

Study Programme: Elementary Teacher		
Course Unit Title: Serbian language and oral expression		
Course Unit Code: U-1-2-3-2		
Name of Lecturer(s): Dragana B. Francišković		
Type and Level of Studies: Undergraduate Studies (BA)		
Course Status (compulsory/elective): Optional		
Semester (winter/summer): Summer		
Language of instruction: Serbian		
Mode of course unit delivery (face-to-face/distance learning): Face-to-face learning		
Number of ECTS Allocated: 2		
Prerequisites: -		
Course Aims: Fluent and spontaneous communication, reading, analysing and reproducing complex texts, practicing oral expression.		
Learning Outcomes: After successful completion of the course, it is expected that students are able to communicate in Serbian and are able to analyse complex writings.		
Syllabus: <i>Theory</i> The course includes thematic language material. Students interpret different topics and write essays. Grammar: syntax, word formation, lexicology, phraseology. <i>Practice</i> The practical sessions are following the theoretical input.		
Required Reading: <i>Compulsory:</i> Кликовац, Душка (2002). Граматика српскога језика. Београд: Српска школска књига. <i>Optional:</i> Францишковић, Драгана (2009). Збирка текстова и задатака из српског језика. Нови Сад: Универзитет у Новом Саду; Суботица: Учитељски факултет на мађарском наставном језику. Пешикан, М. – Јерковић, Ј. – Пижурица, М. (2010). Правопис српскога језика. Нови Сад: Матица српска.		
Weekly Contact Hours: 2 (30)	Lectures: 1 (15)	Practical work: 1 (15)
Teaching Methods: Lecture, practice, presentation, discussion, presentation, work in pairs, small groups and individual work, consultations.		

Knowledge Assessment (maximum of 100 points): 100			
Pre-exam obligations	points	Final exam	points
Active class participation	20	written exam	40
Practical work		oral exam	
Preliminary exam(s)			
Seminar(s)	40		
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.			