Name of the	TEACHING METHODS IN	PHYSICS III					
course							
Code	PMP250	Year of study	2nd year of Masters				
Course lecturer	Assoc. Prof. Ivica Aviani, PhD	Credits (ECTS)	6				
Associate		Type of subject	L	S	LE		
Lecturer	Lucija Krce	teaching (number of hours)	30	30	30		
Course status	Obligatory	Percentage of application of e- learning	20				
	COURSE	DESCRIPTION					
Course objectives	 physics in high sch To develop the abil physics. To be acquainted v large scale. To develop knowle development of effi To be familiarized v and to be acquainted 	ents in lecture plan wr ool using different tea ity of evaluation of pu vith the possibilities ar dge of the influence o cient methods in teac with the latest achieve ed with the application earning and teaching.	ching tools pil's concep nd demands f education hing. ments in eq	btual know s of evalua research ducational	ledge in ation on a on the physics		
Course enrolment requirements and entry competences required for the course	 Teaching methods in physics I Teaching methods in physics II 						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 To be able to use professional literature and other relevant information sources in order to write lecture plans. To adapt old or to produce new teaching materials in order for it to be motivating for active learning of all pupils. To analyze the possibilities, demands and results of large scale testing. To apply basic experimental techniques and measured data processing. To define measurable learning outcomes of physics classes in accordance with curriculum. To apply knowledge in psychology, pedagogy, didactics and methodology in teaching physics. To use ICT technologies in physics classes. To apply modern tools and methods for interactive physics teaching. 						
Course content broken down in detail by weekly class schedule	 Lectures (L) – 30 hours: Introduction lesson (introducing students and lecturers, description of work methods, student obligations and evaluations of achievements). Implications of research in teaching physics (approaches, methodologies, qualitative and quantitative research). Construction of tests and psychometric models. Standardized instruments for evaluation of the level of adoption of physical concepts. Implication of cognitive models in learning and teaching. Cognitive levels of knowledge and taxonomy. Basic principles of evaluation of pupil's accomplishments in physics. Program for International Student Assessment (PISA). Trends in International Mathematics and Science Study (TIMSS). Lifelong professional development of teachers. 						

	 Scientific and professional journals for physics teachers. How to get and keep pupils interested in a teaching lesson. Few efficient methods of teaching (flipped classroom, peer learning, models of the classroom). Tools for interactive teaching in physics. Student projects, working in groups, e-learning. <i>Laboratory exercises</i> (LE) – 30 hours: Students prepare experimental setup, run experiments, describe and explain results that will be done by them or their pupils in high schools. <i>Seminar and praxis in high or higher school</i> (S) – 30 hours: Sitting in on classes and experiential participations in classes, writing seminar papers under supervision of a mentor (school teacher), course lecturer and associate lecturer.							
Teaching methods	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ independer ☑ independer ☑ multimedia ☑ aboratory ☑ work with ☑ (other) 			dent assignments dia ry h mentor				
Student responsibilities	Attendance of at least 50% of lectures and 80% of laboratory exercises. Sitting in on 30 classes in high school. Written lecture plans for at least two lessons and at least two lectures given in front of a high school class. Seminar given on the sit in classes and classes given by their peers.							
Screening student work	Class attendance	1	Research			Practical work		1.5
(name the proportion of	Experimental	1	Report			Homework		0.5
ECTS credits for	Essay	WORK .		(Other)				
each activity so	Colloquia		Oral exam	1 (Other)				
that the total number of ECTS credits is equal to the ECTS value of the course)	Written exam	0.5	Project			(Other)		
Grading and evaluating student work in class and at the final exam	 Student's achievements and activities are graded as follows: class attendance and homework - up to 10 points Written lecture plans for high school – up to 14 points Two lectures given in a high school school – up to 16 points Seminar given on the sit in classes and classes given by their peers – analysis and self-analysis, notes from sit in classes – up to 10 points written exam - up to 10 points oral exam – up to 20 points laboratory exercises - up to 20 points Written exam is consisted of problems (exercises) that are appropriate for high school physics level. Oral exam is consisted of 5 conceptual questions randomly selected from a pre-given list of questions. Each question is from a different teaching unit. Final grade is given as follows: 89 - 100 points: excellent 76 - 88 points: very good 63 - 75 points: good 50 - 62 points: enough 							
Required literature		г	ītle			Number of copies in		ability via
(available in the						the library	othe	er media

library and via other media)	 E. F. Redish, Teaching Physics with the Physics Suite, John Wiley & Sons Inc. 2003. E. Mazur, Peer Instruction: A User's Manual, Prentice Hall, 1997 Papers from current periodicals: Am. J. Phys, Phys. Teach, Phys. Educ, Int. J. of Sci. Educ. Approved physics textbooks for high and higher school. 					
Optional literature	 B. Arons, <i>Teaching Introductory Physics</i>, John Wiley & Sons Inc. 1996. Paul G. Hewitt, <i>Conceptual Physics</i>, 12th Edition, Addison-Wesley, 2014. 					
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 Evaluation of student achievements in acoutcomes Lecturer's self-evaluation Student feedback through questionnaires In-institution and out-institution review 		expected			