Course Tit	e Computer Application Software								
Facul	ty	Faculty of Law and Business Studies dr Lazar Vrkatic							
Study	Program	me English language							
Profes	ssor	Tanja Ka	aurin, assi	rin, assistant prof.			Contact (e-mail address) tanja.kaurin@useens.r		
Code				_		aduate A)	ECTS credits		5
Description (max. 100 words)		The aim is to familiarize students with text processing software and tools, creating tables and graphs for professional or personal needs. Students will gain basic knowledge for working in adequate program packages as well as with Microsoft OS files. Emphasis is put on digital way of thinking for problem solving in situations such as • logical thinking and data analysis • Recognition, analysis and use of ready-made solutions with the aim of efficient problem solving with the available resources • Problem formulation adequate for working with computers • Generalizing the problem solving processes for application in series of similar problems							
Learning outcomes (max. 50 words)		 Create and work with a document, tables, clip art and pictures use a range of font formatting techniques create and work with a new workbook understand, create and work with formulas and functions used to perform calculations create effective charts create a new presentation with charts, tables, pictures and animations. 							
Semester		2		Maximum number of students		of visiting			
Language		Serbian			Available for nternational students (YES or NO)				YES