

Ankara Üniversitesi
Kütüphane ve Dokümantasyon Daire Başkanlığı

Açık Ders Malzemeleri

BIO 206 PLANT MORPHOLOGY Dersi Çalışma Planı (Çalışma Takvimi)

Haftalar	Haftalık Konu Başlıkları
1.Hafta	Course Objectives and Content: General information about the course. Proposal of supplementary resources. Classification of Plant Systems: Shoot system and Root system
2.Hafta	Shoot system, Vegetative organs: Stem Primary Stem Structure and Differentiation
3.Hafta	Differences of Dicot stem and Monocot stem, Stele types
4.Hafta	Stem modifications
5.Hafta	Secondary Growth in plants: Gymnosperm wood anatomy
6.Hafta	Angiosperm wood anatomy
7.Hafta	Shoot system, Vegetative organs: Leaves <ul style="list-style-type: none">Leaf anatomy and Mesophyl Types, Differences of Dicot leaf, Monocot leaf and Gymnosperm leaf
8.Hafta	Leaf Morphology, Leaf venation, Leaf margins and Leaf arrangement
9.Hafta	Leaf modifications
10.Hafta	Shoot system, Vegetative organs: Root Root anatomy and morphology, Differences of Dicot root and Monocot root,
11.Hafta	Root modifications
12.Hafta	Generative organs: Flower <ul style="list-style-type: none">Reproductive PartsInfloroscence typesMonocot and Dicot flowers
13.Hafta	Fruit Fruits, Parts of Fruits, Fruit types: Simple, Aggregate and Multiple Fruits
14.Hafta	Seed Seed morphology, Development of Seeds, Parts of Seed, Methods of Seed Dispersal