

WEEK	DATE	TOPIC	LAB	CHAPTER	HOMEWORK
1	24-Jan 26-Jan	Introduction & Evolution Evolution		21 & 22	
2	31-Jan 2-Feb	Evolution & Origins Hardy Weinberg		23 & 24	
3	7 9	Origins & Systematics Genetic Variation 1		24 & 25	
4	14 16	Systematics & Phylogeny Genetic Variation 2		25 & 26	H1
5	21 23	No Class Prokaryotes 1	Prokaryotes & Protists	27	
6	28-Feb 2-Mar	Test #1 (22-26) protists Prokaryotes 2		27 & 28	
7	7 9	Protists & Plants Nonvascular Plants 1		28-30	
8	14 16	Spring Break Spring Break		29-31	
9	21 23	Plants & Fungi Nonvascular Plants 2			H2
10	28 30-Mar	Plants Protists & Fungi 1		31	
11	4-Apr 6	Systems Protists & Fungi 2		32, 40	sys
12	11 13	Test #2 (27-31) Systems Vascular Plants 1		33, 40	sys
13	18 20	Invertebrates Animals 1		32, 33, 40	
14	25 27-Apr	Inverts & Vertebrates Animals 2		34	
15	2-May 4	Verts Animals 2		34	
16	9 11	Test #3 (32-34, 40 parts Conservation Ecology	35-50) 50-53)	Ecosystems & Conservation	H3 52 & 55
17	16 18	Conservation <b>Final is cumulative 9-12</b>		56	