1. PROFESSIONAL ACADEMIC TITLE AND DEGREE OBTAINED UPON COMPLETION OF STUDIES

Upon completion of the four-year studies of the first cycle of study (240 ECTS) in the study program: Classroom teaching, the academic title of **professor of classroom teaching** is obtained, and the degree of professional qualification: **VII/1**.

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

Upon completion of the third cycle of studies (180 ECTS) lasting three years, the academic title of **Doctor of Didactic-Methodical Sciences or Doctor of Humanities**, and the degree of professional education is obtained: **VIII.**

2. REQUIREMENTS FOR ENROLLMENT IN THE STUDY PROGRAM

The first cycle of studies:

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

The second cycle of studies:

Completed the first cycle of studies, and my grade point average was over 8.00. If the student
has a lower average, he does the Habilitation work in the field determined by the dean of the
faculty, completed a four-year high school (IV degree), and passed the entrance exam for the
first cycle of studies

The third cycle of studies:

- In the first year of the third study cycle, students who have:
 - a) completed studies of the first and second cycles or integrated studies, determined by the study program of the third cycle of studies or,
 - b) an academic degree of a master's degree is determined by the study program of the third cycle of studies
- Students who have completed the first year of study or lack 7 ECTS points, as well as students who have acquired 360 ECTS points in the first and second study cycles, can enroll in the second year of the third study cycle. If the first-year curriculum is not fully agreed upon, the student is obliged to pass the differential exams before the beginning of the academic year. The committee for doctoral studies evaluates study plans and programs and determines the number of differential exams.

3. LIST OF COMPULSORY AND ELECTIVE COURSES AND THE NUMBER OF HOURS REQUIRED FOR THEIR IMPLEMENTATION

Pogledati Tabelu 1, 2 i 3.

4. POINT VALUE OF EACH COURSE AND FINAL THESIS EXPRESSED IN ECTS POINTS

Table 1. The first cycle of studies - Study program: Classroom teaching

Ordinal			ycle of studies - Study progra				Class	ses of a		Other	
number	Code		Subject name	Sem.	Type	Status	L	eaching E	g CQ	classes	ESPB
			FIF	RST-YEA	R						
1.	U11010		guage (Serbian, Bosnian,	1		0	2	2	5		6
			atian)* 			_					
2.	U11020	Mathematics		1		0	2	2	5		6
3.	U11030		matics	1		0	2	2	5		6
4. 5.	U11040		ish language 1	1		IB	2	2	5		6
ე.	U1105		tive subject 1 Serbian	1		ID	2	2	5		6
	U1105I		Bosnian								
	U11050		Croatian								
6.	U11060		chology	2		0	2	2	5		6
7.	U11070		agogy	2		0	2	2	5		6
8.	U11080		ology	2		0	2	2	5		6
9.	U11090		osophy	2		0	2	2	5		6
10.	0.1000		tive subject 2	2		IB	2	2	5		6
	U1110		Mass communications	_			_				
	U1110I		Philosophy of religion								
Ukupno č			· · · · · · · · · · · · · · · · · · ·				300	300			60
			SEC	OND-YE	AR				<u> </u>		
1.	U12010	Dida	actics	3		0	2	2	5		6
2.	U12020		ure expresses	3		0	2	2	5		6
3.	U12030		agogical psychology	3		0	2	2	5		6
4.	U12040		ish language 2	3		0	2	2	5		6
5.		·	tive subject 3	3		IB	2	2	5		6
	U1205	AI	Choir and orchestra 1								
	U1205I	BI	History of pedagogy								
6.	U12060	Liter	ature	4		0	2	2	5		6
7.	U12070	Deve	elopmental psychology	4		0	2	2	5		6
8.	U12080		ticum in physical education	4		0	2	2	5		6
9.	U12090		thology sticum in natural sciences	4		0	2	2	5		6
10.	012000		tive subject 4	4		IB	2	2	5		6
10.	U1210		Activities in nature	-		10					
	U1210		Choir and orchestra 2								
Total clas			Onen and oroneed 2				300	300			60
. Gran Grad	-		TH	IRD-YEA	R						
1.	U13010	Meth	nodology of pedagogical research	5		0	2	2	5		6
2.	U13020		pol pedagogy	5		0	2	2	5		6
3.	U13030		al and instrumental lessons	5		0	2	2	5		6
4.	U13040		ily pedagogy	5		0	2	2	5		6
5.			tive subject 5	5		IB	2	2			6
	U1305		Swimming								
	U1305I	BI	Modeling in elementary								
_			mathematics teaching guage and literature teaching	_		_	_	_	_		_
6.	U13060	meth	nodology	6		0	2	2	2		6
7.	U13070		nodology of teaching mathematics	6		0	2	2	2		6
8.	U13080	soci		6		0	2	2	2		6
9.	U13090		nodology of teaching art culture, re, and society	6		0	2	2	2		6
10.			tive subject 6	6		IB	2	2	5		6
	U1310		Dokimology								
	U1310I	ВІ	Psychological basics textbookamology								

Total classes:	300	300			60
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Ordinal number	Code		Subject name	Sem.	Туре	Status		Classes of active teaching		Other	ESPB
number			<u> </u>				L	E	CQ	classes	
			FOL	JRT-YE	AR						
1.	U14010	Phys	sical culture teaching methodology	7		0	2	2	2		6
2.	U14020	Meth	nodology of teaching music culture	7		0	2	2	2		6
3.	U14030	Methodology of special work with students with mild developmental disabilities		7		0	2	2	2		6
4.	U14040	Educ	cational technologies	7		0	2	2	5		6
5.		Elective subject 7		7		IB	2	2	5		6
	U1405AI School legislation										
	U1405I	U1405BI Rhetoric in teaching									
6.	U14060	Ecol	ogical education	8		0	2	2	5		6
7.	U14070	Meth	nodology of IT education	8		0	2	2	5		6
8.	U14080	Cons	structive conflict resolution	8		0	2	2	5		6
9.	U14090	Inclu	sive education	8		0	2	2	5		6
10.		Elec	tive subject 8			IB	2	2	5		6
	U1410	ΑI	European standards of education	8							
	U1410I	BI	Mental health	8							
11.	U14110	Prof	essional practice	8		0				60	
12.		Grad	duate work	8		0					
Total clas	ses:			•	•		300	300			60

Table 2. The second cycle of study of art culture, nature, and society

Ordinal number Code		Subject name	Sem.	Туре	Status	Classes of active teaching			Other classes	ESPB	
Hullibel							L	E	CQ	Classes	
1.	U21010	Rese	earch methods and techniques	1		0	3	3	5		8
2.	U21020	Com	munation	1		0	2	2	5		4
3.	U2103	Man	agement in education	1		0	3	3	5		8
4.	U21040		emporary methodological and ctic trends in class teaching	1		0	3	3	5		8
5.		Elective subject 1		2		IB	3	3	5		7
	U2105	AI	Curriculum development and evaluation								
	U2105	BI	Information systems in education								
6.		Elec	tive subject 2	2		IB	3	3	5		7
	U2106	AI	Organization and system of education								
	U2106BI		Contemporary understanding of the goals of upbringing and education								
7.		Elec	tive subject 3	2		IB	3	3	5		7
	U2107	Al	Distance education								
	U2107	Al	Economics of education								
8.	U21080	Professional practice		2		0				60	
9.		Master's work		2		0					11
Total clas	ses:			•	•		300	300			60

Table 3. Third study cycle

Ordinal	Code	Subject name	Subject name Sem.			PRW	ESPB
number	33	•	•	Status	Р		20. 2
		FIRST-YEAR Methodology of scientific research	l				
1.	U31010	work	1	0	4	2	8
2.	U31020	Knowledge management	1	0	4	2	8
3.		The subject of electoral block 1	1	IB	3	1	7
	U3103AI	Management of the teaching process					
	U3103BI	Theoretical and methodological problems of didactics					
4.	U31040	Research paper for choosing a topic and literature review for a doctoral dissertation	1	0	0	4	8
5.		The subject of electoral block 2	2	IB	3	1	7
	U3105AI	Selected chapters from language teaching methodology (Serbian, Croatian, Bosnian)					
	U3105BI	Selected chapters from mathematics teaching methodology					
6.		The subject of electoral block 3	2	IB	3	1	7
	U3106AI	Selected chapters from the teaching methodology of nature and society					
	U3106BI	Selected chapters from the teaching methodology of physical education and sports					
7.	U31070	Creation and publication of the first scientific paper	2	0	0	6	7
8.	U31080	Doctoral dissertation - research topic 1	2	0	0	6	8
Total classes:					255	345	60
	T	SECOND-YEAR	ı	1			
1.	U32010	Change management	3	0	4	2	8
2.		The subject of electoral block 4	3	IB	3	1	7
	U3202AI	Contemporary understandings of natural and social sciences					
	U3202BI	Children's sport with the basics of biomechanics					
3.		The subject of electoral block 5	3	IB	3	1	7
	U3203AI	Methodology of working with gifted students					
	U3203BI	Literary theories					
4.	U32040	Doctoral dissertation - research topic 2	3	0	0	6	9
5.		The subject of electoral block 6	4	IB	3	1	7
	U3205AI	Multimedia services in education					
	U3205BI	Statistics					
		Creation and publication of other scientific work 4					
6.	U32060	scientific work	4	0	0	6	8
7.	U32070		4	0	0	10	14
	U32070	scientific work Doctoral dissertation - research topic 3					_
7.	U32070	scientific work Doctoral dissertation - research topic 3 THIRD-YEAR			0	10	14
7.	U32070	scientific work Doctoral dissertation - research topic 3 THIRD-YEAR Doctoral dissertation - research topic 4			0	10	14
7. Total clas	U32070 ses:	scientific work Doctoral dissertation - research topic 3 THIRD-YEAR Doctoral dissertation - research	4	0	0 195	10 405	14

4.	U33040	Doctoral dissertation - research topic 5	6	0	0	6	12	
5.	U33050	Doctoral dissertation defense		0	0	8	11	
Total clas	Total classes: 0 600							
Total ESPB								

5. REQUIREMENTS FOR TRANSFERRING FROM OTHER STUDY PROGRAMS WITHIN THE SAME OR RELATED STUDIES

Students transferring from another study program will be recognized for the number of certified semesters, a maximum of six, and the passed exams will be taken from those subjects whose content, according to their curriculum, overlaps at least 50% with the curriculum of the corresponding subject being studied at the University.

6. HOW TO CHOOSE SUBJECTS FROM OTHER STUDY PROGRAMS

Based on a written request, students can choose other teaching subjects that are not included in the subjects of their study programs, provided that the total workload of the student does not exceed 30 hours per week. He can choose only those subjects that are studied at the University.

7. CONDITIONS FOR ENROLLMENT IN THE NEXT SEMESTER, THAT IS, IN THE NEXT YEAR OF STUDIES AND METHOD OF COMPLETION OF STUDIES

Students enroll in the next semester of the same year on the condition that they pass more than half of the subjects of the previous semester, and if in the previous semester, there are subjects that include one part of the material, and in the second semester another part of the material, then they are obliged to pass the subjects from the second semester. Students enroll in the next year if they have passed all the exams of the previous year or if they have one course left, i.e. 6 ECTS points.

Students finish the first cycle of studies by defending the **final thesis**.

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

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

8. METHOD OF PERFORMING STUDIES AND METHOD OF CHECKING KNOWLEDGE FOR EACH SUBJECT

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 lectures and exercises is shown in Tables 1, 2, and 3.

The way of checking knowledge for each subject is continuously monitored during the teaching and processing of those subjects. When determining the final grade for the teaching subjects, i.e. the students' activity that is being evaluated, the evaluator is obliged to evaluate the results of the student's overall work during the processing of the teaching subjects, i.e. not only the knowledge and skills that students acquired and learned during the processing of teaching subjects but also the results achieved by students in all forms of educational and pedagogical work, which were 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:

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

TOTAL: 100 bodova

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

GRADES	GRADES	NUMBER OF POINTS	DESCRIPTIVE GRADES
F	5	0-54	Not enough
E	6	55-64	Enough
D	7	65-75	Good
С	8	75-84	Very good
В	9	85-94	Excellent
А	10	95-100	Exceptional-excellent

The exams are successfully passed, written or oral, and written, that is, practical.

If it is foreseen in the Curriculum, due to the specificity of the subject, knowledge verification is organized in several partial tests during the processing of the subject. In that case, the student's final grade is formed based on the results of all partial tests and other knowledge tests, i.e. points collected.

9. OTHER ISSUES OF SIGNIFICANCE FOR IMPLEMENTATION OF THE STUDY PROGRAM

The curriculum also defines the exercise category (KV). Exercise categories will be marked with a number from 1-5, namely:

ON.	Type - a structure of exercises	Number of students
1.	For art academies on art subjects.	3
2.	For clinical teaching subjects at faculties/high schools of medical sciences, certain teaching subjects at faculties of technical sciences, professional subjects at art academies, and teaching methodology subjects at faculties/high schools of humanities and social sciences.	5
3.	For pre-clinical subjects of medical sciences (dissection-autopsy exercises; anatomy, pathology, forensic medicine): subjects with field exercises that require supervision of the student and instructions of a professional associate.	10
4.	For teaching subjects with laboratory and experimental exercises.	15
5.	For teaching subjects with classroom and field exercises.	25