Study program	Cycle		First cycle		
	Study program		Physics	ysics	
Physics	GENERAL CHEMISTRY FOR PHYSICISTS				
Course code	Semester	Course type	ECTS credits	L+PW	
POT2411	II	MANDATORY	4	2+1	
Assigned Lecturers	Prof. dr. Sabina Begić				
Aims and intended learning outcomes	Introducing students with basic chemistry concepts in the field of compounds naming, chemical bonds, solution properties, energy changes and electrochemistry.				
Course syllabus					
 Types of pure substances. Work in the chemical laboratory. Relative atomic mass. Relative molecular mass. Mole. Solutions and their properties. Quantitative calculations of solution composition. Decantation, distillation, filtration. Diffusion and osmosis. Electrolyte solutions. Colloid-dispersive systems. Colloids. Periodic system of the elements. General properties of the elements (atom size, ionisation energy, electron affinity, electronegativity, polarisation ability and polarisability, coordination number and oxidation state.) Molar mass determination (CO₂ or metal) Classification of elements (s-, p-, d- and f- elements). Electrolytes. Galvanic elements. Chemical bond – ionic, covalent. Chemical bond – energy of covalent bond. Allotropy and isomorphism. Types of chemical reaction. Energy changes in chemical reactions. Main classes of inorganic compounds. Concept of chemical equilibria in homogenous and heterogenous systems. Chemical envilled. 					
Student workload (hours)		Assessmer	Assessment of knowledge and grading scale		
Literature and practic work	al 30+1	5 Grading schen	ne	Points	
Exam study time	55	Attendance	5 (minimu	ım 3)	
Written papers	-	l exam	27,5 (min	imum 15)	
Other (state)		II exam	27,5 (min	imum 15)	
Total	100) Final exam	40 (minim	1um 22)	
		Total	100 (n	ninimum 55)	
LITERATURE					
MANDATORY 1. Ivan Filipović, Stjepan Lipanović, Opća i anorganska hemija I dio, Školska knjiga Zagreb,1995. RECOMMENDED 1. Emira Kahrović, Anorganska hemija, Bemust, 2005, Sarajevo 2. Praktikum iz opšte hemije, interna skripta Napomene					