Faculty: Faculty of Natural Sciences

Study program: Bachelor in Biology - Chemistry

Course Title: Invertebrate Zoology Practice

Course Credits: 1

Language of Instruction: Albanian

Course Description: Teaching Practice for the subject Zoology of Invertebrates (invertebrates), in the complete formation of the student is a subject of characteristic formation, so it serves students for a better acquisition and concretization of theoretical knowledge obtained during the lectures of this fundamental subject

Course Goals: For the best mastery of the course, through the development of field practice, the student must be equipped with prior knowledge of zoology, geography, geology, ethology, etc. The internship gives students:

Knowledge on invertebrates of our country, their development, ecology, ethology, geographical distribution, classification and phylogeny.

Knowledge and ability to observe, collect and determine different razors found in the field.

Basic concepts will be given on Protostomata. Annelides, polychaeta, errantia, sedentaris, oligochaeta, hirudinea, schizocelomata, arthropoda, trilobitomorpha, mandibulata, chelicerata, arachnida, scorpionida, crustacea, trakeatet, miriapoda, diplopoda, insecta, pterigota. Deuterostamata, pogonophora, chetognata, echinodermata

Course Requirements: Practice should be attended to 100%.

Grading: Participation / Activation + Task: 70 points. Final Exam: 30 points

Course Schedule: The course takes place during the two weeks in second semester.