Study program	Level of the stud	y program	Second cycle		
	Study program n	ame	Physics Education		
Course name	LABORATORY IN PHYSICS EDUCATION IV				
Course ID	Semester	Course status	ECTS credits	L+E	
PED8421	VIII	MANDATORY	4	0+3	
Lecturer	cturer				
Aims and intended learning outcomes	 The aim of this course is to develop students' knowledge, skills and habits that are important for effective implementation of the experimental method in physics classrooms with particular focus on use of modern technologies and experimental projects. Intended learning outcomes: Systematically prepare, conduct, evaluate and present physics experiments. Perform digital video analysis of selected physics phenomena and demonstrate the ability to use microcomputer-based laboratories in the physics classroom. Demonstrate virtual physics experiments and solve virtual laboratory problems. 				
Course content					
Interference in thin films. Optical grating. Single slit diffraction. Polarization. Light scattering. Light absorption. Colors. Virtual physics experiments. Digital video analysis of selected physics phenomena. Microcomputer-based laboratories. Role of experimental projects in physics teaching.					
	vorkload (hours) Grading				
Lectures and					
Exercises	45	Assessment r	nethod	Points	
Exam preparation	25	Partial e	exam	15	
Assignments	25	Homew	vork	10	
Other	5	Experimenta	al project	25	
Total	100) Final ex	kam	50	
Т		Total		100	
Literature					
 Mešić, V. (n.d.). Praktikum metodike nastave fizike IV (interna skripta). Sarajevo: Prirodno-matematički fakultet. Physics textbooks for primary and secondary school. Sokoloff, D. R., Thornton, R. K., & Laws, P. W. (2011). RealTime Physics Active learning laboratories, Module 1: Mechanics. John Wiley & Sons. Eisenkraft, A. (2010). Active physics: A project-based inquiry approach. Armonk, NY: It's About Time. Remarks 					
A passing grade on individual laboratory reports is a prerequisite for getting access to the final exam.					