Course Description

Faculty: Natural Sciences

Study program: Bachelor in Biology and Chemistry

Course Title: Evolution Theory

Course Credits: 3

Language of Instruction: Albanian

Course Description:

The course provides contemporary insights into evolutionary views of the living world. The objective is to provide students with concepts and logical skills related to the various factors of evolution, the formation of species, adaptation, mechanisms of inheritance and variability in evolutionary processes, etc.

Course Goals:

History of biological thought on evolution, Darwinism, micro and macro evolution, its type and formation, natural selection, species adaptation, birth of life and evolution of the human being.

Course Requirements:

- Lectures are optional
- Seminars should be attended to 75%
- When the student participates less than 75% does not have the right to attend the exam but passes in the next season.
- 1 colloquium is required to gain 40 points

Grading: Indicate how a final course grade (including credit/no credit) will be assigned

Participation / Activation + Task: 40 points

- Final Exam: 60 points

Course Schedule: Course frequency 1.5 hours/week