	Tuesday	Thursday	Other deadlines, etc.
Week 1	3/30: (B&B) Chs: 1, 2, 3 & 5; (Nyb) Ch. 1 Intro, Microscopy, Protozoa, etc.	4/1: ½ Class on Boat ½ Class in Microscopy Workshops	Friday 4/2: ½ Class on Boat ½ Class in Microscopy Workshops
Week 2	4/6: (B&B) Chs: 4, 6 & 8; (Nyb) Ch. 2 & 4 Sponges; Cnidaria	(B&B) Chs: 8 & 9; (Nyb) Ch. 4 Cnidaria and Ctenophora	Decision on your species for the species account web page due Thurs. (4/8)
Week 3	4/13: (B&B) Chs: 15, 16, 17, 18 & 19; Arthropoda Tuesday afternoon: Local Docks	4/15: (B&B) Ch: 16; (Nyb) Ch. 11 Crustaceans	Microscopy Research Project: topics due on Thursday
Week 4	4/20: (B&B) Chs: 10, 11, 13 & 14 (Nyb) Chs: 6, 8, 7 WORMS 8:30 AM Lecture 10:30 AM Evergreen Beach	4/22: (B&B) Chs: 10, 11, 13 & 14 (Nyb) Chptrs: 6, 8, 7 More WORMS	
Week 5	4/27: (B&B) Ch: 22; (Nyb) Ch. 13 Echinodermata	4/29: Field Trip 8AM-5PM Invertebrate Fossils	Microscopy certifications & Microscopy exam due Hard copy draft of Species Accounts due
Week 6	Rialto Field Trip: Depart 8:30 AM, Tuesday 5/4→ Return Saturday 5/8 by 5PM		
Week 7 Monday 3:45 pm Clam Dig, TESC Beach	5/11: (B&B) Ch. 20; (Nyb) Ch. 13 Mollusca Invertebrate Potluck: Wednesday, May 12	5/13: (B&B) Chptrs: 20 & 21 (Nyb) Ch. 12 Mollusca & Lophophorates th, 5:30-9:30 PM, Organic Farm (Species Accoun	Thurs (5/13) Kozloff Guest Lecture 6PM Friday (5/14) Submit Evolution Questions ts due)
Week 8	5/18: (B&B) Chptrs: 23; (Nyb) Ch. 14 Chaetognatha, etc. Invertebrate Spelling Bee: Noon WI	5/20: (B&B) Chptrs: 23; (Nyb) Ch. 14 Chordata EDNESDAY May 19th Final Exam in Evolution	
Week 9	"Down Week" Work on Microscopy Research Projects & Complete Invertebrate Take-home Exam (Due Friday, 5/28, by 5PM)		
Week 10	Tuesday (6/1) 1:00 PM Laboratory Practical Examination; Completed Lab notebooks due at exam time Wednesday (6/2) 10:00 AM Poster Session presenting final projects Thursday (6/3) 9:00 AM Mandatory Laboratory Clean Up Session		

(B&B) = Brusca, R. C. and G. J. Brusca (1990). *Invertebrates*, Sinauer Associates (Nyb) = Nybakken (1996). *Diversity of the Invertebrates*, WC Brown Other readings TBA.