

Bio 101 - Laboratory Schedule		Winter 2009
Week / Date	Lab Activities / Due Dates	Readings
1 - Jan 12-16	Introduction / Compound Microscope	
2 - Jan 19-23	Complex Body Plans Due: Lab 1 Worksheet	pp. 367-378
3 - Jan 26-31 January 26	Diffusion / Osmosis Due: Lab 2 Worksheet <u>in lab</u> Due: Diversity Project Report #1 <u>in lecture</u>	pp. 54, 79-85
4- Feb 2-6	Digestion Systems Due: Lab 3 Worksheet <u>in lab</u>	pp, 430-441
5 - Feb 9-13	Mammalian Circulation Due: Lab 4 Worksheet due <u>in lab</u> Due: Diversity Progress Report #2 due <u>in lab</u>	pp. 471-3, 475-6
Feb 16 -20	Break Week - No Labs	
6 - Feb 23-28	Reproduction / Mitosis and Meiosis Due: Lab 5 Worksheet due <u>in lab</u>	pp. 130-1, 138-9,348,536
7 - Mar 2-7	Diversity Poster Presentation	
8 - Mar 9-13	Plant Hormones I Due: Experimental Design Questions due <u>in lab</u>	pp. 664-7
9 -Mar 23-28	Transport in Plants Due: Plant Hormones Materials and Methods due <u>in lab</u>	pp. 625-33, 646-51
10 -Mar 16-21	Plant Hormones II - Data Collection Due: Lab 8 Worksheet due <u>in lab</u>	
11-Mar 30-Apr3	Leaf Anatomy /Photosynthesis Due: Plant Hormone M&M revision and Results <u>in lab</u>	Ch. 7
12-Apr 6-11 April 6	No Labs Due: Lab 11 Worksheet due <u>in lecture</u>	