Course Unit Descriptor

Study Programme: Physics, Professor of Physics

Course Unit Title: Electrodynamics

Course Unit Code: F18E

Name of Lecturer(s): Full Professor Milica Pavkov Hrvojević

Type and Level of Studies: Bachelor Academic Degree

Course Status (compulsory/elective): Compulsory

Semester (winter/summer): Summer

Language of instruction: English

Mode of course unit delivery (face-to-face/distance learning): Face-to-face

Number of ECTS Allocated: 7

Prerequisites: Electromagnetism, Fundamentals of Mathematical Physics

**Course Aims:** Students will affirm and broaden the previous knowledge in electromagnetism and give theoretical bases to follow future courses.

**Learning Outcomes:** On completion of this module, student should be able to understand basic ideas and reasoning behind the development of mechanics and its application to other fields. Student should also be able to follow the literature in the field, analyse different solution and to choose the most adequate one, to find out the solution independently. Student will know basic laws of electrodynamics, as well as Maxwell equations for vacuum and material environment, energy relations in electrodynamics, as well as pondero-motoric action, laws of stationary electromagnetic field, propagation of electromagnetic waves in conducting and non-conducting environment and the laws of dipole radiation.

Syllabus:

Theory

Maxwell equations for vacuum. Transition to material environment. Average spatial and current density of charges. Maxwell equations for material environment. Complete system of equations. Electromagnetic potentials. Energy of electromagnetic field. Pondero-motoric forces. Electrostatics. Magnetostatics. Propagation of plane monochromatic waves. Retarded potentials. Radiation of dipole. Static and quasi-static fields. Electric and magnetic properties of the substance, diamagnetism, para- and ferromagnetism. Fast-moving fields and electromagnetic waves. Laws of macro-physical optics, electromagnetic theory of light, reflexion and refraction of light and diffraction of light. Dispersion of light, electromagnetic field in the cavity and heat radiation.

Practice

Problem solving.

## **Required Reading:**

1. J. Jackson, Classical Electrodynamics, John Wiley, New York, 1975.

Weekly Contact Hours:		Lectures: 3		Practical work: 2			
Teaching Methods: Lectures							
Knowledge Assessment (maximum of 100 points):							
Pre-exam obligations	points		Final exam		points		
Active class			written exam		20		
participation			witten exam	20			

Practical work		oral exam	40		
Preliminary exam(s)	40				
Seminar(s)					
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam,					
project presentation, seminars, etc.					