

## **1. PROFESSIONAL ACADEMIC TITLE AND DEGREE OBTAINED BY COMPLETING THE STUDY**

Upon completion of the four-year studies of the first cycle of study (240 ECTS) in the study program: Business Informatics, the academic title of graduate informatics specialist and vocational education degree: **VII/1** is obtained.

Upon completion of the second cycle of studies (60 ECTS) lasting one year, the academic title of **Master of Informatics** and the degree of professional qualification: **VII/2** are obtained.

Upon completion of the third cycle of study (180 ECTS) lasting three years, the academic title of **Doctor of Informatics or Doctor of Computer Science** and degree of professional education is obtained: **VIII**.

## **2. CONDITIONS FOR ENROLLMENT IN THE STUDY PROGRAM**

### The first study cycle:

Completed four-year high school (IV degree) and passed the entrance exam for the first cycle of studies.

### The second study cycle:

The first cycle of studies and the average of grades over 8.00 have been completed. In case the student has a lower average, he works on Habilitation work in the field determined by the dean of the faculty.

### The third study cycle:

Students who have can enroll in the first year of the third cycle of study

- a) *completed first and second cycle studies or integrated studies, determined by the study program of the third cycle of studies or*
- a) *academic degree of master/master of sciences determined by the study program of the third cycle of studies*

In the second year of the third cycle of study, students who have completed their first year or are missing 7 ECTS points and gained 360 ECTS points on the first and second cycles of studies can be enrolled. If the first-year curriculum is not fully agreed upon, the student must pass differential exams before the start of the academic year. The Doctoral Studies Commission is worth study plans and programs and determines the number of differential exams.

## **3. LIST OF MANDATORY AND ELECTION CASES AND NUMBER OF HOURS REQUIRED FOR THEIR REALIZATION**

Look at Table 1, 2 and 3.

## **4. THE POINT VALUE OF EACH SUBJECT AND THE FINAL WORK EXPRESSED IN EFFECTS POINTS**

Look at Tables 1, 2 and 3.

**Table 1. First cycle of studies - Study program: Business informatics**

Num.	Code	Subject name	Sem.	Type	Status	Active classes			Other classes:	ESPB
						P	V	KV		
<b>FIRST YEAR</b>										
1.	PI11010	Management	1		O	2	2	5		6
2.	PI11020	Informatics	1		O	2	2	5		6
3.	PI11030	Mathematics	1		O	2	2	5		6
4.	PI11040	Business English 1	1		O	2	2	5		6
5.		<i>Election subject 1</i>	1		IB	2	2	5		6
	PI1110AI	<i>Business ethics</i>								
	PI1110BI	<i>Statistics software tools</i>								
6.	PI11060	Business psychology	2		O	2	2	5		6
7.	PI11070	Fundamentals of economics	2		O	2	2	5		6
8.	PI11080	Business law	2		O	2	2	5		6
9.	PI11090	Business English 2	2		O	2	2	5		6
10.		<i>Election subject 2</i>	2		IB	2	2	5		6
	PI1110AI	<i>Sociology</i>								
	PI1110BI	<i>Entrepreneurship</i>								
Total classes						300	300			60
<b>SECOND YEAR</b>										
1.	PI12010	Marketing	3		O	2	2	5		6
2.	PI12020	Electronic business	3		O	2	2	5		6
3.	PI12030	Environmental management	3		O	2	2	5		6
4.	PI12040	Business English 3	3		O	2	2	5		6
5.		<i>Election subject 3</i>	3		IB	2	2	5		6
	PI1205AI	<i>Insurance economics</i>								
	PI1205BI	<i>ICT in SME management</i>								
6.	PI12060	Program languages	4		O	2	2	5		6
7.	PI12070	Database information systems	4		O	2	2	5		6
8.	PI12080	Computer graphics	4		O	2	2	5		6
9.	PI12090	Business English 4	4		O	2	2	5		6
10.		<i>Election subject 4</i>	4		IB	2	2	5		6
	PI1210AI	<i>Information systems design</i>								
	PI1210BI	<i>Artificial intelligence</i>								
Total classes						300	300			60
<b>THIRD YEAR</b>										
1.	PI13010	Databases in economics	5		O	2	2	5		6
2.	PI13020	Computer networks	5		O	2	2	5		6
3.	PI13030	Microprocessors	5		O	2	2	5		6
4.	PI13040	Business English 5	5		O	2	2	5		6
5.		<i>Election subject 5</i>	5		IB	2	2	5		6
	PI1305AI	<i>Object programming</i>								
	PI1305BI	<i>Graphic design</i>								
6.	PI13060	Web design	6		O	2	2	5		6
7.	PI13070	Software engineering	6		O	2	2	5		6
8.	PI13080	Business information systems	6		O	2	2	5		6
9.	PI13090	Business English 6	6		O	2	2	5		6
10.		<i>Election subject 6</i>	6		IB	2	2	5		6
	PI1310AI	<i>Multimedia</i>								
	PI1310BI	<i>Computer design</i>								
Total classes						300	300			60

Num.	Code	Subject name	Sem.	Type	Status	Active classes			Other classes:	ESPB
						P	V	KV		
<b>THURSDAY YEAR</b>										
1.	PI14010	Modeling and simulation	7		O	2	2	5		6
2.	PI14020	Cryptography	7		O	2	2	5		6
3.	PI14030	Mobile Internet	7		O	2	2	5		6
4.	PI14040	My SQL	7		O	2	2	5		6
5.		<i>Election subject 7</i>	7		IB	2	2	5		6
	PI1405AI	<i>Modern communication systems</i>								
	PI1405BI	<i>Network operating systems</i>								
6.	PI14060	Human computer interaction	8		O	2	2	5		6
7.	PI14070	3D graphics and animation	8		O	2	2	5		6
8.	PI14080	Graphic applications	8		O	2	2	5		6
9.		<i>Election subject 8</i>			IB	2	2	5		6
	PI1409AI	<i>Complex databases data</i>	8							
	PI1409BI	<i>Advanced software technologies</i>	8							
10.	PI14100	Professional practice	8		O				60	
11.		Graduate paper	8		O					6
Total classes						300	300			60

**Table 2. Second cycle of studies**

Num.	Code	Subject name	Sem.	Type	Status	Active classes			Other classes:	ESPB
						P	V	KV		
1.	PI21010	Research methods and techniques	1		O	3	3	5		8
2.	PI21020	Communicology	1		O	2	2	5		4
3.	PI21030	Project management	1		O	3	3	5		8
4.	PI21040	Reengineering	1		O	3	3	5		8
5.		<i>Election subject 1</i>	2		IB	3	3	5		7
	PI1405AI	<i>Digital archives</i>								
	PI1405BI	<i>Digital multimedia</i>								
6.		<i>Election subject 2</i>	2		IB	3	3	5		7
	PI1406AI	<i>Cryptography and software system recovery</i>								
	PI1406BI	<i>Digital and control systems</i>								
7.		<i>Election subject 3</i>	2		IB	3	3	5		7
	PI2107AI	<i>Expert systems in education</i>								
	PI2107BI	<i>Intelligent agents in education</i>								
8.	PI21080	Professional practice	2		O				60	
9.		Master's paper	2		O					11
Total classes						300	300			60

**Table 3. The third cycle of studies**

Num.	Code	Subject name	Sem.	Status	P	PR W	ESPB
<b>FIRST YEAR</b>							
1.	PI31010	Methodology of scientific research work	1	O	4	2	8
2.	PI31020	Knowledge management	1	O	4	2	8
3.		<i>Subject of the electoral block 1</i>	1	IB	3	1	7
	PI3103AI	<i>E-learning management systems</i>					
	PI3103BI	<i>Operational research</i>					
4.	PI31040	Research paper for the selection of the topic and the progression of the literature for doctoral dissertation	1	O	0	4	8
5.		<i>Subject of the electoral block 2</i>	2	IB	3	1	7
	PI3105AI	<i>Selected chapters from graph theory</i>					
	PI3105BI	<i>Intelligent word processing</i>					
6.		<i>Subject of the electoral block 3</i>	2	IB	3	1	7
	PI3106AI	<i>Selected chapters of advanced software architectures</i>					
	PI3106BI	<i>Selected chapters from information systems</i>					
7.	PI31070	Making and publishing the first scientific paper	2	O	0	6	7
8.	PI31080	Doctoral dissertation - topic research 1	2	O	0	6	8
Total classes					255	345	60
<b>SECOND YEAR</b>							
1.	PI32010	Change management	3	O	4	2	8
2.		<i>Subject of the electoral block 4</i>	3	IB	3	1	7
	PI3202AI	<i>Formal languages and vending machines</i>					
	PI3202BI	<i>Algorithm design and analysis</i>					
3.		<i>Subject of the electoral block 5</i>	3	IB	3	1	7
	PI3203AI	<i>Coding and information theory</i>					
	PI3203BI	<i>Integrated information systems</i>					
4.	PI32040	Doctoral dissertation - topic research 2	3	O	0	6	9
5.		<i>Subject of the electoral block 6</i>	4	IB	3	1	7
	PI3205AI	<i>Distance learning</i>					
	PI3205BI	<i>Multimedia services in education</i>					
6.	PI32060	Making and publishing other scientific work	4	O	0	6	8
7.	PI32070	Doctoral dissertation - topic research 3	4	O	0	10	14
Total classes					195	405	60
<b>THIRD YEAR</b>							
1.	PI43010	Doctoral dissertation - topic research 4	5	O	0	10	14
2.	PI43020	Writing a doctoral dissertation (processing of doctoral dissertation data)	5	O	0	10	14
3.	PI43030	Development and publication of the third scientific paper	6	O	0	6	9
4.	PI43040	Doctoral dissertation - topic research 5	6	O	0	6	12
5.	PI43050	Doctoral Dissertation Defense	6	O	0	8	11
Total classes					0	600	60
<b>Total ESPB</b>							<b>180</b>

## 5. CONDITIONS FOR TRANSITION FROM OTHER STUDY PROGRAMS WITHIN THE SAME OR RELATED

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Students who move from another study program will be recognized for the number of certified semesters, at most six, and the passed exams will be invoked from those teaching subjects that, according to their curriculum, overlap at least 50% with the curriculum of the relevant subject being studied at the University

## 6. THE WAY OF SELECTING SUBJECTS FROM OTHER STUDY PROGRAMS

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Based on a written request, students can choose other subjects outside of their study programs, with the total burden on the student not exceeding 30 hours per week. The choice can only be made by those subjects studied at the University.

## 7. ENROLLMENT CONDITIONS IN THE NEXT SEMESTER, IE THE NEXT YEAR OF STUDY AND MANNER COMPLETION OF STUDIES

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Students enroll the next semester of the same year provided that they lay more than half of the subjects of the previous semester, and if during the last semester, there are subjects covering one part of the material and in the second semester the other part of the material is then obliged to take issues from the second semester.

Students enroll next year if they pass all the previous year's exams or have one subject left or 6 ECTS points.

Students complete the first cycle of study by defending **the final work**.

Students complete the second cycle of studies by taking exams provided for in the curriculum and program and defending the **master's thesis**.

Students complete the third cycle of studies by taking exams provided for in the curriculum and program and defending their **doctoral dissertation**.

## 8. THE WAY THE STUDIES ARE CONDUCTED AND THE WAY THE KNOWLEDGE IS CHECKED FOR EACH SUBJECT

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**The method of conducting studies** in all cycles (I, II, and III) is carried out by semesters where students attend and actively participate in lectures and exercises, and the active fund of lessons and activities is shown in Tables 1, 2, and 3.

**The way knowledge is checked for each subject** is continuously monitored during the teaching and processing of these teaching subjects. When determining the final assessment for teaching subjects or the activity of students to be evaluated, the evaluator is obliged to assess the results of the actual work of the student during the processing of teaching subjects, i.e., not only the knowledge and skills that students have acquired and learned during the processing of teaching subjects but also the results of students achieved in all forms of educational and pedagogical work, which are planned and performed for teaching subjects including the assessment of students' activities and interactions in lectures, exercises, colloquiums, seminars, workshops round tables and other forms of teaching and pedagogical work.

The amount of the grade depends on the accumulated points, which are collected during the entire duration of lectures and exercises, as follows:

1. TEST 1 - first colloquium (first 50% of the material):	20 points
2. TEST 2 - second colloquium (other 50% of the material):	20 points
3. TEST 3 - final exam (total material):	20 points
4. LECTURE - attendance:	5 points
5. LECTURE - active participation:	5 points
6. EXERCISES - attendance:	5 points
7. EXERCISES - seminar paper:	10 points
8. EXERCISES - oral presentation of the second topic:	5 points
9. EXERCISES - essay or SUBJECT study:	10 points

**TOTAL: 100 points**

Grading of students is done by the number of points collected, as follows:

EVALUATIONS	EVALUATION	NUMBER OF POINTS	DESCRIPTIVE EVALUATION
F	5	0-54	Not enough
E	6	55-64	Enough
D	7	65-75	Good
C	8	75-84	Very good
B	9	85-94	Excellent
A	10	95-100	Exceptional-great

Exams are taken successfully, in writing or orally and in writing, i.e., practically.

If provided for in the Curriculum, due to the specificity of the subject, knowledge verification is organized in several partial tests during the processing of the teaching subject. In this case, the final assessment of the student is formed based on the results of all partial tests and other knowledge checks or points collected.

## 9. OTHER ISSUES RELEVANT TO THE PERFORMANCE OF THE STUDY PROGRAM

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The category of exercises (KV) is also determined in the curriculum. Exercise categories will be numbered 1-5 as follows:

Num.	Type - exercise structure	Number of students
1.	For art academies on teaching arts.	3
2.	For clinical subjects at faculties / colleges of medical sciences, certain teaching subjects at faculties of technical sciences, professional subjects at art academies and teaching subjects of teaching methods at faculties / colleges of humanities and social sciences.	5
3.	For preclinical teaching subjects of medical sciences (section-reaction exercises; anatomy, pathology, forensic medicine): teaching subjects with field exercises that require supervision of a student and instructions from a professional associate.	10
4.	For teaching subjects with laboratory and experimental exercises.	15
5.	For teaching subjects with auditorium and field exercises.	25