

8-9:30 am M-F, Note I may be in the research labs (BC2050 1 346.51 641.02 TmmBT1 0 0 1 120.38 641.02 T

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Lecture Grade = (Test 1 + Test 2 + Test 3 + Final)/5Lab Grade = ((5 lab reports)/5) + (2 Lab Practicles/2)Final grade: = $(Lecture Grade \times 0.75) + (Lab Grade \times 0.25)$

Bailey Science Complex room 2040

- Arrive on time.
- Assignments are due at the start of lab.
- It is strongly advised to maintain a laboratory notebook with drawings, descriptions, data etc. of the laboratory exercises. The only requirements of the notebook are that it not be a spiral bound notebook, but a bound note book. The notebook will help you study for the practical exams.
- No eating or drinking in the lab.
- Attendance at lab is mandatory. Excused absences are usually given for medical emergencies and

February 14	Cardiovascular System (Lab 5). Diversity: Nematoda and Arthropoda		
February 21	Digestive System and Excretory Systems (Lab 6), Diversity: Echinodermata and		
	Chordata		
February 28	LAB PRACTICAL		
March 7	Non-Tracheophytes (Seedless Plants) (Lab 7)		
March 14	NO CLASS SPRING BREAK		
March 21	Tracheophytes (Vascular Land Plants) (Lab 8), Plant Anatomy-Roots, Stems and		
	Leaves		
March 28	Angiosperm Development (Lab 9)		
April 4	Water Movement: Stomata and Transpiration (Lab 10)		
April 11	Plant Growth and Mineral Nutrition (Lab 11)		
April 18	Pollution: Effects of Chemical, Thermal and Acid Pollution (Lab 12) q1y-		