

Sun	Mon	Tues	Wed	Thur	Fri	Sat		Sun	Mon	Tues	Wed	Thur	Fri	Sat
2020 1100 SEPT		1	2	3	4	5		OCT				1 Quiz 1 L: lancelet	2	3 Field trip Aquarium TBA
6	7	8	9 Ch1 intro AGILE Lab	10 Labs: scopes bacteria	11	12		4	5 Ch 52 ecology biosph	6	7 Ch54 ecology- comm	8 L:energy acqui- sition	9	10
13	14 Ch27 Bacteria Concept mapping	15	16 Ch28 protists	17 L: protists SP prep	18	19 Field Trip SP TBA		11	12 Thanks- giving	13	14 Ch54	15 Midterm	16	17 Field LHP TBA
20	21 Ch32 Ch33 inverts	22	23 Ch33 inverts	24 L:inverts + marine pred.	25	26		18	19 Ch55 ecosyst	20	21 Ch51 behav.	22	23	24
27	28 Ch34 verts	29	30 Ch 34 verts					25	26 Ch53 pop ecol Lit due	27	28 Ch 53	29 L: exper. design	30	31
Sun	Mon	Tues	Wed	Thur	Fri	Sat			Mon	Tues	Wed	Thur	Fri	Sat
NOV	2 Project Proposals	3	4 Ch14 Mendel	5 Quiz 2 L: trial one	6	7		DEC		1	2	3 AC 90 hominids present's	4	5
8	9 TBA	10	11 Rememb- -rance day	12 L: Sow bugs	13	14		6	7 Ch56 conserv.	8	9 TBA	10	11	12
15	16 Ch 13 meiosis	17	18 Ch22 Darwin	19 Ch23 evol pop L: flies	20	21 Field Beatty TBA		13	14	15	16	17 FINAL EXAM 4-6:30	18	19
22	23 Ch 24 Origin of species	24	25 Ch25 Hist life	26 Ch26 Phyl- geny	27	28		20	21	22	23	24	25	26
29	30 Ch34 mammals primates							27	28	29	30	31		

