

NAME OF THE COURSE		Quantum Physics II				
Code	PMP200	Year of study	1			
Course teacher	Mile Dželalija, PhD, Professor – tenure	Credits (ECTS)	6,0			
Associate teachers		Type of instruction (number of hours)	L	S	E	F
			30		30	
Status of the course	Compulsory	Percentage of application of e-learning	30 %			
COURSE DESCRIPTION						
Course objectives	Critical understanding of historical development of basic concepts and principles in relativistic physics, quantum physics, elementary particle physics and cosmology.					
Course enrolment requirements and entry competences required for the course	Basic knowledge of relativistic physics, quantum physics, elementary particle physics, and cosmology.					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol style="list-style-type: none"> 1. Explain key conceptual elements that characterised classical mechanics, electromagnetism, thermodynamics, and historical cosmologies; 2. Explain philosophical and historical background for development of modern physics; 3. Discuss the contribution of main physicists to the development of special relativity, quantum physics, particle physics and cosmology; 4. Describe experiments and events that characterised the development of ideas and experimental techniques in special relativity, quantum physics, particle physics and cosmology; 5. Critically analyse conceptual evolution of knowledge in special relativity, quantum physics, particle physics and cosmology; 6. Discuss methods and tools for historical analyses of development of modern physics; 7. Discuss key challenges of modern physics. 					
Course content broken down in detail by weekly class schedule (syllabus)	(2h) Key concepts in classical mechanics, electromagnetism, thermodynamics, and historical cosmologies (2h) Key challenges in classical physics (2h) Selected historical experiments related to special theory of relativity (4h) Development of new ideas, models and theories leading to special theory of relativity (2h) Selected historical experiments related to quantum physics (4h) Development of new idea, models and theories leading to quantum physics (2h) Selected historical experiments related to particle physics (4h) Development of new ideas, models and theories leading to models and theories of atoms, nucleus and elementary particles (2h) Selected historical experiments related to development of cosmology (2h) Development of new ideas, models and theories leading to modern cosmology (4h) Challenges of models and theories in modern physics					
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input type="checkbox"/> exercises <input type="checkbox"/> on line in entirety <input checked="" type="checkbox"/> partial e-learning <input type="checkbox"/> field work		<input checked="" type="checkbox"/> independent assignments <input type="checkbox"/> multimedia <input type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input checked="" type="checkbox"/> homework assignments			
Student responsibilities	Homework assignments during semester. Written exam.					

Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Name	ECTS	Name	ECTS	Name	ECTS
	Class attendance	1	Research		Experimental work	
	Oral exam		Report		Homework assignments	1
	Seminar essay		Essay			
	Tests		Practical training			
	Written exam	1	Project			
Grading and evaluating student work in class and at the final exam	Homework assignments during semester: 50 %; written exam: 50 %.					
Required literature (available in the library and via other media)	Title			Number of copies in the library	Availability via other media	
	[1] M. Dželalija: "History of Modern Physics", University of Split, Faculty of Science, Split, 2020.			0	yes	
	[2] Selected famous historical research articles in relativistic physics, quantum physics, particle physics and cosmology.			0	yes	
Optional literature (at the time of submission of study programme proposal)	[1] Ž. Dadić, Povijest metoda I ideja u matematici I fizici, ŠK, Zagreb, 1992. [2] I. Supek, Povijest fizike, ŠK, Zagreb, 1980. [3] Famous historical research articles.					
Quality assurance methods that ensure the acquisition of exit competences	Discussion with students and analysing their progress in solving problem and assignments. Statistics of exam results and evaluation of efficacy in accordance with the learning outcomes. Student evaluation by anonymous survey conducted according to the rules of the University of Split.					
Other (as the proposer wishes to add)						