

	MONDAY January 23 Day 1	TUESDAY January 24	WEDNESDAY January 25	THURSDAY January 26	FRIDAY January 27 Day 1
A P B I O L O G Y	Lab 16: Natural Selection Simulation	REGENTS WEEK – NO CLASSES			Lab 16: Natural Selection Simulation
L A B					
H W	Read Ch 21; Question Set 33; EXTRA CREDIT 10 due Friday; Question Set 38: due February 27th				Read Ch 21; Question Set 33; Lab 16 due Monday; Question Set 38: due February 27th

Goldberg 2012

	MONDAY January 30 Day 2	TUESDAY January 31 Day 3	WEDNESDAY February 1 Day 4	THURSDAY February 2 Day 5	FRIDAY February 3 Day 6
A P B I O L O G Y	Lecture 039: History of Life on Earth Complete QS 33	Lecture 040: Darwin and Natural Selection	Lecture 041: Measuring Evolution Complete QS 34	Lecture 042: Evolution of Populations Complete QS 35	Lab 17: Population Genetics and Evolution (Hardy-Weinberg equilibrium)
L A B			Hardy-Weinberg Problems		
H W	Ch 21 online Quiz; Read Ch 22.1; Question Set 34; Question Set 38: due February 27th	Read Ch 22; Question Set 34-35; Question Set 38: due February 27th	Read Ch 22; Question Sets 34-35; EXTRA CREDIT 12 due Friday Question Set 38: due February 27th	Read Ch 22; Question Sets 34-35; Read Lab 17; EXTRA CREDIT 12 due tomorrow Question Set 38: due February 27th	Read Ch 23; Question Set 36; Lab 17 due Monday; Ch 22 online Quiz; EXTRA CREDIT 11 due Tuesday Question Set 38: due February 27th

Goldberg 2012

	MONDAY February 6 Day 1	TUESDAY February 7 Day 2	WEDNESDAY February 8 Day 3	THURSDAY February 9 Day 4	FRIDAY February 10 Day 5
A P B I O L O G Y	Lecture 043: Speciation Complete QS 36	Lecture 044: Evidence for Natural Selection & Phylogenetics Complete QS 37	Lecture 044: Evidence for Natural Selection & Phylogenetics Complete QS 37	Lab 18: Evolution and Phylogenetics	Lecture 046/47: Prokaryotes & Microbial Eukaryotes Complete QS 38
L A B		Eyes of Nye: Race (if time)			
H W	Read Ch 23-25; Question Set 36, 37; EXTRA CREDIT 11 due tomorrow Question Set 38: due February 27th	Read Ch 24-25; Question Set 37; Ch 23 online Quiz; Question Set 38: due February 27th	Question Set 38: due February 27th	Ch 24 online Quiz; Lab 18 due next Thursday	Question Set 38: due February 27th Lab 18 due next Thursday

Goldberg 2012

	MONDAY February 13 Day 6	TUESDAY February 14 Day 1	WEDNESDAY February 15 Day 2	THURSDAY February 16 Day 3	FRIDAY February 17 Day 4
A P B I O L O G Y	Lecture 048: Fungi Complete QS 38	Lecture 049: Plants Complete QS 38	Lecture 050: Animals Complete QS 38	Lecture 050: Animals Complete QS 38	TEST Chapters 21-25 Labs 16-18
L A B	Lab 18: Evolution and Phylogenetics		Lab 18: Evolution and Phylogenetics		
H W	TEST #5 FRIDAY Read Ch 26-33; Question Set 38; Lab 18 Thursday; BRING YOUR AP CHECK FOR THURS/FRI	TEST #5 FRIDAY Read Ch 26-33; Question Set 38; Lab 18 Thursday; BRING YOUR AP CHECK FOR THURS/FRI	TEST #5 FRIDAY Read Ch 26-33; Question Set 38; Lab 18 tomorrow; BRING YOUR AP CHECK FOR THURS/FRI	TEST #5 FRIDAY Read Ch 26-33; Question Set 38; BRING YOUR AP CHECK FOR THURS/FRI	Read Ch 26-33; Question Set 38;

Goldberg 2012