Program	Level		Second cycle								
110814111	Name of the program		Mathematics Education								
COURSE											
Course title	Teaching Practice in Informatics in Primary School										
Course code	Semester	Course status		ECTS	Contact	hours					
					(L+AE+LE)						
EDU 482	I	Mandatory co	ourse	5	1+0+2						
Lecturer											
Course Goals	The goal of the course is to acquire teaching practice through practical work in primary										
	schools.										
Learning	Upon completion of the course, students will be able to independently lead the class, and										
Outcomes	in general, for independent teaching work in primary schools.										

COURSE CONTENT

Teaching practice takes place in selected schools under the expert guidance of teachers (students' mentors). Students will be able to:

- get acquainted with the school as an organization by direct insight into its work,
- get acquainted with the legal regulations related to primary education in the Sarajevo Canton,
- get acquainted with pedagogical documentation,
- get acquainted with operational plans and programs for informatics in primary schools,
- get acquainted with the organization of informatics classes at school,
- get acquainted with the computer laboratory in which informatics classes take place,
- attend classes organised by teachers (mentors),
- independently and with the help of a mentor give informatics classes where they will apply the knowledge of methodology acquired at the faculty and in the classroom,
- to give demonstration classes in front of the mentor and teacher,
- keep a practice diary in which he/she will write down short preparations for all teaching hours he/she attended.
- write a detailed written preparation for each lesson.

LITERATURE

- [1] Curricula and informatics programs for primary and secondary school, Ministry for Education, Science and Youth of Canton Sarajevo
- [2] Informatics books and manuals for primary school
- [3] Manuals for various software packages

STUDENT'S WORKLOAD (hours in a semester)											
Lectures 15		Tutorial	30	Individual work	80	Total	125				
	GRA	DING	REMARKS								
Criterion		Maximum	Minimum								
		points	points								
Activity during classes		30	15								
Demonstration classes		40	25								
Teaching report		30	15								
Total		100	55								