

Lab Schedule

Lab materials are found in the unbound Laboratory Supplement. Some labs in the supplement reference Exercises which are found in the Biology Lab Manual by Vodopich & Moore (2005). You are responsible for reading the appropriate lab in the Laboratory Supplement and any referenced Exercises in preparation for each week.

<i>Week</i>	<i>Lab</i>	<i>Lab Assignment Due</i>	<i>Sustainability Project Due</i>
Jan 21- Jan 24	NO LAB		
Jan 28- Jan 31	Biological Systematics: Classification and Evolution		
Feb 4- Feb 7	Natural Selection and Evolution		
Feb 11- Feb 14	Sustainability Projects; Bacterial Identification	Natural Selection graph (10)	
Feb 18- Feb 21	Protist Diversity: Algal Photosynthetic Pigments	Bacteria t-tests (10)	Topic
Feb 25- Feb 28	Plant Diversity	Cladistic exercise (10); Pigment figure (10)	
Mar 3- Mar 6	Plant Anatomy	Plant cladogram (10)	Proposal
Mar 10- Mar 14	SPRING BREAK		

Mar 17- Mar 20	Fungi		Literature Search
Mar 24- Mar 27	Invertebrate Diversity		
Mar 31- Apr 3	Arthropods	Diversity comparison (10)	
Apr 7- Apr 10	Echinodermata & Chordata	EcoBeaker: Keystone Predation (20)	
Apr 14- Apr 17	New Commons Game		Report Draft
Apr 21- Apr 24	Species Diversity	EcoBeaker: Isle Royale (20)	
Apr 28- May 1	Sustainability Presentations		Report