

Laboratory Schedule

Week #1/Jan. 22-24	Lab #1: Evolution, Systematics, and Cladograms
Week #2/Jan. 29-31	Lab #2: Use of the Microscope Lab #3: Major Groups of Life & Single Celled but Efficient Organisms: "Protista"
Week #3/Feb. 5-7	Lab #4: Seemingly Inanimate Animals: Porifera and Success with a Simple Body Plan: Cnidaria & Ctenophora QUIZ
Week #4/Feb. 12-14	Lab #5: Evolution of Bilateral Symmetry: Platyhelminthes and Annelids Lab #7: Evolution of Animals that Molt: Ecdysozoans
Week #5/Feb. 19-21	Lab #6: Animals with Shells: Molluscs QUIZ
Week #6/Feb. 26-28	Lab #8: The Triumph of Appendages: The World of Silk and Fangs: Spiders and Rulers of the Ocean: Crustaceans (Arthropods Part 1)
Week #7/Mar. 4-6	Lab #9: The Real Rulers of the Land: Insects & their Relatives (Arthropods Part 2) QUIZ
Week #8/Mar. 11-13	Lab #10: How to be Successful Without a Head: Echinodermata
Week #9/Mar. 18-20	Lab #11: The Development of New Feeding and Locomotor Mechanisms: Origin of Vertebrates (Hemi-, Uro-, & Cephalochordata) Lab #12: Craniata: the "Fishes" QUIZ
Week #10/Mar. 25-27	Fieldtrip: Aquarium**
Spring Recess/Apr. 1-3	Spring Recess – No class
Week #11/Apr. 8-10	Lab #13: Amphibia and Non-Avian Reptilia
Week #12/Apr. 15-17	Lab #14: Avian Reptilia – Birds QUIZ
Week #13/Apr. 22-24	Lab #15: Mammalia
Week #14/Apr. 29-May 1	Fieldtrip: San Diego Zoo
Week #15/May 6-8	Animal Diversity Review QUIZ
Week #16/May 13-15	Finals (No final in non-majors biology labs)

** Birch Aquarium: Entrance fee paid by student, but greatly discounted with coupon.