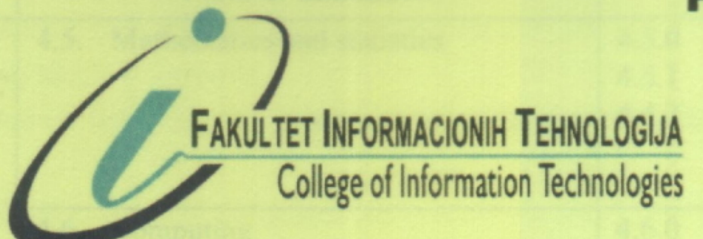


# Bosna i Hercegovina Republika Srpska



# PANEVROPSKI UNIVERZITET

APEIRON AПЕИРОН Banja Luka

# Diploma Supplement

This model of diploma supplement was created based on the recommendations of the European Commission, the Council of Europe and UNESCO/CEPES. The purpose of the diploma supplement is to provide sufficient independent data to facilitate the process of its recognition abroad and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.). The diploma supplement is designed to describe the nature, level, connection, content and the status of the studies attended and successfully completed by the person named on the original document this supplement was issued with. The supplement is exempt from any value assessments, equivalence statements or suggestions for recognition. Information must be provided in all eight chapters. Where there is no data, an explanation should be given as to why there is no data.

1 INFORMATION ABOUT THE DIPLOMA HOLDER	
1.1 Surname	
BOŽIĆ	
1.2 Name	
SINIŠA	
1.3 Date of birth (day/month/year):	on-profit and Independent higher obsession, teaching-
	of the Fant-September Linkschaft 1981 - Action 1981 - Acti
1.4 Student ID number:	UPIN:
Pan-European University to exact out accompanied to	
2. INFORMATION ABOUT THE ACQUIRED DIPLOMA	
2.1 Acquired (professional, academic, scientific) title:	30/3918/03 of 10:06:2008.
Bachelor of Computer Science & Information Technologies - 180 E (BSc CS&IT)	CTS
2.2 Main area (or areas) of study:	on 14.08 2008, the College of Liverness Internation

station of the state of the	areas for the study program Informati	on rec	iniology Engineering.	
A / According to the classification of scientific areas				
Scientific area	Scientific field	Pare Er	Narrow scientific area	
1. Natural sciences	1.2. Computer and information science	1.2.1	Computer science;	
	ng the studies (If chifferent from 2.3)		<ul> <li>Process computing</li> <li>Computer communications</li> </ul>	
	pacible for running the curriculum is obt	respe	<ul> <li>CAD technology</li> <li>Information technology</li> </ul>	
	parrinations are held:	1.2.2	Information science;	
	courses are available in English)		<ul> <li>Programming languages</li> <li>Databases (information</li> </ul>	
	FEL OF STUDIES		management)	
			<ul> <li>Information systems</li> <li>Computer graphics</li> </ul>	
	Show years of tegner education		Other areas of information science	
	1.1. Mathematics	1.1.1	Mathematical analysis and	
		1.1.2	applications Algebra	
		1.1.3	Statistics and probability	
		1.1.4	Discrete mathematics	
2. Engineering and technology	2.2. Electrical engineering, electronics and information engineering	2.2.6	Computer hardware and systems	
B / According to the	classification of education areas	ad over	e pedicid of several years of study	

IT	Area of education	Field of education	Discipline of education
4.	Natural sciences and mathematics	4.5. Mathematics and statistics	<ul> <li>4.5.0 Mathematics;</li> <li>4.5.1 Statistics</li> <li>4.4.2 Interdisciplinary programs and qualifications that include Mathematics and Statistics</li> </ul>
		4.6. Computing	4.6.0 Software development; 4.6.2 Interdisciplinary programs and qualifications that include Computing
5.	Engineering, technology and construction	5.1. Engineering	<ul> <li>5.1.3 Electrical engineering</li> <li>5.1.14. Informatics</li> <li>5.1.16. Interdisciplinary programs and qualifications that include Engineering</li> </ul>

### NOTE:

- The classification of scientific fields is based on the Rulebook on Scientific Areas, Fields and Narrower Areas (Official Gazette 22/09 and 27/10) of the Ministry of Scientific and Technological Development, Higher Education and Information Society of the Republic of Srpska.
- The classification of educational areas is based on the Rulebook on Areas of Education (Official Gazette 64/21) of the Ministry of Scientific and Technological Development, Higher Education and Information Society of the Republic of Srpska.
- Classification numbers given in the tables above in item 2.2. of the Diploma Supplement are referenced from the above regulations.

# 2.3 Name and status of the institution issuing the diploma:

### Full name of the institution:

Pan-European University "APEIRON" Banja Luka - College of Information Technologies

### Legal status of the institution:

Pan-European University "APEIRON" Banja Luka is a private, non-profit and independent higher education, teaching-scientific and educational institution. The activity is performed in accordance with the Law on Higher Education on the basis of the Decision on fulfillment of conditions for the beginning of work of the Pan-European University "APEIRON" issued by the Ministry of Education and Culture of the Republic of Srpska no.: 07.2-4777/07 dated 01.08.2007, and Work Permits/Licenses issued by the Ministry of Education and Culture of RS no. 07.2-9624/07 dated 28.12.2007 which issued a license to the Pan-European University to conduct accredited study programs. The University is registered as a higher education institution in the court register of the Basic Court in Banja Luka under the number: U/I 4847/05 dated 17.03.2006. The Pan-European University is also entered in the register of higher education institutions under number 11/I by the decision of the Ministry of Education and Culture of RS no. 07.023/600-3919/08 of 10.06.2008.

The College of IT Management was approved by the Ministry of Education and Culture of the Republic of Srpska by Decision No. 6-01-3535/05 of 18.10.2005. The College is registered as a higher education institution at the Basic Court in Banja Luka, by decision no. **U/I 4519/05** of 29.12.2005.

By the decision of the University Board and the University Senate on 14.08.2008, the College of Business Informatics changed its name to the College of Information Technologies. The College of Information Technologies is a member of the Pan-European University "APEIRON" with the status of a faculty/organizational unit.

#### Legal status of the study program:

The Ministry of Education and Culture of the Republic of Srpska issued a license for the study program "Information Technology Engineering" with specializations in "Programming and Software Engineering" and "Computer Forensics" on 17.08.2018 under number 07.050/612-7-2-2/18

# 2.4 Name of the institution organizing the studies (if different from 2.3):

The same institution that is responsible for running the curriculum is also responsible for awarding the qualification.

## 2.5 Language(s) in which classes/examinations are held:

Serbian/Croatian/Bosnian (some courses are available in English)

# 3. DATA ON THE TYPE AND LEVEL OF STUDIES

#### 3.1 Study type and cycle:

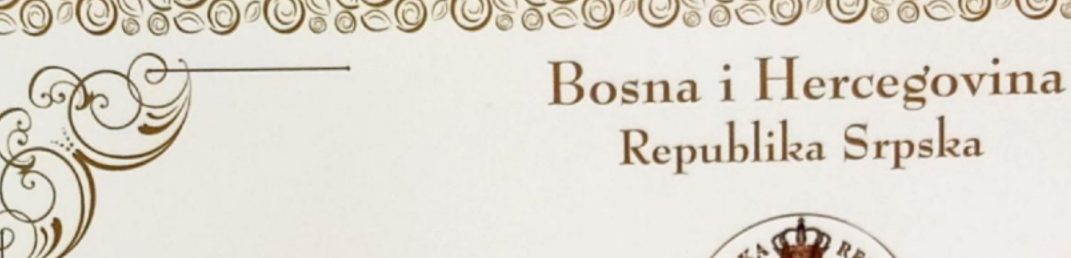
Academic study of the first cycle, three years of higher education.

Levels of higher education are harmonized with the European Qualifications Framework (EQF). The study program "Information Technology Engineering" belongs to the 6th level of the Framework for Qualifications of the European Higher Education Area.

# Duration of studies (in years) and ECTS credits:

The three-year first cycle study in the study program "Information Technology Engineering" at the College of Information Technologies of the Pan-European University APEIRON lasts in the regular program for 3 years - 6 semesters with 180 ECTS credits. In a distance learning study, 180 credits can be accumulated over a period of several years of study.

Workload of students and calculation of appropriate ECTS credits of individual subject units is performed on the basis of the following parameters of study metrics:





# Panevropski univerzitet "APEIRON" Banja Luka

FAKULTET INFORMACIONIH TEHNOLOGIJA

# DIPLOMA

SINIŠA (Svetislav) BOŽIĆ

Rođen 19.3.1982. godine, mjesto rođenja Banja Luka, opština rođenja Banja Luka, država rođenja Bosna i Hercegovina, državljanstvo Bosne i Hercegovine, upisan akademske 2020/21. godine, završio je 8.9.2022. godine akademske studije prvog ciklusa na studijskom programu "Inženjering informacionih tehnologija - 180 ECTS - usmjerenje: Programiranje i softversko inženjerstvo" u trajanju od tri godine sa postignutim ukupnim brojem od 194 (sto devedeset četiri) ECTS boda.

Na osnovu toga izdaje se diploma o završenom prvom dibisu studija i stečenom akademskom zvanju

# Diplomirani inženjer računarstva i informatike

180 ECTS

Broj: 01047-FIT-I1/22 U Banjoj Luci, 28.10.2022. godine

DEKAN Prof. dr Branko Latinović



REKTOR
Prof. dr Sanel Jakupović

Ma and

12191