Study program	Level of the study program		Second cycle stud	Second cycle studies	
	Name of the study program		Physics Education	Physics Education	
Course name	AN INTRODUCTION TO THE PHILOSOPHY OF PHYSICS				
Course ID	Semester	Course status	ECTS credits	L+E	
PHY9311	I	MANDATORY	3	2+0	
Lecturer		Prof. dr. Va	nes Mešić		
Aims and intended learning outcomes	 The aim of this course is to further develop students' understanding of historical-philosophical aspects of human thought about physical reality. Intended learning outcomes: Analyse the evolution of prominent ideas about the physical world throughout the history of humankind. Interpret the most important aspect of epistemology of physics. Analyse the relationship between physics and philosophy. 				
Course content					
representing the physical world through numbers – Pythagoras, Plato. Concept of force in the antique – Empedocles, Aristotle. The relationship between reality and its conceptual representation – Aristotle, Archimedes. Symmetries – Kepler. Development of language of kinematics – Galileo Galilei, Newton. Geometry and the concept of force – Descartes, Leibniz. Comparing physical ideas in early mediaeval Europe and in the antique era. Physics of the 19th and 20th century – loss of intuitiveness. Analogies between mechanics and electrodynamics. Concept of physical field – physics and geometry. Development of quantum physics. Theory of everything. Development of physical concepts and theories. Criteria for evaluation of scientific theories. Relationship between different theories. Importance of analogies in physics. Modern meaning of the causality concept. Causality and mathematisation of physics. Mereological approach to describing and explaining physical realities. Quest for causal mechanisms. The holistic approach to describing and explaining physical realities. Relationship between different approaches to explaining physical realities. Physics and empiricism. Setting hypotheses and developing models in physics. The role of the experiment in physics. Unity of physics. Relationship between physics and other sciences.					
	vorkload (hours)		Grading		
Lectures and Exercise				Points	
Exam preparation	25	Partia	l exam	40	
Assignments	15	Semin	ar paper	20	
Other	5	Final	exam	40	
Total	75				
		Total		100	
2. Torretti, R. (1 3. Sieroka, N. (2	998). The Philoso 2014). Philosophie	Literature lozofija znanosti. Zagreb phy of Physics. Cambrid der Physik: Eine Einfue education journals. Remarks	lge: CUP.	. Beck.	