

Lab Schedule

In preparation for each week, you should read the laboratory exercise in the manual provided by your lab instructor. Bring your manual and the *Photographic Atlas* with you. Labs will often begin with a short quiz that cannot be made up, so be sure to arrive on time for lab.

<i>Week of</i>	<i>Lab</i>	<i>Lab Assignment Due</i>	<i>Ecology Project</i>
Jan 19	NO LAB		
Jan 26	1 Evolution and Natural Selection		
Feb 2	2 Hardy-Weinberg (3 Bacteria pp.1-3) (E Wasp Competition)	Natural Selection Results	
Feb 9	3 Bacteria	H-W Chi-square	
Feb 16	4 Protists	Bacteria t-test	
Feb 23	5 Plant Vascularization	Pigment analysis	
Mar 2	6 Plant Reproduction	Plant stomata report	
Mar 9	SPRING BREAK		
Mar 16	7 Fungi	Plant cladogram	Hypotheses and Experimental Design
Mar 23	8 Inverts 1	Fungi chart	
Mar 30	9 Inverts II		Draft 1st experiment
Apr 6	10 Inverts III	Invert assignment	
Apr 13	11 Chordates		Draft 2nd experiment
Apr 20	12 Ecology	Chordate assignment	
Apr 27	13 Ecology		Final Report