Study program	Level of the study program			Second cycle		
Study program	Study program name			Physics Education		
Course name	EDUCATIONAL RESEARCH FOR PHYSICISTS					
Course ID	Semester Cours		se status	ECTS credits L-		L+E
PED9621	I	MAN	DATORY	6	i	3+2
Lecturer						
Aims and intended learning outcomes	 The aim of this course is to develop students' competence to plan, conduct and evaluate educational research. Intended learning outcomes: Describe the defining features of the qualitative, quantitative and mixed research paradigm in educational research. Describe effective approaches to identifying research problems and reviewing relevant literature. Explain the most important concepts of descriptive and inferential statistics and perform simple calculations. Identify the statistical tests that are appropriate for testing the given hypotheses. Evaluate the assessment instruments that are often applied in physics education research. Describe the various quantitative and qualitative methods that are used in physics education research and discuss the potential of given research designs. 					
research designs.						
research. Research problem. Location and review of relevant literature. Hypothesis in quantitative research. Descriptive statistics. Sampling and inferential statistics. Assessment instruments – examples from physics education research. Validity and reliability. Experimental research – examples from physics education research. Experimental research designs. <i>Ex post facto</i> research. Correlational research – examples from physics education research. Defining and designing qualitative research. Types of qualitative research. Analysing and reporting qualitative research – examples from physics education research.						
Student workload (hours)			Grading			
Lectures and Exercises	75		Assessment n	nethod		Points
Exam preparation	50		Partial e	xam		40
Assignments	15		Research p	roposal		20
Other	10		Final ex	am		40
Total	150)				
			Total			100
Literature						
 Mužić, V. (2004). Uvod u metodologiju istraživanja odgoja i obrazovanja. Zagreb: Educa. Kelly, A. E., & Lesh, R. A. (Eds.). (2012). Handbook of research design in mathematics and science education. Routledge. Krüger, D., Parchmann, I., & Schecker, H. (2014). Methoden in der naturwissenschaftsdidaktischen Forschung. Berlin: Springer. Ary, D., Jacobs, L. C., Irvine, C. K. S., & Walker, D. (2018). Introduction to research in education. Boston: Cengage Learning. Selected articles from physics education journals. 						