

**Ankara Üniversitesi
Kütüphane ve Dokümantasyon Daire Başkanlığı**

Açık Ders Malzemeleri

Çalışma Planı (Çalışma Takvimi)

Haftalar	Haftalık Konu Başlıklarları
1.Hafta	General systematics of Cryptogams (Clasifcation and Reproduction).
2.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae I (Cyanobacteria).
3.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae II (Plant like Protists).
4.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae III (Chlorophyta).
5. Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae IV (Charophyta, Euglenophyta).
6.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae V (Miozoa, Bacillariophyta)
7.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae VI (Cryptophyta, Ochrophyta).
8.hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Algae VII (Rhodophyta).
9.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Fungi like Protists
10.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Fungi I (Chytridiomycota, Zygomycota)
11.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Fungi II (Ascomycota)
12.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Fungi III (Basidiomycota)
13.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Liichens and Mosses
14.Hafta	Diversity, morphological structures, ecological features, reproduction and sytematics of Ferns