-1-4-	-1	la atuma tamba		lab tauta	
date	day	lecture topic	reading	lab topic	
01/27/12	f			Genetics I	
01/31/12	tu	introduction		Genetics I	
02/01/12	W			Genetics I	
02/02/12	th	genes in populations	20	Genetics I	
02/03/12	f			Genetics II	
02/07/12	tu	evidence for evolution	21	Genetics II	
02/08/12	W			Genetics II	
02/09/12	th	origin of species	22	Genetics II	
02/10/12	f			Genetics III	
02/14/12	tu	systematics and the	23	Genetics III	
		phylogenetic revolution			
02/15/12	W			Genetics III	
02/16/12	th	the tree of life	26	Genetics III	
02/17/12	f			Population Genetics	
02/21/12 tu Monday schedule no class					
02/22/12	W			Population Genetics	
02/23/12	th	overview of green plants	30	Population Genetics	
02/24/12	f			Effects of drugs on Pulsation Rates I	
02/28/12	tu	overview of animals	32	Population Genetics	
02/29/12	W			Effects of drugs on Pulsation Rates I	
03/01/12	th	lecture exam 1		Effects of drugs on Pulsation Rates I	
03/02/12	f			Effects of drugs on Pulsation Rates II	
03/06/12	tu	animal body and regulation	43.1 to 43.7	Effects of drugs on Pulsation Rates I	
03/07/12	W			Effects of drugs on Pulsation Rates II	
03/08/12	th	nervous and sensory	44, 45	Effects of drugs on Pulsation Rates II	
		systems		-	
03/09/12	f			lab exam 1	
03/13/12	tu	musculoskeletal system	47	Effects of drugs on Pulsation Rates II	
03/14/12	W	-		lab exam 1	
03/15/12	th	digestive system	48	lab exam 1	
03/16/12	f	-		Effects of Temperature on O2	
				Consumption	
03/20/12	tu	circulatory and respiratory	49, 50	lab exam 1	
		systems			
03/21/12	W			Effects of Temperature on O2	
				Consumption	
03/22/12	th	temperature, osmoregulation	43.8, 51	Effects of Temperature on O2	
		and urinary system		Consumption	
03/23/12	f			Fetal Pig Dissection	
03/27/12	tu	reproductive system	53	Effects of Temperature on O2	
				Consumption	
03/28/12	W			Fetal Pig Dissection	
03/29/12	th	lecture exam 2		Fetal Pig Dissection	
03/30/12	f			Field Trip to AMNH	
04/03/12	tu	plant form	36	Fetal Pig Dissection	
04/04/12	W			Field Trip to AMNH	
04/05/12	th	transport in plants	38	Field Trip to AMNH	
04/06/12	f	spring break			
04/10/12	tu		spring b	oreak	
04/11/12	W		spring b	oreak	
04/12/12	th		spring break		
04/13/12	f		spring b	oreak	

date	day	lecture topic	reading	lab topic
04/17/12	tu	plant nutrition and soil	39	Field Trip to AMNH
04/18/12	W			Flower Evolution and Transpiration
04/19/12	th	plant reproduction	42	Flower Evolution and Transpiration
04/20/12	f			Flower Evolution and Transpiration
04/24/12	tu	behavioral biology	55	Flower Evolution and Transpiration
04/25/12	W			Field Trip to Inwood Hill Park
04/26/12	th	population ecology	56	Field Trip to Inwood Hill Park
04/27/12	f			Field Trip to Inwood Hill Park
05/01/12	tu	community ecology	57	Field Trip to Inwood Hill Park
05/02/12	W			Population Ecology
05/03/12	th	dynamics of ecosystems	58	Population Ecology
05/04/12	f			Population Ecology
05/08/12	tu	the biosphere	59	Population Ecology
05/09/12	W			lab exam 2
05/10/12	th	conservation biology	60	lab exam 2
05/11/12	f	<u></u>	_	lab exam 2
05/15/12	tu	lecture exam 3		lab exam 2