous improvement of the general level of the Russian language usage, in written and oral form;
- gaining universal habits of translating;
- studying translation strategies and models;
- active practical application of the theoretical knowledge acquired in the field of cross-language and cross-cultural communication;
- working with special terminology and expanding of terminology apparatus in a specific professional area;
- practical work with texts from a particular narrow profession;
- improvement of the skills in the usage of the Russian language in different language (functional) styles.

Students of the Teaching and Translation study program master the latest translation technologies, information technologies in the service of translation, acquire professional skills of interpreting and translation.

The program further allows to apply the knowledge gained in working with different types of text, its translation and editing, to acquire the skills of simultaneous interpretation, business communication skills in Russian language, and preparation of documentation

Classes are taught by professors of the Department of Russian Language and Literature, College of Philology, Pan-European University "Apeiron", occasionally in cooperation with professors of the Faculty of Translation, Moscow State University Lomonosov, Russian New University of Moscow, St. Petersburg State University, with whom contracts on long-term cooperation were signed. Our professors at the Department of Russian Language and Literature, with the support of Lomonosov Moscow University, the Slovenian Institute of the Russian Academy of Sciences and the Russian New University in Moscow, organize international scientific conferences for second and third cycle students, as well as the Summer School of Russian Language.

## Professor of Russian Language and Literature - 240 ECTS (Prof.Russ.Phil.&Lit.)

	(Prof.Russ.Phil.&Lit.)	
	Russian language (4) • Stylistics of the Russian language • Speaking exercises of the Russian language (1)	4 3
	History of the Russian language (2)	4
	Russian literature – Russian drama	5
	Confrontational grammar of the Russian and Serbian language	3
	Russian business communication (1)	3
	Theory of translation	4
≥	Program of elective subjects	4
	Russian language (4)  • Stylistics of art literature  • Lexicology and phraseology of the Russian language	4 3
	Comparative Russian-Serbian versification	4
	Russian business communication (2)	3
	Poetics of literary translation	3
	Professional practice – studying in Russia	3
	Graduate/specialist thesis	10

#### **Cooperation With Other Higher Education Institutions**

Owing to the way of implementation of the Bologna process, continuous efforts and work to improve the quality of higher education, hard-working students, and devoted teachers, "Apeiron" has become a preferred partner for cooperation with prestigious universities of the Russian Federation, China, and the neighboring countries.

Considering the fact that University "Apeiron" has been committed to the expansion of the Russian Language for 10 years, especially through the work of the College of Philology, in a very short period of time it has signed agreements on cooperation with **Moscow State** Regional University, Lipetsk State University, and Tambov State **University**. According to these agreements, students of the signatory universities have to finish the first three years of study at their home university, but the fourth year can be completed at the "partner university". The result is a double degree – a degree from Pan-European University and one from the aforementioned universities. The double-degree program sets University "Apeiron" as a leader among the other universities in the region



A Cooperation Agreement was signed with the Lodz University of Social Sciences, Poland, November 2015.

Not only students of the College of Philology, but also

students of the College of Modern Management and College of Information Technologies may acquire double degrees.

Students of the College of Philology are already staying and studying in Russia. At M. V. Lomonosov Moscow State University, with which the university also cooperates, students of the College of Philology learn Russian, learn about the Russian culture, but also participate actively in international conferences and present their works in front of foreign academic audience.



A Cooperation Agreement entered into with the Lodz University of Social Sciences, Poland, Novem-



An agreement was signed with the Nizhny Novgorod State Linguistic University from Russia on 5 February 2019.





A rocket engine for the first moon landing - Rector of the Voronezh State Technical University and professors of the Pan-European University

So far, 40 students have gone on to continue their education at all the mentioned universities in Russia.

In December 2016, the College of Philology of Pan-European University with the **Siberian** School of Corporate Man**agement in Omsk** organized

an international, scientific-professional conference, and in March 2017 it continued with the gathering of scientific workers worldwide through a conference organized by the Russian Academy of Sciences in Moscow. Apeiron, together with Moscow State University M.V. Lomonosov, has also organized a scientific conference dedicated to the Russian language.

In addition to Russian universities, a delegation of Pan-European University visited Beijing Jiaotong University and on that occasion signed an agreement on the understanding and cooperation of the two higher education institutions.

Apeiron has signed cooperation agreements with more than 50 respectable higher education institutions:

- People's Friendship University of Russia (Russian Federation)
- State University A.S. Pushkin (Russian Federation)
- Voronezh State Medical University (Russian Federation)
- **State Technical University (Russian Federation)**
- **University of Nizhny Novgorod (Russian Federation)**
- Adyghe State University in the Republic of Adyghe (Russian Federation)
- Faculty of Logistics Celje, University of Maribor (Republic of Slovenia)
- **University North in Varazdin (Republic of Croatia)**
- Faculty of Law in Osijek (Republic of Croatia)
- Faculty of Economics in Subotica (Republic of Serbia)
- **University of Social Sciences in Lodz (Poland)**
- Faculty of Economics in Banja Luka (Republic of Srpska)
- Faculty of Transport and Traffic Engineering in Doboj (Republic of Srpska) et al.



Traffic & Transportation Engineerin



### SAOBRAĆAJNI FAKULTET

College of Traffic & Transportation Engineering - Banja Luka

Study programs

- 1. Traffic & Transportation Engineering 180/240 ECTS
- Traffic & Transportation Engineering 60/120 ECTS (second cycle master studies)

## Academic studies of the first cycle - 180 ECTS in the period of **3 years** (6 semesters)

Traffic & Transporta- **Bachelor of Traffic Engineering - BTE** - 180 ECTS tion Engineering (Bachelor of Traffic Engineering - BTE)

#### Academic studies of the first cycle - 240 ECTS

in the period of **4 years** (8 semesters)

- with or without narrow field of study/specialist degree

Traffic & Transportation Engineering

Traffic & Transporta- Bachelor of Traffic Engineering

- 240 ECTS, (Bachelor of Traffic Engineering – specialist in Road and City Transport (BTE spec. in road & city transport)

#### Master studies of the second cycle - 300 ECTS

in the period of 2 years (2-4 semesters) - with Master Thesis Defense

Traffic and Transport - 300 ECTS

#### Descriptors of the first cycle of the Traffic Engineering studies

By mastering the study program, students gain a thorough knowledge and understanding of the engineering disciplines in the traffic and transport field, as well as the ability to solve practical problems using scientific methods and procedures. Given the interdisciplinary nature of the study program, the ability to incorporate basic knowledge from various fields and apply it is extremely important. "Traffic and Transportation" graduates are able to properly put together and present the results of their work. Competence of graduates of the study program "Traffic and Transportation", or "Traffic Engineer", is reflected in the

## ability and willingness to work independently: In the area of "Traffic planning, designing and managing"

- mobility planning and its consequences,
- analysis and monitoring of the sources and travel destination,
- analysis of traffic flows and the determination of the capacity of roads,
- designing traffic signals and traffic management systems,
- operational work in the regulation and traffic management,
- solving the traffic problems in urban areas.

#### In the area of "Traffic safety"

- collecting, processing and analyzing crash data,
- expertise of accidents.
- damage assessment,
- prevention of accidents,
- analysis of driver training,
- proposing measures and actions to increase traffic safety.

#### In the area of "Technology and logistics"

- collecting and processing data on passenger and trade flows,
- defining organizational activities within passenger and cargo transport,
- vehicle selection and determination of the cargo transport itinerary,
   defining the routes and the number of lines in passenger traffic,
- organization of work and management in the public transport companies,
- tracking of exploitation indicators of drivers and vehicles,
- monitoring costs and productivity increase, efficiency and profitability of transport companies.
- operational activities in transport companies.

#### In the area of "Freight forwarding, logistics and combined transport systems"

- monitoring and forming of commodity flows within the international monitoring and forming of commodity flows within the international commodity trade,
- organization of cargo transport services for third parties,
- transport organization using modern technology of combined transport,
- organizing and establishing logistic chains,
- defining and organizing supply chains,
- organization of work in the shipping centers,
- organization and management of warehouses and storage trans-shipment machinery.

In addition to the fundamental competencies that characterize transportation profession, we should emphasize the importance of a multidisciplinary study program in terms of working in the public sectors (ministries, local governments, public companies). Traffic engineers, possessing quality knowledge gained from many different fields of engineering, and who are trained to approach the problems analytically and deductively draw conclusions, with developed abilities to work in teams,

		- (studies of the first cycle in the period of three and four years)	<b>ECTS</b>
>		Mundology	5
		Philosophy of Life (Academic Skills)	5
5		Statistical Methods (in the field of engineering)	6
5		Higher Mathematics (General Course)	6
		Foreign Language – Level I	4
	_	Higher Mathematics (Advanced Course)	6
		CAD – with Basics of Technical Drawing,	6
		Physics	5
		Fundamentals of Road Traffic and Transport	5
		Foreign Language – Level II	4
		Program of Elective Subjects – Odd/Even Semester	4+4
		Fundamentals of Mechanical Engineering	5
		Traffic Safety	5
		Operational Research in Industrial Engineering	6
		Technology Management	5
		Fundamentals of Electrical Engineering and Electronics	5
	=	Transport Properties of Goods	4
		Traffic Flow Theory	6
		Non-Motorized and Stationary Traffic	4
		Country and City Roads	6
		Vehicle Dynamics	5
		Programme of Elective Subjects – Odd/Even Semester	4+5
		Fundamentals of System Theory and Control	5
		Informatics and Computer Technology	5
		Transport of Passengers	5
		Motor Vehicles	6
		Traffic Law	4
	≡	Road Transport Organisation and Technology	6
		Traffic Regulation and Management	5
		Traffic Planning	5
		VOC	4
		Entrepreneurship and Entrepreneurial Economy	5
	_	Programme of Elective Subjects – Odd/Even Semester	5+5
		Traffic Design Fundamentals	5
		Logistics and Forwarding	4
		Quantitative Methods and Models	5
		Decision Theory	4
		Application of Computer Technologies in Road Traffic	7
	≥	Laboratory Exercises or Working Practice	5
		Expertise of Traffic Accidents	4
		Intelligent Transport Systems  Traffic Projects Evaluation and Management	4
		Traffic Projects Evaluation and Management	5
		Integrated Transport  Motor Vehicle Maintenance	5
		Graduate / Specialist Thesis	_
		Graduate / Specialist Triesis	8

## Programme of Elective Subjects at the College of Traffic G Transportation Engineering:

Traffic Psychology, IC Engines, Air Transport Technology, Rail Transport Technology, Elements of Transport Means and Equipment, Funda-mentals of Engineering Economics in Traffic, Laboratory Exercises or Practise – in the field of transport, Financial and Business Mathematics, Graphic Design, Digital Photography, Renewable Energy Sources, Statistics –advanced course, Business Logistics and Freight Forwarding Management, Supply Chain Management, Technological Forecasting and Innovative Entrepreneurship, TQM – Quality Management, Customs Management and Customs Policies, Nation Characteristics.

represent a vital cohesion factor of the government agencies responsible for regional and urban planning, architecture and transport infrastructure. Students are trained to design, organize and manage transport systems. During the studies, student gains the ability to conduct experiments independently, statistical analysis



### TUITION COSTS

First-Cycle Studies (threeyear and four-year study level)

## 12 TUITION PAYMENT METHODS

#### 5 instalments

Year study	Description	Due date	FPE, FPN, FIT, FSN, SF	FZN	FFN
	First instalment	When enrolling	440,00 KM	576,00 KM	376,00 KM
	Second instalment	do 30. nov.	440,00 KM	576,00 KM	376,00 KM
- 1	Third instalment	do 15. feb.	440,00 KM	576,00 KM	376,00 KM
	Fourth instalment	do 31. may	440,00 KM	576,00 KM	376,00 KM
	Fifth instalment	do 20. aug.	440,00 KM	576,00 KM	376,00 KM
	First instalment	When enrolling	550,00 KM	720,00 KM	470,00 KM
	Second instalment	do 30. nov.	550,00 KM	720,00 KM	470,00 KM
II, III, IV	Third instalment	do 15. feb.	550,00 KM	720,00 KM	470,00 KM
	Fourth instalment	do 31. may	550,00 KM	720,00 KM	470,00 KM
	Fifth instalment	do 20. aug.	550,00 KM	720,00 KM	470,00 KM

ABBREVIATIONS: College of Modern
Management (CMM), Law College (LC),
College of Information technologies (CIT),
College of Health Sciences (CHS), College

DISCOUNT: -20%
FIRST YEAR OF STUDY
newly enrolled students

(first cycle study)

#### Schedule of Payments:

#### 10 instalments

10 mstannents						
Description	Due date	FPE, FPN, FIT, FSN, SF	FZN	FFN		
First instalment	When enrolling	275,00 KM	360,00 KM	235,00 KM		
Second instalment	do 31. oct.	275,00 KM	360,00 KM	235,00 KM		
Third instalment	do 30. nov.	275,00 KM	360,00 KM	235,00 KM		
Fourth instalment	do 31. dec.	275,00 KM	360,00 KM	235,00 KM		
Fifth instalment	do 31. jan.	275,00 KM	360,00 KM	235,00 KM		
Sixth instalment	do 28. feb.	275,00 KM	360,00 KM	235,00 KM		
Seventh instalment	do 30. apr.	275,00 KM	360,00 KM	235,00 KM		
Eighth instalment	do 31. may	275,00 KM	360,00 KM	235,00 KM		
Ninth instalment	do 30. jun.	275,00 KM	360,00 KM	235,00 KM		
Tenth instalment	do 20. aug.	275,00 KM	360,00 KM	235,00 KM		
		2.750,00 KM	3.600,00 KM	2.350,00 KM		

All freshmen are granted a 20% discount on tuition fees for the first year of first cycle studies in the school year 2021/22. The approved discount refers to students who enroll in the first year of study for the first time and the same applies to the standardized amount of full tuition of the enrolled study program for the first year of study. Students can pay tuition in five installments. Students who are entitled to this discount cannot be entitled to other discounts regulated by the Rules on the Amount of Fees and the Price of Services. The number of students who can exercise the right to this discount is limited by the enrollment policy of the institution for the school year 2021/22.

## Transportation Engineering (CTTE) 12 DISCOUNTS AND BENEFITS

of Sport Sciences (CSC), College of Traffic &

(Excerpt from the Rules on the Fees and Prices of Services)

COLLEGE	Tuition for Three- Year Studies	Discount 5 %	Tuition Amount
College of Modern Management	2.750,00 KM	137,50 KM	2.612,50 KM
Law College	2.750,00 KM	137,50 KM	2.612,50 KM
College of Information Technologies	2.750,00 KM	137,50 KM	2.612,50 KM
College of Sport Sciences	2.750,00 KM	137,50 KM	2.612,50 KM
College of Traffic & Transportation Engineering	2.750,00 KM	137,50 KM	2.612,50 KM
College of Health Sciences	3.600,00 KM	180,00 KM	3.420,00 KM
College of Philology	2.350,00 KM	117,50 KM	2.232,50 KM

 Studenti viših godina koji uplate cijeli iznos školarine za tekuću školsku godinu na početku školske godine ostvaruju pravo na popust od 5 % u odnosu na osnovnu cijenu.

#### TUITION FINANCING THOUGH PARTNER BANKS

The financing of tuition costs is also enabled through student loans by the partner bank SBERBANK a.d. Banja Luka. In this way, students can finance tuition costs for the three-year level of study in the total amount and thus exercise the right to a 10% discount (the condition for approving this discount is that the payment for the total tuition is made by the beginning of the current school year). Students can get more information on the official website of the bank www.sberbankbl.ba and by phone 051 241

100. For student loans, students can apply in other partner banks (RAIFFEISEN BANKA a.d. Banja Luka, NOVA BANKA a.d. Banja Luka), as well as in other banks that have similar banking products. Loan conditions are determined by each bank separately.

COLLEGE	Tuition for Three- Year Studies	Discount 20 %	Tuition Amount
College of Modern Management	8.250,00 KM	1.650,00 KM	6.600,00 KM
Law College	8.250,00 KM	1.650,00 KM	6.600,00 KM
College of Information Technologies	8.250,00 KM	1.650,00 KM	6.600,00 KM
College of Sport Sciences	8.250,00 KM	1.650,00 KM	6.600,00 KM
College of Traffic & Transportation Engineering	8.250,00 KM	1.650,00 KM	6.600,00 KM
College of Health Sciences	10.800,00 KM	2.160,00 KM	8.640,00 KM
College of Philology	7.050,00 KM	1.410,00 KM	5.640,00 KM

The distribution of tuition fees for individual years within the cumulative amount of the three-year tuition is as follows:

- For the first year of study 100% of tuition fee for the current year;
- For the second year of study 80% of tuition fee for the current year;
- For the third year of study 60% of tuition fee for the current year.

Students who pay full tuition for the three-year first-cycle studies (six-month studies of the first cycle) at once are entitle to a discount of 20% on the cumulative amount of the three-year tuition.

· French.

### **FOREIGN LANGUAGES**

With a view to achieving strategic objectives of the European higher education and student mobility, the Pan-European University Apeiron devotes close attention to the study of foreign languages at all faculties within the University both in the programmes of compulsory and elective subjects.

The compulsory programme foreign languages are studies at two levels, from the beginner to the advanced level, as a the first and second foreign language.

#### Foreign languages in the compulsory programme:

- · English I, English II; · German I, German II;
- Italian I, Italian II;
- · Russian I, Russian II;
- · Slovenian I, Slovenian II;
- · Latin I;
- · Chinese;

#### **Entrance Test**

If the curriculum defines the foreign language for a specific academic year, when enrolling the year, the students shall choose a specific foreign language that is offered in the compulsory programme. After enrolment, in the sec-ond half of October, an entrance test in the chosen language is organised for both levels. The students are not re-quired to take the entrance test. The entrance test is organised for students who have some prior knowledge of the chosen language. After the successful completion of the entrance test, the grade will be entered in the exam appli-cation, student's transcript and the registry book. These students are not obliged to attend the classes of the level they have passed. If the student is not satisfied with the grade received during the entrance test, the grade will not be recorded and the student is obliged to attend the classes and take the exam during the regular exam period.

The students who do the entrance test and take the foreign language exam without attending the course shall pay a fee determined in accordance with the Rules on Fees and Prices of Services for the current academic year.

The possibility to test their knowledge through the entrance tests is important for students who have some prior knowledge of the chosen foreign language as they are then allowed to choose the same language at the advanced level during the same academic year through the program of elective subjects.

#### **Elective Foreign Languages Program:**

As a part of the program of elective subjects, the students are allowed to choose foreign languages that are not introduced at the Pan-European University. In accordance with the Rules on the Fees and Prices of Services, if the student selects the elective foreign language that is not introduced at the Pan-European University, he/she shall pay the costs of instructional classes to the relevant agency.

Therefore, the APEIRON Pan-European University allows students to advance in this area in their professional and academic career by organising foreign language tests in cooperation with ALUMNA Agency. The students have an opportunity to earn the official German Language Certificate (OSD Certificate), which is recognized throughout the German-speaking world. The students who receive a certificate of proficiency in a foreign language and are interested to continue their career abroad can establish a direct contact with an employer through ALUMNI partner employment agency.

The University we love... ...The University that loves us!

University of European Knowledge

## PROGRAM OF ELECTIVE SUBJECTS - Studies Tailor to Your Needs and Preferences

Students have the opportunity to individualize their studies according to their own needs and preferences, independently selecting modular teaching blocks, electives, professional practice, participation in conferences and research projects.

The program of elective subjects is part of the curriculum of the college/university and together with the program of compulsory subjects constitutes regular studies in which one gets the thresh-old of 60 ECTS credits during the year. A student independently plans the content of the program of elective subjects to the extent provided for by the curriculum of the enrolled study program.

The programme of elective subjects brings a certain number of ECTS credits in line with the curricu-lum of the enrolled study programme.

The students can fulfil their obligations related to the program of elective subjects in several ways:

- By choosing the original elective subjects, i.e. modules defined under the Curriculum;
- By choosing compatible subjects from other study programmes that are compulsory subjects in these study program provided that these subjects are interchangeable with the study program enrolled by the student;
- By recognising exams passed in the other higher education institution, if these exams belong to the core scientific fields of the enrolled study program:
- By evaluating seminar and other papers within the program of elective subjects;
- By evaluating working, professional, clinical and laboratory practise, volunteering and internships
- By evaluating participation in professional and/or scientific and research projects and participation in professional and scientific con-

The Pan-European University elective syllabus, sorted by scientific field, is determined by the University Senate each school year based on the results of the student survey on the elective program conducted among students each year from October 1 to November 15, taking into account the possibility of forming a minimum syllabus groups for individual elective courses, and the availability of academic staff to deliver classes and other educational activities

#### ANTIPLAGIARISM - Obligatory check of academic articles



At Pan-European University APEIRON all academic papers are tested for plagiarism, which minimizes the abuse of other authors' papers. The Pan-European University APEIRON has procured EPHORUS from the world's leading software maker, which is an appropriate software for detecting plagiarism, one of the key problems of the teaching process in the former Yugoslavia. This kind of verification is one of the tools for preserving the quality and authenticity of written articles.



Through this system, all graduate, magister, master, doctoral and scientific papers are obligatory checked. All papers once checked through this system become part of the worldwide database and are a reference for all future checks. According to academic standards, students and teachers in accordance with academic rules can quote up to 1/3 of the content of their

As the academic practice at Pan-European University is based on building and maintaining quality, it is clear why this approach has

professional and academic papers from the texts of other authors in the prescribed manner, with reference to sources. become part of the educational process and practice at APEIRON University.

#### **MASTER STUDIES**

#### LICENSED ACADEMIC STUDIES OF THE SECOND CYCLE

(regular/extramural studies) of study programs

#### **COLLEGE OF MODERN MANAGEMENT**

Business Administration and Entrepreneurship - 60/120 ECTS • Academic titles - Master of Business Administration and Entrepreneurship - 300 ECTS (one-year and two-year master studies)

(Fields: Corporate entrepreneurship; Strategic management and geopolitics; Project and investment management; Small enterprises and micro-credits; Transitional re-engineering; International marketing management; Conflict and crisis management; Standardization and quality management; Technology forecasting and innovative entrepreneurship; Team development and communication skills; Environmental management and sustainable development,...)

Banking, Finance and Trade Management - 60/120 ECTS • Academic titles - Master of Banking, Finance and Trade Management - 300 ECTS (one-year and two-year master studies)

(Fields: Bank marketing management; Export and trade management; Management of freight forwarding, logistics, and insurance; Tourism and hotel management; Tax management, market business audit and control; Stock market and portfolio management,...)

#### COLLEGE OF INFORMATION TECHNOLOGIES

Information Technology Engineering - 60/120 ECTS • Academic titles - Master of Computer Science and Information Technologies - 300 ECTS (one-year and two-year master studies)

(Fields: Information system design and development; Information system management of public administration; Computer network administration and management; Software engineering, Electronic business (e-commerce, e-banking, e-marketing); Computer graphics and design; WEB programming and design, Information management; IS Security management – crypto & cyber protection; Computer system architecture, organization, and maintenance; Expert systems,...)

#### LAW COLLEGE

General Law study program - 60/120 RCTS • Academic titles - Master of Law - 300 ECTS (one-year and two-year master studies) (Fields: Economic/civil law; Judicial/criminal law; Forensic/criminal law; General/international law; Communitarian/European law; Case/American law; Administrative law; Labor/social law; Constitutional/political law; Theoretical/historical law; Legal information technology and documentary; Team development and communication skills; Human resource development and public relations; Conflict and crisis management,...)

#### COLLEGE OF HEALTH SCIENCES

Health Care and Nursing - 60/120 ECTS • Academic titles - Master of Health Care and Nursing - 300 ECTS (one-year and two-year master studies)

(Fields: Intensive medical and urgent care; Nutrition and dietetics; Infectology care; Internal medicine patients care; Pediatric care; Surgical patients care; Surgical instrument assistant; Geriatric care; Obstetric-gynecological care; Primary medical care and family medicine; Oncology patients care; Psychiatric patients care; Neurology care; Ophthalmology care; Radiological engineering; Anesthesiologist assistant; Dental assistant.,...)

Sanitary Engineering - 60/120 ECTS • Academic titles - Master of Sanitary Engineering - 300 ECTS (one-year and two-year master studies) (Fields: Nutrition and dietetics; Environmental engineering; Sanitary technology and water management; Sanitary technology and food management; Sanitary management and air management; Sanitary technology and waste management; Sanitary and environmental legislation and supervision.,...)

Health Care Management - 60/120 ECTS • Academic titles - Master of Health Care Management - 300 ECTS-credits (one-year and two-year master studies)

(Fields: Specialist study in public health and health care; Clinical and hospital institutions management; Portfolio management of health funds and insurances; Team development and communication skills in health care; Human resource management and public relations; Medical informatics and documentary.,...)

#### COLLEGE OF SPORT SCIENCES

Sport in Target Groups - 60 ECTS • Academic titles - Master of Sports Science - 300 ECTS-credits (one-year master studies)
(Fields: Health sport, Recreational sport, Fitness, Sport of target groups (children, elderly people, disabled people, etc.), Therapeutic sport, Wellness, Sport tourism, Extreme sports, Theory of a selected branch of sport, Sport strategy and tactics, Theory of games, Training science, Diagnostics in sport, Physical preparation in selected branches of sport, Didactics and methodology of sport, Theory and practice of competition, etc.)

Sports Management - 60/120 ECTS • Academic titles - Master of Sports Management - 300 ECTS-credits (one-year and two-year master studies) (Fields: Phenomenology and sociology of sport, Law and ethics in sport, Social history of physical activities and sports, Sports informatics and statistics, Functional anatomy, Physiology of sports activities, Biomechanics, Anthropomotorics, Economics of sports organizations, Sports marketing, Psychology of sport, Pedagogy of sport, Didactics of sports training, Financial, strategic, and conflict management in sport and management of sports events and facilities, Sport strategy and tactics, Theory of games, Training science, Didactics and methodology of sport, Theory and practice of competition, Health sport, Recreational and entertainment sport, Sport of target groups (children, elderly people, disabled people, etc.), Therapeutic sport, Wellness, Sport tourism, Extreme sports, and other forms of group exercise).

#### COLLEGE OF PHILOLOGY

**Russian Language - 60 ECTS • Academic Title - Master of Russian Language and Literature - 300 ECTS** (one-year master studies) (Fields: Linguistics, Linguocultural Studies, Methodology of Teaching Modern Russian Language).

#### COLLEGE OF TRAFFIC & TRANSPORTATION ENGINEERING

Traffic & Transportation Engineering - 60/120 ECTS • Academic Title - Master of Transport 300 ECTS (one-year and two-year master studies)

Any person who has completed a four-year study program of the first cycle (240 ECTS-credits or equivalent) may apply for admission to the studies of the second cycle. The duration of studies is two semesters, i.e. one academic year (60 ECTS-credits).

Candidates who have completed a three-year study program of the first cycle (180 ECTS-credits) may also enroll in the studies of the second cycle, but in this case the duration of studies is four semesters, i.e. two academic years – 120 ECTS-credits (in the study program Sport in target groups may enroll only candidates who have completed a four-year study program of the first cycle – 240 ECTS-credits or equivalent).

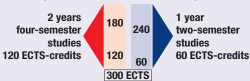
Students who have completed the studies of the second cycle and acquired a minimum of 300 ECTS-credits, and have written and defended the final thesis, are awarded the title of "master" in a selected field of science, depending on the legal provisions governing the use of academic titles and the attainment of scientific and professional titles.

#### **→** TYPE OF STUDY

Studies of the second cycle are individual studies, designed to suit the students. They are based on mentor support, instructional and consultative teaching, and scientific and research projects.

Studies of the second cycle are organized in the period of:

- two years, as four-semester studies with 120 ECTS-credits (for students who have completed a three-year study program of the first cycle with 180 ECTS-credits);
  - one year, as two-semester studies with 60 ECTS-credits (for students who have completed a four-year study program of the first cycle with 240 ECTS-credits).



the total sum of ECTS-credits after completing the studies of the first and second cycle is 300 ECTS-credits.

Studies of the second cycle at the University are a combination of the interactive dialogue system of education and mentor support.

#### **→** ACADEMIC TITLES

Students who have completed the studies of the second cycle and acquired a minimum of 300 ECTS-credits, and have written and defended the final thesis, are awarded the title of "master" in a selected field of science, depending on the legal provisions governing the use of academic titles and the attainment of scientific and professional titles.



#### → ADMISSION TO THE STUDIES OF THE SECOND CYCLE

Any person who has completed a three-year or a four-year study program of the first cycle may apply for admission to the studies of the second cycle.



Depending on the scientific field of the first-cycle study program a student has completed, there are three options when enrolling in a second-cycle study program:

- If the studies of the first and the second cycle are from the same scientific field, the student will be enrolled without any additional pedagogical obligations.
- If the scientific field of the first-cycle studies is only partially compatible with the scientific field of the second-cycle stud-

- ies, the student will have a differential program to compensate the missing competencies. The content of the differential program is determined by the Commission for the recognition of exams and the evaluation of study programs. The differential program may not have more than 60 ECTS-credits.
- If the scientific fields of the first and second-cycle studies are not compatible at all, the enrollment depends on the specifics of the basic scientific field of the study program, as follows:

College of Modern Management	Business Administration and Entrepre- neurship Banking, Finance, and Trade Management	The enrollment is possible for graduate students from incompatible study programs, provided that they attend a two-year master's program in which the first year of the master's program is actually the fourth year of a first-cycle study program. In the second (final) year of study, the elective program may be replaced by a differential program.
Law College	General Law study program	The enrollment is not possible for students from incompatible study programs.
College of Information Technologies	Information Technology Engineering	The enrollment is possible for students who have completed a first-cycle study program in the field of "natural sciences" and "engineering and technology", provided that they attend a two-year master's program in which the first year of the master's program is actually the fourth year of a first-cycle study program. In the second (final) year of study, the elective program may be replaced by a differential program.
College of Health Care	Health Care and Nursing	The enrollment is not possible for students from incompatible study programs.
and Nursing	Sanitary Engi- neering	
	Health Care Management	
College of Sport Sciences	Sports Manage- ment	The enrollment is possible for students who have completed a first-cycle study program in the field of medical and healthcare sciences, provided that they attend a two-year master's program in which the first year of the master's program is actually the fourth year of a first-cycle study program. In the second (final) year of study, the elective program may be replaced by a differential program.
	Sport in target groups	The enrollment is possible for students who have completed a first-cycle study program in the field of medical and healthcare sciences with a differential program.

#### **→** CURRICULUM

The curriculum of the final year of master's studies takes into account the results of previous formal education completed by the candidate, the results of other educational and cognitive experiences in the context of informal education the candidate had, and practical experience and knowledge they gained through their lifelong working and creative engagement.

The curriculum of the final year of a second-cycle study program is reviewed and adopted by the Teaching and Scientific Council of the College, separately for each student.

If the courses from a personal curriculum are carried out in the framework of another study program, or a first-cycle study program, or within the elective courses adopted at the University for the current academic year, the student is free to join the classes and the work of interdisciplinary student groups. Students study these subjects at advanced level, and discuss all the important subject-related matters with the course lecturer, other teachers, and their mentor.

The curriculum of the second-cycle studies:



PAN-EUROPEAN



According to Article 5 and 6. Law on Higher Education of Republic of Srpska ("Official Gazette of the Republic of Srpska", No. 73/10, 104/11, 84/12, 108/13 and 44/15) and of Ministry of Education and Culture of Republic of Srpska code 07.05 / 612-191-5-4/14 from the date of 28.09.2015. year license for carrying out the study programs at the third cycle studies Number 07.05 / 612-191-5-4/1/15 from the date of 23.10.2015. Decision of Ministry of Education and Culture of the Republic of Srpska Number 07.05 / 612-158-3 / 15 from the date of 22/11/2016. Pan European University "APEIRON" Banja Luka has:

## **DOCTORAL STUDIES**

THE THIRD CYCLE - (Three years of study)

#### Common requirements for the enrollment in the doctoral studies of the third cycle

- > Enrollment in the doctoral studies of the third cycle
  - Finished graduate/master academic studies with at least 300 ECTS credits;
  - Finished post-graduate/magistrate studies with the academic title master of science, according to the law:

The master of science is entitled to have ECTS credits verified according to the individual exams passed during the post-graduate studies, as well as the credits gained according to the research conducted during the post-graduate studies and Master thesis defense.

- Finished higher education according to the previous law regulation in duration of 10 (ten) semesters, which is 300ECTS credits;
- Finished specilized studies according to the regulations prior to Law on Higher Education was adapted, with the necessity to pass the differential program, so that the evaluated education and differential program equal 300ECTS.
- The avarage mark on all prior levels of education shoud be at least 8,00;
- · At least one foreign language knowldge;
- The fulfillment of other conditions depending on the degree of major scientific fields of the previous studies completed by the candidate, which is established by the Commission for the evaluation of the study programs.
- > In addition to the general requirements, candidates who finished a non-major faculty must meet special requirements defined in the Rules on Doctoral Studies of the Third Cycle.
- ➤ In the academic school year 2016/17, the first year can enroll: College of Information Technologies (study program: Information System in Communication and Logistics): 7 students, College of Modern Management (study program "Economics" Study Module: "Business Management in Logistics"): 10 students.
- > Candidates for the doctoral study program can enroll from the study programs of the third cycle enrolled at other higher education institutions with the appropriate transfer of credits in accordance with the assessment of the major scientific fields enrolled at the doctoral studies at some other higher education institutions.

#### Structure of the doctoral study

Study activity		S e	m e s t	ar(EC	TS)		Total
Stody activity		ll l	III	IV	V	VI	Total
Mandatory teaching program	15						15
Thesis introductory paper	10						10
Elective teaching program		15	15				30
Differential program (optional)							
Facultative program (optional)							
Writing study research project and its defence		15					15
Introductory research for the purpose of defending doctoral thesis topic		5					5
Research done within doctoral thesis topic			20		20		40
First (public) report on research realization				10			10
Result published in scientific journal				10			10
Participation in Conferences				5			5
Other final (public) report on research realization					10		10
Writing and defending doctoral thesis						30	30
TOTAL (per a year of studies)	6	0	6	0	6	0	180

#### **Doctoral program "IT System in Communication and Logistics":**

Compulsory courses: Qualitative and quantitative research methods, IT system Development

**Elective courses:** Software Architecture, Trends of Operational Research, Competitive and Distributive Programing, Multimedia Communication with Computer Networks, Standardization in IT, Ethical and Social aspects of IT Development, Logistics Systems, Supply Chain Management, Stochastic Processes and Systems, Artifical Intelligence in Logistics, Project Menagement in IT system, Economics of IT systems, Mobile Computing, Neural Networks and phase systems, Integrated Software Solutions, Audit of IT systems, Intelligent IT systems and Interooperability of IT systems.

#### Doctoral program " Economics – Business Management in Logistics:

**Compulsory courses:** Qualitative and quantitative research methods, Operational Research

Elective course: Modern methods of marketing research and modeling, Trends in Production and Service Management, Strategic and Corporative Management in Enterprenuership, Management of European Integration Process, Human Resource Management and Organizational Behaviour, Ethical and Social aspects of Business Management, Financial Management, Instruments and Institutions, Logistics of Modern Business Systems, Supply Chain Management, Global Logistics and International Standards, IT systems and Computer Technology in Logistics, Project Management in Logistics, Cost Management in Logistics, Accountancy and Audit of Business systems, Business Finance and International Finance Management, International Business Law, international banking, International Business, Trade and Insurance, Logistics and Sustainable Development, Corporative and Investment Banking.



Russian Language and Literature - 18o ECTS

with orientations: - Linguistics and Literary Studies Cultural and Civilizational Framework

- Scientific area:
- Humanistic sciences
- Scientific field:
- Languages and literatures

Scientific titles:

and Literature

of the Russian Language

PhD of Russian Language and Literature - 480 ECTS
(Linguistics and Literary Studies)

PhD of Russian Language and Literature - 480 ECTS (Cultural and Civilizational Framework of the Russian Language and Literature)



#### COLLEGE OF INFORMATION TECHNOLOGIES

 Study program: Information System in Communication and Logistics

- Engineering and technology
- Science studies

Scientific field:

- Computer and IT Science
- IT Engineering
- System Engineering

Academic vocation:

PhD in Computer and Information Technology - 480 ECTS



## COLLEGE OF MODERN MANAGEMENT

 Study program:
 Economics (Study module:
 Business Management in Logistics)

- Scientific branch:
- Economics
- Social Sciences
- Scientific field:
  - Menagement
  - Logistics
    Operational Research

Academic vocation:

PhD in Economics Studies
- 480 ECTS

Tuition and other fees:					
Tuition fee I year	3.500 KM				
Tuition fee II year	3.500 KM				
Tuition fee III year	3.500 KM				
Commision for the candidate and Thesis evaluation	750 KM				
Commission for Thesis Defence	750 KM				
Mentor	3.000 KM				
TOTAL	15.000 KM				

Tuition fee and some other fees can be paid in instalments, according to the Regulation on Tuition fee atPaneuropean Univeristy.



#### Scientific research activity









At the University, scientific research activity includes fundamental, applicative, developmental and expert research. With the program of scientific research, which is adopted each year, all necessary conditions for the participation of students in scientific work and training of young scientists for the same, are provided. Scientific-educational and scientific research work are equal activities at the Pan-European University.

Pan-European University Scientific Research Institute was founded on 27 September 2007. According to the Decision of the Ministry of Sci-



ence and Technology in Banja Luka No. 06/6-040/050-3/08 from 11/03/2008, it received the license to work and is registered in the registry book of research institutions. The Institute cooperates on scientific research projects and has signed agreements on scientific-educational and scientific research cooperation with many eminent research and educational institutions, including: Institute of Economic Sciences Belgrade, Institute for Development, Paris (IDCE), University Institute Norköpping (Sweden), Institute Fraunhof IAO (Germany).

Pan-European University participates in several international scientific projects, i.e. the projects of the Ministry of Science and Technology of the Republic of Srpska, and funds research activities from its own resources. So far, projects from the following areas have been funded: ecology, biodiversity, genetic modification in plant products in the Republic of Srpska region, diabetic retinopathy, organic farming, entrepreneurial economy, the role of life-long learning in a public-private partnership, reproduction and sustainable development of the Republic of Srpska population, environmental crime, juvenile delinquency, resource research of recreational sport, ongoing projects of digital-interactive television development, sibiotic learning development, international project of digitization of the European cultural heritage.

#### Apeiron's scientific journal – first from BiH in Thomson Reuters

- EMC Review Journal of Economics and Market Communications of Pan-European Apeiron University was included in 2017 in the prestigious worldwide scientific publications database ESCI - Web of Science (Clarivate Analytics - Thomson Reuters).
- SNZ On 07.05.2020, the Journal Sports Science and Health entered the prestigious world database of scientific publications SCOPUS.

#### Overview of scientific journals published by the University:

No	Name of the magazine	Editor in chief	Journal language	Scientific field	ISSN	Registry number (Ministry of Science)	Issues per year	Website
1	Annual of the Law College	Vladimir Đurić, Prof. PhD	Languages of Bosnia and Herzegovina, English	Law	Print: 2232- 9668 Online: 2232-9684	07.030-053-85-4/11 Br. 614	1	http://www.gfpn-au.com/
2	EMC – Economy and Market Communication Review	Sanel Jakupović, Prof. PhD	Languages of Bosnia and Herzegovina, English	Economics	Print: 2232-8823 Online: 2232-9633	07.030-053-85-8/11 Br. 618		http://www.emc-review.com/
3	Sports Sciences and Health	Velibor Srdić, Prof. PhD	Languages of Bosnia and Herzegovina, English	Sports, Health	Print: 2232-8211 Online: 2232-822X	07.030-053-85-2/11 Br. 612	2	http://www.siz-au.com/
4	JITA – Journal of Information Technology and Applications	Avramovic	English	Information/ Computer Science	Print: 2232- 9625 Online: 2233-0194	07.030-053-160-8/10 Br. 594	2	http://www.jita-au.com/
5	Quality of Life	Ljiljana Stojanović Bijelić, Prof. PhD	English	Nutrition, Ecology	Print: 1986-602x Online: 1986-6038	07.030-053-160-4/10 Br. 592	4	http://www.qol-au.com/
7	TTTP - Traffic and Transport Theory and Practice	Danislav Drašković, Prof. PhD	Engleski	Traffic	Print: 2490-3477 Online: 2490-3485	07.030-053-19-6/2016 Br. 665	2	http://www.tttp-au.com/

#### **Scientific Conferences**

Paneuropean University has organized and financed a number of international scientific conferences, and some of them are held every year as permanent international scientific conferences:



The Prime Minister of the Republic of Srpska Radovan Višković officially opened the tenth Conference on Economic Development and Standards of Living "EDASOL 2020", on 13 November 2020.

- Scientific conference "Information technologies for e-learning ITEO";
- International scientific conference on Economic Development and Standard of Living Economic Development and Standard of Living "EDASOL";
- International Conference "Sports Science and Health";
- International Scientific Conference on Marketing Communication Development "POWER OF COMMUNICATION POWERCOM";
- Scientific Conference with international participation "Ecological Security in the postmodern environment ICAMA, dedicated to the environmental issues and sustainable development";
- International Conference "Violent crime"; П
- International Balkan Countries Women & Business Conference:
- Scientific Conference with international participation "Sustainable development and biodiversity conservation ICASUS";
- International Conference "Renewable energy and sustainable development";
- Scientific Conference with international participation "Information and Communication Technologies: Control Development -ICT: DS";
- International Conference "New and traditional in translation studies and teaching Russian as a foreign language";
- International Scientific Conference: "Management of Economic and Regional Systems in the Eurasian space: Institutes for Development, Economics of Security, Humanitarian Technologies".











The Career Guidance Centre of Pan-European University "Apeiron" was established within the framework of collateral activities of the University with the aim of creating the preconditions for organized and systematic mediation in promoting University students at the labor market – for the purposes of employment, organization of internships for students, further education, and employment in home country and abroad.

The Career Guidance Centre provides support to the following activities:

Career development information:

- informing and advising students;
- assistance in preparing CVs in English, German and Serbian;
- workshops, training sessions and seminars for career development;
- booklets with useful information for students.

Job and establishing connection with the business world

- organisation of professional internships in promising companies, health care institutions and state institutions;
- presentation of successful companies from the region;
- meetings with employers;
- direct contact with ALUMNA Employment Agency.

Consulting and education

- individual consulting in preparation of the "PASSPORT OF COM-PETENCIES";
- workshops in the development of business and negotiation skills;
- job interview simulations;
- consulting for continuing education in the country and abroad.

## Professional Internship Programme – Become Employable!!



By joining the Professional Internship Programme, you will have an opportunity to gain first practical experience in the dynamic business environment, meet the business world and the way it works, and master knowledge and skills that you will need in your work.

Student internships are recognized as electoral activities and are awarded a certain number of credits (3-5 ECTS) depending on the number of days spent in the internship and replace one elective subject.

#### **Business Skills Development Workshops**

During the job interviews, employers often ask questions about your ability to work in teams, ability to quickly adapt to business requirements, ability to solve problems and cope with stressful situations as well as ways of communication and resolving conflicts.

In order to promote and develop an entrepreneurial mind-set and enable you to enter the labour market, the Apeiron Pan-European University also organises informal education programmes, which are aimed at acquiring applicable knowledge and skills through simulations of different business situations.

The business skills development workshops organised by the Career Development Centre provide you with an opportunity:



- to acquire presentation skills learn how to present your ideas to employers without stage freight and stress;
- to learn how to speak with employers during the job interview simulations:
- to improve communication and listening skills;
- to learn how to successfully manage your time;
- to learn how to develop your action plan;
- to prepare a PASSPORT OF COMPETENCIES;
- to develop negotiation skills.

The workshops for the development of business skills are held once per semester depending on the number of interested students and applicants.

#### »Prof. Dr. Risto Kozomara« Fund

"Prof. Dr. Risto Kozomara" Fund was established on 30 March 2014, has been awarding scholarships to Pan-European University students

The objectives of the Fund are:

- Providing financial support for the most talented students of the first cycle;
- Encouraging students to scientific and research work;
- Promotion of the achieved results of scholars;
- Providing support in the development of the professional, scientific, and research career of scholars;
- Cooperation with other institutions and organizations of interest to students of the University.

#### **Alumni Association**



The Alumni Association is a voluntary association whose members are all students who have completed bachelor,

master or PhD studies at Pan-European University "APEIRON", as well as students who are still studying, with the goal of connecting all generations of students to achieve a lasting cooperation between them.

Students become members of the Alumni Association of Pan-European University "APEIRON" voluntarily, by filling in an online application on the website of the Career Guidance Center.

By updating the database of its members, the Alumni Association enables the connection between them to support further development of their professional relationships, but also to preserve their philanthropic commitment to the University.

#### Success stories of Apeiron alumni

## APEIRON STUDENTS - TOP MANAGERS OF MULTINATIONAL COMPANIES IN CHINA

**NEMANJA MARIĆ** is a successful manager of several multinational companies based in China. He studied

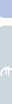
at well-known international schools in China and France and earned a bachelor's degree in economics from Pan-European University Apeiron, College of Modern Management, using a modern combination of distance learning study models and contact tutoring and research. He lives and works in Beijing. "It is my desire to continue my academic and professional development, scientific research and collaboration at my home university, Apeiron, with a master's degree in economics, since my college education has helped me a lot in practice in various management jobs and major international projects on the Asian continent and globally."



## KRUNOSLAV RIS - APEIRON IS THE PLACE WHERE MY SUCCESS STARTS

Krunoslav is the head of application software for Unicredit Group in Croatia. "I completed the knowledge I gained from my bachelor and master studies with my

experience, which resulted in skills and competencies that paved the way for me in the world. Apeiron is where my success begins, says Kruno, who is now pursuing his doctoral studies at his home college, College of Information Technologies at Pan-European University Apeiron. He began his career with his own companies in the field of information technology, he







was a university lecturer at the Beijing International Institute of Education, and was the director of the IT sector of the Hitachi company in South Africa. As an IT engineer, he worked for Siemens, T-Mobile Austria, T-Mobile Germany, Sonatel in Senegal. "My temperament and desire to reach my maximum in the field I dedicated myself to brought me to PhD studies. I am boldly stepping towards a new experience that will surely carry more responsibility with a PhD title,"adds Krunoslav.



#### FROM THE BENCH OF PAN-EUROPEAN UNIVERSITY TO THE DESK OF THE FACULTY OF LAW IN OSIIEK

ANTON PETRIČEVIĆ, PhD in Law, after completing his doctoral studies at our Law College, was elected Assistant Professor at the Department of Labor Law and Social Sciences at the Faculty of Law, Josip Juraj Stross-

mayer University of Osijek. Anton also completed his master studies at Pan-European University and both diplomas were certified by the Agency for Science and Higher Education Zagreb (ENICNARIC Network).

"I actively participate in national and international scientific conferences, and I have adopted scientific education and the right quality guidelines at Apeiron University," says Assist. Prof. Anton Petričević and adds that he conducted his doctoral research in Japan - University of Tokyo, Faculty of Law.



#### APEIRON UNIVERSITY BACHELOR OF LAW -**HEAD OF MUNICIPALITY JEZERO**

SNEŽANA RUŽIČIĆ, Mayor of Jezero Municipality, earned her law degree from our Law College. She worked for several years in the Council of Peoples of the Republic of Srpska, in the Department of Legislative Legal Affairs, and

has gained extensive experience on projects of the International Community in the field of ecology and tourism.

Speaking about education, she especially points out that general and operational knowledge are of paramount importance in the process, and that, while going through the curriculum with top professors and lecturers, she encountered a modern approach to legal science, where basic studies are combined with law clinics, hands-on teaching and student research papers.

#### Connection to the labor market - Agency for employment mediation »Alumna«



In cooperation with partner institutions from the RS and BiH and abroad, the Agency "ALUMNA" enables graduates in nursing and physical therapy of the College of Health Sciences, as well as graduates from the College of Information Technology to work abroad.

Through Apeiron's partners, the Alumna Agency and the House of Jobs, students who are interested in working abroad have the



opportunity to enroll in free foreign language courses and to apply for scholarships and jobs in FR Germany.

In this way, Apeiron University, along with its partners, provides graduates with direct access to the job market in the EU and beyond.

#### Cooperation with the economy

The goal of cooperation is the realization of concrete activities with educational, practical and developmental dimension. Students complete their theoretical knowledge acquired at the University



through practical programs of professional internship, guest lectures, projects, participation in practical workshops with representatives of successful companies.

#### **ERASMUS + INTERNATIONAL STUDENT EXCHANGE PROGRAM**

Erasmus + is a European Union program for education, training, youth and sport. The goals of the program are to improve skills and employability and to modernize the education, training and employment of young people.



Pan-European University Apeiron is a signatory to the agreement on international cooperation within the Erasmus + program with the Business School from Ljubljana, Republic of Slovenia and the University of South Bohemia from České Budějovice, Czech Republic.

Students of all three cycles of study have the opportunity to spend one semester during their studies at partner universities and thus get acquainted with EU programs and projects and the way of studying in the EU, improve competencies and language skills, establish contacts with colleagues and/or prepare for further studies abroad.



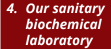




- 1. Nursing cabinet
- 2. Anatomy cabinet



- 3. Anatomy cabinet











- 8. Our Development Center - Students work on specific projects for partners from Germany

7. Library, reading room and Internet

cabinet



- - College of Traffic
     Transportation
     Engineering cabinet



- 10. Dental prosthetics cabinet
- 11. Physiotherapy cabinet
- 12. Our dental clinic
- 13. Library
- 14. One of the classrooms
- 15. Pan-European University Conference Room











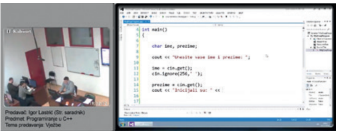
16. Students and professors of the College of Health Sciences organize a humanitarian action every year to measure blood sugar and blood pressure for the citizens of Banja Luka, Doboj and Bijeljina





17. Another humanitarian action: students and professors of the College of Sport Sciences organized the Days of Inclusive Sports





## 1. ORGANIZATION AND MAINTENANCE OF THE TEACHING PROCESS

Pan-European University APEIRON performs the educational process as a synthesis and combination of traditional educational forms innovated in the form of interactive teaching and modern educational forms of digital generation of the new generation, technologically strongly supported by information and communication ICT technologies. The institution implements an integrated blended learning model, which assumes the synthesis of contact teaching, digital online teaching, distance education and mobile education, i.e. synthesis of different forms of delivery of teaching contents, different teaching methods and educational styles which include problem-based learning, project-based learning, symbiotic learning and research, i.e, practical work.

Types of teaching implemented at the Pan-European University "APEIRON":

 Contact teaching (classes with live lectures with the physical presence of teachers and students)

#### 2. Digital online teaching

Part of the live lectures that take place in the form of classical classes with the physical presence of teachers and students are broadcast in parallel through an online internet projection in the Microsoft Teams system of the university on the appropriate channel to which the subject belongs (this type of teaching is organized cold).

This introduces a spatial-asynchronous model of the digital teaching process, as an additional form of support for the category of students who are not able, for a number of reasons, to consume the teaching process directly from the classroom.

Manners of conducting digital online teaching:

- broadcasting contact classes from the classroom or other teaching space;
- 2.2. broadcasting contactless classes from the class-room, cabinet or other agreed space.

#### Material support for digital education

All classrooms at the Pan-European University, both in the headquarters and in the licensed departments of the University, are digitized and equipped with multimedia equipment for digital content acquisition and professional teleconferencing, i.e. telecommunication equipment, which enables the application of state-of-the-art distance learning methods. The Laboratory for Information and Communication Technologies is specially equipped for the development and maintenance of Internet services introduced at the university, as well as for the development of multimedia applications and information and security systems. An integrated university information system and an information system to support distance education have been introduced at the Pan-European University.

3. Digital teaching in the distance education system (full space-time asynchronous model of digital education, all teaching activities are recorded, teaching is supported by software interactions in the LMS system, teaching is supported by multimedia presentations and other learning resources, limited dialogue system of interactive teaching is supported by digital online consultations)

Recordings of all lectures and other pedagogical activities and events in classical teaching for all subjects are uploaded to the university Microsoft Teams system, no later than two days from the day of these lectures. The recordings are placed on the appropriate channel to which the subject belongs. Students will be able to attend lectures indefinitely at any time by accessing the University's Microsoft Teams system.

This introduces a full space-time asynchronous model of digital education, as an additional form of support



for students who were not able to consume the teaching process.

Students also have at their disposal recordings of all lectures for a particular subject from the last three school years (Learning Cubes 4.0 - university software platform for distance learning systems) and a recording of complete current lectures of each subject of each study program.

#### 2. CONSULTATIONS

#### 2.1. Live consultations

At the end of the completed cycle of lectures, a block of live consultations is organized for all subjects and modules within the last term of the lecture, which is also planned for holding consultations and for preparing for exams.

#### 2.2. Online consultations

Mandatory online consultations are organized before each exam term. Mandatory online consultations are conducted according to the published schedule, as a rule in one teaching block within the week preceding the week of exam dates.

In addition to pre-examination online consultations, students are also entitled to continuous online consultations with teaching staff.

As a rule, online consultations are performed via written or e-mail, via other telecommunication and software tools within the MS Teams application (announcements, chats/messages, notifications, meetings, collaborative work), then via Microsoft Mail service established at the university and telephone.

Continuous consultations that are conducted in writing are published by the teacher at the request of students posted via e-mail messages or text messages on the course channel. Teacher answers to one student are available to all other students in the group.

The plan of consultations is published on the notice board of the faculty and on the WEB page of the university.

More detailed instructions on joining and using the Microsoft Mail service and MS Teams tools are published on the university's WEB page as part of a special guide called "Microsoft Teams for Education - A Quick Start Guide for Students". Regarding the use of digital services at the Pan-European University, first-year students undergo special training within a course called "Study Orientation" which is usually organized at the beginning of the academic year.



All courses are already open as information channels in the MS Teams system within the groups that make up the faculties or organizational units of the university. Logging in to the Microsoft Teams service system is done directly from the university's website. To log in, it is necessary to know your own username and access password, which were previously created by the service for all teachers and all students.

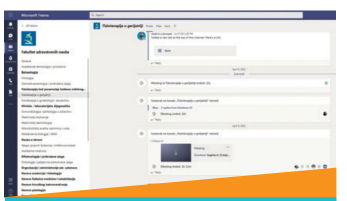
## 3. DISTANCE LEARNING SYSTEM - "LEARNING CUBES 4.0."

All lectures, exams and all other teaching activities, including teaching activities performed in classrooms, clinics or in the field (such as activities in sports sciences) are recorded, then digitally processed in the Laboratory for Information and Communication Technologies and finally are optimized for distribution in the distance learning system and for control functions.

In order to provide textbook support to the distance learning system, APEIRON University, as a licensed publisher, through a network of copyright agreements through its own publications, provides all textbooks, presentations and other written sources in electronic form and publishes them both in writing and in electronic form of WEB edition.

The following is available to each student through the distance learning system Learning Cubes 4.0:

video recordings of all lectures held, as well as recordings of exercises and other teaching activities for each



All students of the Pan-European University "APEIRON" are provided with full access to the distance learning system. Each student received user data to access the multimedia content of their respective subjects.

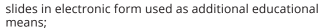
The materials within the system are logically organized, which allows users to easily use and enjoy their work. Learning Cubes 4.0 The distance learning system reduces travel costs for students, solves the availability of textbooks and presentations, and provides learning flexibility in every respect.

Learning Cubes 4.0 distance learning system is an upgrade of classroom teaching, be it classical teaching or teaching supported by ICT and computer multimedia, with the aim of enriching knowledge in a new and interesting way, giving full control over the management of multimedia content published within the distance learning system.

About 10,000 hours of video material of recorded teaching activities have been published in the distance learning system!

individual subject, including presentations that were used during teaching activities in a single timeline;

- audio recordings, i.e, audio excerpts from recorded lectures;
- textbooks in hypertext electronic form and PDF format;
- all other written sources used in case processing are also available in electronic form;
- electronic presentations of all teaching contents;
- audio versions of individual textbooks;
  - video clips, animations, series of photographs and



 access to licensed databases, scientific periodicals and access to licensed knowledge bases to which the Pan-European University is subscribed.

#### **ACADEMIC ELECTRONIC SERVICES**

Students use the following academic electronic services developed within the integrated information system of the Pan-European University:

- Distance learning system resources
- WEB-teleconferencing, e-consultations and online classes
- Interactive and collaborative (group) "online" learning
- Advanced forms of multimedia communication of students through Apeiron WEB service
- E-library with internet access to all contents of electronic textbooks and books
- Access to the world's leading databases of scientific journals and e-books
- Apeiron WEB-mail e-mail service
- Apeiron WEB bulletin board
- University FAQ service
- Electronic versions of mandatory surveys conducted at the Pan-European University
- University Career Leadership Center resources
- Apeiron educational internet TV channel
- MS Teams service for advanced online communication. It allows you to hold interactive video sessions, share documents, record events or any other interaction
- Access to a number of other academic services developed in WEB-electronic form

Students, teachers and administrative staff can use all applications from the Microsoft Office 365 package, which allows free use of Microsoft e-mail services, editing and storing documents online, the ability to hold web conferences and share documents, which further intensified communication and increased the productivity of the academic process.

ANTIPLAGIARISM SERVICE is extremely important, because it is one of the key tools for preserving the quality and authenticity of written papers. Its use is prescribed and mandatory for all teaching staff of the University.

#### **User support:**

e-mail: it.podrska@apeiron-edu.eu

Phone: 051 / 247-949



#### Office 365



Students, teachers and administrative staff can use all applications from the Microsoft Office 365 package, which enables free use of Microsoft e-mail services, editing and storing docu-

ments online, the ability to hold web conferences and share documents, which further intensified communication and increased productivity of the academic process.

Office 365 package includes:

- 1. Outlook student email address with additional benefits
- 2. Office applications (Word, Excel, PowerPoint, OneNote)
- 3. Web services (OneDrive, Teams, SharePoint and many others)
- 4. Skype for business
- 5. Cloud services
- 6. Microsoft Teams

#### Outlook



Outlook is an e-mail service and is an integral part of the Office 365 suite offered by Microsoft, task organization, calendar, and contact organization. Outlook is a package that includes Outlook email, Outlook calendar, Outlook people

and Outlook tasks. The university has a long-term cooperation with Microsoft, and for that reason, students receive a student e-mail from the university, through which they have additional benefits on the Internet. A large number of services offer free services to students.

#### Office applications



The Microsoft subscription that the university offers to students free of charge includes a suite of Office applications (Word, Excel, PowerPoint and OneNote). This suite is available to students on the web application, and stu-

dents also have the option to download these applications for the Windows operating system for 5 different devices.

#### **Cloud services**



Office 365 includes services hosted on a Microsoft server (cloud). Some of these services include a 1TB (terabyte) One-Drive for data storage, as well as Share-

Point application which allows you to share files between contacts.

#### **Microsoft Teams**



MS Teams is a Microsoft service for advanced online communication. It allows you to hold interactive video sessions, share documents, record events or any other interaction. MS Teams is the primary system of the university "APEIRON" for conducting digital online

teaching.

## STUDY OUTSIDE THE HEADQUARTERS

## PANEUROPEAN UNIVERSITY **APEIRON**BANJA LUKA

DEPARTMENT IN BIJELJINA

DEPARTMENT IN NOVI GRAD

#### **LEGAL GROUNDS**

Pan-European University has licenses to conduct first-cycle studies outside the university headquarters in the departments of Bijeljina and Novi Grad in the study programs: Business Administration & Entrepreneurship, Banking, Finance & Trade Management, General Law and Information Technology Engineering. Colleges, departments and study centers are not legal entities, but organizational units, so that the formal enrollment of students is done in the appropriate study programs at the university whose headquarters are in Banja Luka. The registers of enrolled students of the University are kept at the seat of the University in Banja Luka. Students receive diplomas from the Pan-European University with an indication of the study program they completed at the appropriate college, without reference to the location where the teaching process took place.

#### **DEPARTMENT IN BIJELJINA**



#### **DEPARTMENT IN NOVI GRAD**



#### Support for students who study outside the University headquarters

Licensed University departments enable the organization of the teaching process outside the head-quarters at full capacity in study programs for which the work permit in those departments has been issued. Departments, i.e. internet centers at the same time can (and must) provide appropriate infor-mation, communication, professional, consulting, logistic and administrative support to all students from a geographic area covered by the department (internet center) regardless of the enrolled study program:

#### a/ administrative and technical support:

- Information and technical support upon enrollment at all study programs in providing information, re-ferring of admission, technical, educational and marketing material related to the registration and col-lection of students' applications, marketing support in organizing and performing of marketing cam-paigns related to admission for all study programs;
- Receipt of all written students' submissions and their sending to the headquarters, and providing feedback to the applicant;
- Providing information on classes schedules for all study programs in the university headquarters and departments for all student categories, regular, extraordinary and students who use distance learning resources;
- Collection, control and forwarding of students' exam registrations to responsible academic staff;
- Defining lists of students from the area of departments where the classes are performed for extraor-dinary students and admissions for examinations;
- Providing information related to student services (exam dates, examination results, etc.);
- Organizing and collecting students' surveys.

In addition, they provide the following functions:

- Access to the Internet via broadband high-speed connection that provides a fast, efficient, comforta-ble and quality work on the Internet in terms of content download from the Internet, as well as upload of the queries and results of student work (e.g. sending term papers and other written work via the university Web mail service).
- They also provide a sufficient number of multimedia computer systems that are connected to the local network of the internet center itself. The multimedia features of the computer provide video and au-dio communication in educational forums and online sessions that are organized at the headquarters of the university and other organizational facilities of the university, direct on-line communication and consultation with professors, professional associates or fellow students in specific interest and work groups of students.
- Additionally, they provide access to other input-output network devices (printers, plotters, scanners) and other electronic equipment that is installed in the local network of the departments, thus creating conditions for free support to all Pan-European University students in printing and scanning of docu-ments, working with computer graphics, doing seminar and other student papers, research activities and student practice.
- Internet centers are designed to enable group, collaborative and traditional individual studying, be-cause in addition to computer equipment they are equipped as standard academic libraries. Each cen-ter is equipped as a branch library of the Pan-European University.
- Internet centers provide students with a direct insight into a part of the teaching process that takes place at the Pan-European University via on-line teleconferencing, as well as a direct insight into the teaching process that takes place at the Pan-European University headquarters, and is broadcasted via video streaming. This service especially refers to students who do not have adequate access to high speed broadband Internet.
- Internet centers are fully equipped with all the necessary audio equipment, video projection and tele-conferencing equipment.

Within the Pan-European University internet centers responsible for distance learning support, a cer-tain professional and educational support is provided to all students, regardless of their enrolled study program.

In the departments outside the seat of the University, full regular classes and traditional exams for study programs that are licensed in these departments take place. However, in accordance with the legal and statutory rights of students, all students of the Pan-European University, regardless of the enrolled study program, i.e., regional or geographical affiliation, enjoy appropriate complex and meaningful support, which includes: information, communication, professional, consulting, logistical and administrative support. All students are provided with quality, comprehensive and effective support through a unique concept of digital education (see the section "DIGITAL EDUCATION").

In accordance with the Law on Higher Education, regional study centers take a significant part of the above support to all students, regardless of the study program that the student enrolled and the regional affiliation of the student. Within the study centers, a student can also access those knowledge tests that are allowed by positive laws and bylaws. Also, at the headquarters of the Pan-European University, a special teaching process and exam deadlines are organized that are adapted to the needs and possibilities of part-time students, regardless of their geographical affiliation.

#### (1) Studying, individual and group work of students

- Individual studying via the Internet, access to the Pan-EuropeaUniversity distance learning system and other knowledge bases and educational resources on the Internet;
- Individual studying by means of written sources and printed books in the Internet center libraries;
- Group-studying via the Internet within educational internet forums which are, for each subject, i.e. a narrow scientific field, formed in the distance learning system;
- On-line oral and written consultations with the teaching staff and associates;
- Collaborative studying in work groups in the classrooms of the Internet Centre;
- All forms of student practice and research projects that require computer, telecommunications and information technology support.

#### (2) Teaching activities

- In the Internet centers organized in the departments, only consultative, i.e. instructional classes are organized. The classes will not be held for study programs that have a license to be performed at the University headquarters in Banja Luka, and are not licensed in certain departments. Full teaching pro-cess for this category of students (extraordinary students) is organized at the University headquarters, on Friday afternoons and during every weekend, to the extent which is not less than one-third of all teaching material that is supplied to regular students.
- Internet centers organized in the departments or independently will provide support to all Pan-European University students in order to gain insight into the teaching process via video streaming or archival projections of lectures held at the Pan-European University in the reading rooms, i.e. regional university library. Furthermore, teleconferencing provides support for participation and active involvement of students in various educational events held at the Pan-European University, such as seminars, scientific conferences, round tables, etc.;
- Internet centers will, if necessary, or upon the request of students organize ad-hoc consultations with mentors, tutors, teaching staff and associates;
- Seminars, conferences, round tables and various forms of educational workshops that are organized in the departments are available to all Pan-European University students;
- Internet centers will also serve as a support for student research projects.

#### (3) Knowledge evaluation

In the departments' internet centers examinations will be organized for all Pan-European University students from subjects that have common basics of the study cycle, i.e. common basics of a broader scientific field, and which are held at the Pan-European University (as an integrated university) accord-ing to the unique program for all study groups and for which, in the process of teaching and knowledge evaluation specific teaching groups are organized.

Pan-European University will organize examinations outside the headquarters of the university for subjects whose nature requires it, in accordance with the provisions of the Article 46 of the Law of Higher Education, and based on the curriculum of these subjects and in accordance with the University Statutes and Regulations on the evaluation of knowledge and achievement of students. In certain study programs, a number of clinical and laboratory subjects fall into this category, as well as practice, internships and volunteering, which are also being graded in the ECTS system.

In order to provide effective support to these subjects and students' activities, Pan-European Universi-ty has concluded appropriate contracts on academic, business and technical cooperation with regional clinical, spa and laboratory facilities, so that students, in this part of their studies, could receive appro-priate, close, more efficient and quality support.

- Upon the request of students, internet centers can organize only those knowledge evaluations which are part of students' pre-exam requirements, and which are performed on computers via direct, pro-tected, encrypted and immediate connection to the Pan-European University server system in Banja Luka, and within the standardized software LMS (Learning Management System) package;
- Evaluation activities within students' pre-exam requirements are carried out practically via global com-puter network in the Pan-European University server system, because every computer of the Internet center is actually a part of the Pan-European University WLAN;
- Evaluation activities within the domain of pre-exam requirements take place in a controlled environ-ment with provided physical and technological protection of the evaluation process using the following instruments;
- Authentication access of each student to any computer system in the Internet center based on the card reader that loads the student card for which an individual PIN code is entered, user name and password of each student;
- Controlled conditions during the evaluation;
- Evaluation tests, questionnaires or other applied forms of students' pre-exam requirements are gen-erated in the server system at the headquarters of the Pan-European University, while computers in the Internet centers actually serve as workstations;
- The communication channel is encrypted and protected by a PKI card system, while the connection channel is encrypted with 1024-bit encryption algorithm, which is used in banking.





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- Physiotherapy technician,
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- Economic technician,
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#### Secondary medical school, for acquiring the following professions:

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- Pharmacy technician,
- Physiotherapy technician,
- Dental technician,
- Sanitary laboratory technician,
- · Cosmetic technician.

#### The training program:

Dental technician working in dental prosthetics.

#### The training program:

• The training program for nursing elderly and disabled people.

#### Contacts:

 Director:
 ++38751247982, mobile: 066/706213

 Manager:
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 Secretary:
 ++38751247986, mobile: 066/260279

Pedagogue: ++38751247980 Fax: ++38751247981

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- Banking, Finance and Trade Management 60/120 ECTS (second cycle master studies)
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  - 180/240 ECTS
- Health Care and Nursing 60/120 ECTS (second cycle master studies)
- Sanitary Engineering 60/120 ECTS (second cycle master studies)
- Medical Laboratory Engineering 60/120 ECTS (second cycle master studies)

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  - ♦ Cybersecurity and Information Protection
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- Information Technology Engineering
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- Sports Management 180/240 ECTS
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- Sports Management 60/120 ECTS (second cycle master studies)
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