Study programme(s): Information technology			
Level: bachelor			
Course title: School practice (code: IT632)			
Lecturer: Miloš Racković, Dragan Mašulović, Danijela Boberić Krstićev, Jovana Vidaković, Mirjana			
Mikalački, Vladimir Kurbalija, Mirjana Ivanović			
Status: elective			
ECTS: 6			
Requirements: none			
Learning objectives			
The aim of the course is to prepare students for teaching informatics in primary and secondary schools.			
Within the course students will become familiar with the current school curriculum as well as with the			
content of the informatics subjects in primary and secondary schools (vocational schools as well as			
grammar schools of different orientations)			
Learning outcomes			
Students should be able to prepare for the class on their own and to convey their knowledge to the primary			
or secondary school students.			
Syllabus			
The course contains following topics:			
1. Introduction to the contents of the subject Informatics in primary and secondary schools by the current			
curriculum.			
2. Organisation of the class in schools and the appropriate documentation (timetable, diary)			
3. Annual teaching plan			
4. Instructions and checking students knowledge			
5. Giving final marks			
6. Preparation for class in various fields of informatics			
7. Performance of practical teaching in chosen schools in Novi Sad			
Literature			
1. The Law on fundamentals of the education system, "Sl. Glasnik RS", no. 72/2009, 52/2011 and			
55/2013			
2. Curriculum and syllabus for second cycle of primary education			
3. Curriculum for general type grammar school, mathematical grammar school, computer science			
grammar school and IT orientation (experimental)			
4. Syllabus of Computer science course for general type grammar school			
5. Syllabus of Computer science course for vocational schools			
6. Syllabus of Computer science course for mathematical grammar school			
7. Syllabus of Computer science course for computer science grammar school and IT orientation			
(experimental)			
 Rulebook on grading in primary school Rulebook on grading in secondary school 			
Weekly teaching load Lectures: Exercise	s: Other forms of teaching:		lei.
0 6	s. Other forms of teaching.	Student research.	
Teaching methodology			
Exercises			
Grading method (maximal number of points 100)			
Pre-exam obligations	points	Final exam	points
tests	60	Exam- teaching one class in primary	40
		and one class in secondary school	