BIOLOGY 1B FALL 2023

Name _____

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
ĺ	Aug 21	Aug 22	Aug 23	Aug 24	Aug 25	Aug 26
1	lecture topics:	Intro, Ch 52 - Ecology		Ch 56 Global Climate	Informal Labs Due	
	labs to do:	Biomes Lab	intro discussion	Lake Merritt - Keys	on Fridays via Canvas	Saturday classes begin
ſ	Aug 28	Aug 29	Aug 30	Aug 31	Sep 1	Sep 2
2		Ch 55 - Ecosystems		Ch 54 Comm Ecology		
		Climate Change - IPCC		Community Ecology		
ſ	Sep 4	Sep 5	Sep 6	Sep 7	Sep 8	Sep 9
3	to add or drop w/o W	Ch 53 - Popl' Ecology		Ch 53 - Popl' Ecology		
	HOLIDAY	Succession*/Microscope Qz	study guide discussion	Popl'n Growth	Last day to submit a	ny work for this section
ſ	Sep 11	Sep 12	Sep 13	Sep 14	Sep 15	Sep 16
4		Exam #1 Ch 52-56		Meet in the library		
		& lab material		Library Assignment/Topic Due		
ſ	Sep 18	Sep 19	Sep 20	Sep 21	Sep 22	Sep 23
5		Ch 25/26 History of Earth		Ch 22 Darwinian View		
		Grades Page Mtgs		Natural Selection		
Ì	Sep 25	Sep 26	Sep 27	Sep 28	Sep 29	Sep 30
6		Ch 23/24 Evol of Pop		Ch 27 Bacteria & Archea		
		Population Genetics		Bacteria & Archea*		
Ì	Oct 2	Oct 3	Oct 4	Oct 5	Oct 6	Oct 7
7		Ch 28 Protists/Phylogeny		Ch 31 Fungus		
		"Protists"	study guide discussion	Fungus	Last day to submit a	ny work for this section
	Oct 9	Oct 10	Oct 11	Oct 12	Oct 13	Oct 14
8		Exam #2 Ch 22-27		EBMUD Field Trip		
		& lab material		Outline w/citations		
ı	Oct 16	Oct 17	Oct 18	Oct 19	Oct 20	Oct 21
9		Ch 32 Animal Kingdon		Ch 33 Inverts		
		Porifera & Cnideria	PROFESSIONAL DEV DAY	Platy, Annl, Molls	Last day to file for AA	/AS
10	Oct 23	Oct 24	Oct 25	Oct 26	Oct 27	Oct 28
		Ch 34 Vertebrate Evol		Ch 34 Vertebrate Evol		
		Nematods & Arthopods	study guide discussion	Deuterotomes/Embryology		
11	Oct 30	Oct 31	Nov 1	Nov 2	Nov 3	Nov 4
		Ch 47 Animal Development		Ch 34 Vertebrate Evol		
l		Vertebrates	Grades Page Due	Human Evolution*	Last day to submit a	ny work for this section
12	Nov 6	Nov 7	Nov 8	Nov 9	· ·	Nov 11
		Exam #3 CH 32-34, 47		Ch 30 Plant Diversity	HOLIDAY	
		& lab material		Moss and Ferns	Veteran's Day	
13	Nov 13	Nov 14	Nov 15	Nov 16	Nov 17	Nov 18
		Ch 30 Plant Diversity		Ch 38 Angiosperms		
		Gymnosperms		Angiosperms and seeds	Last day to drop w/W	<i>I</i>
14	Nov 20	Nov 21	Nov 22	Nov 23		Nov 25
		Ch 38 Angiosperms		HOLIDAY	HOLIDAY	
Į		Angiosperm Anatomy		THANKSGIVING/INDIGENOUS P		HOLIDAY
15	Nov 27	Nov 28	Nov 29	Nov 30	Dec 1	Dec 2
		Ch 37/39 Soil Nutrition/Signals		UC Botantical Garden		
	HOLIDAY	Floristics*	study guide discussion	Paper Due		
16	Dec 4	Dec 5	Dec 6	Dec 7		Dec 9
					l ' .	ny work for this section
		Presentations	Grades Page Due	Presentations		Sat. class Finals
17 Í	Dec 11	Dec 12	Dec 13	Dec 14	Dec 15	Dec 16
-′ I		Exam #4				

Late work is not accepted once the exams are given. No work is accepted $% \left(x\right) =\left(x\right) +\left(x\right) +\left($

Field Trip dates are tentative and might change

Prepared by Bill Lepowsky, Laney Math Dept.

* Formal Labs Due 1 week later submit via Canvas