	Level of studies		First cycle	First cycle		
Study program	Study program name		Physics and Informatics Education			
Course name	TEACHING PRACTICE IN INFORMATICS IN PRIMARY SCHOOL					
Course ID	Semester	Course status	ECTS of	S credits L+E		
EDU351	VI	MANDATORY	4		1+2	
Lecturer			-			
Aims and intended learning outcomes	The goal of the course is to acquire teaching practice through practical work in primary schools. Upon completion of the course, students will be able to independently lead the class, and in general, for independent teaching work in primary schools.					
		Course content				
 get acquainted with t get acquainted with p get acquainted with p get acquainted with t get acquainted with t get acquainted with t attend classes organ independently and knowledge of methodo to give demonstration keep a practice diary attended, write a detailed writted 	he school as an of he legal regulation bedagogical docurs operational plans he organization of he computer labor ised by teachers with the help of blogy acquired at in classes in front of in which he/she	and programs for informa f informatics classes at so ratory in which informatic (mentors), a mentor give informatio the faculty and in the class of the mentor and teache will write down short prep	cation in the s atics in primar chool, s classes take cs classes w sroom, r, parations for a	Sarajevo Cant ry schools, e place, here they wil all teaching ho	l apply the	
Student workload (hours)			Grading			
Lectures and Exercise	es 45	Assessment	method	Poir	nts	
Exam preparation	55	Activity duri	ng classes	30)	
		Demonstrati	on classes	40)	
Total	100) Teaching	g report	30)	
	•	Tot	al	100	0	
		Literature	1			
 [1] Curricula and info Science and Youth of [2] Informatics books a [3] Manuals for various 	Canton Sarajevo and manuals for p		ndary school,	, Ministry for	Education,	