Level: bachelor

Course title: Fundamentals of Astrophysics and Astronomy

Status: elective

ECTS: 6

Requirements: Introduction to atomic physics

Learning objectives

Introduction to the basic concepts of astronomy and astrophysics and obtaining a general picture of the origin and structure of the Universe.

Learning outcomes

Upon completion of the course, students should possess:

- General abilities: understanding of the origin and structure of the Universe and all of its elements.
- Subject specific abilities: basic knowledge of the origin and structure of the Universe; knowledge of the types and structure of galaxies, star systems and stars.

Syllabus

Theoretical instruction

Development of understanding of the origin and structure of the Universe. Solar system. Photometric and spectral properties of the stars. Classification of stars. Internal structure of the stars. (Equations of equilibrium. Energetics of the stars. Star evolution. The final stages of star evolution. Galaxies. Fundamentals of cosmology. Standard cosmological model.

Practical instruction

Problem solving exercises based on the theoretical part. Seminar.

Weekly teaching load

Weekly teaching load				Other.	
Lect	tures: 3	Exercises: 1	Other forms of	Student research:	
			teaching: 1		

Other