Ankara Üniversitesi Kütüphane ve Dokümantasyon Daire Başkanlığı

Açık Ders Malzemeleri

Çalışma Planı (Çalışma Takvimi)

BIO356-Laboratory of Vertebrate Animal Biology-I

Weeks	Weekly Subject /Content
1.Week	To collect, preserve and conserve of chordate samples. Use of diagnostic keys for identification
2.Week	Morphological and anatomical structure of Prochordata (Urochordata, Cephalochordata). To identify the species belong to the Prochordata subphylum
3.Week	Morphological and anatomical structure of Jawless fishes (Myxini, Petromyzontida). To identify the samples belong to the jawless fishes
4.Week	Morphological and anatomical differences between Chondrichthyes and Osteichthyes
5.Week	To identify the samples belong to the Chondrichthyes class
6.Week	Midterm Exam
7.Week	To identify thesamples belong to the Osteichthyes class
8.Week	The morphological and anatomical structures of amphibians. Systematic characters used in the identification of amphibians. To identify the samples belong to the Amphibia class
9.Week	The morphological and anatomical structures of reptilia. Systematic characters used in the identification of reptilians.
10.Week	To identify the samples belong to the Reptilian class
11.Week	The morphological and anatomical structures of aves.
12.Week	Systematic characters used in the identification of aves. To identify the samples belong to the Aves class.
13.Week	The morphological and anatomical structures of mammalian.
14.Week	To identify the samples belong to the mammalian class.