## KAP Biology Ms. Nord 2015-2016 Course Schedule

Day	Topic	Reading and Work
	-	(to be read by the day it is covered in class)
1	Introduction	Do: Set up plant seeds – hand out planters Cabbage white collection introduction
		Read: The Pillars of Life (write synopsis)
		Due: Monday
		Chp 1 through 1.4
2	Cabbage white collection	Do: Make kill jars and pinning board
3	What is life?	Biology and Tree of Life pwrpt
		Do: Bioskills 3 (found in back of book)
4	Phylogenetic Tree	Do: Cladogram activity
5	Prokaryotic Cell Structure	Read: Chp 7.1
	Classification	Chp 28 (pp. 496-497 including Table 28.1)
		Pg 280 "Dissecting the Central Dogma"
		Do: Prokaryote W.S.
6	Poster creations	Discuss posters for Yorktown and content
7	Atoms and basic	Read: Chp 2 (sec. 2.1, 2.2, 2.4)
	chemistry review	Chemistry Basics pwrpt slides 1-11
		HW: Bioskills 6
8	Water, acids and bases,	Chemistry Basics pwrpt slides 12-30
	pH	Do: Acid and Base lab from PowerPoint
9	Water	Do: Drop in Bucket Lab
10	Functional Groups	Functional Group pwrpt
		HW: Functional Group Flashcards
11	Free Energy	Read: Chp 2 (sec. 3)
		Do: Energy Lab (Gibbs free-energy)
12	Origin of Life, amino acids	Read: Chp 3 pp. 38-45, 51 (enzymes: an
		introduction to catalysis)-56
	Quiz #1- take home	Read: Grey hair article (abstract and results) How
	Due: Wednesday	does this relate to our unit of study in Chapter 3?
		Due: Monday
		Protein pwrpt (slides 1-16)
40	D	Do: wire protein model as a class
13	Proteins	Do: Go through catalase lab set up on
4.4	_	LabBench site; set up equipment
14	Enzymes	Do: Complete catalase lab
15	Enzymes continued	Protein pwrpt (slides 15-38)
16	Nucleic Acids	Read: Chp 4
		Nucleic Acid pwrpt
		HW: Work through website:
		http://www.dnaftb.org/15/animation.html
17	Mambranas	Do: Extracting student DNA
17	Membranes	Read: Chp 6 through p. 93
		Do: Bubble Membrane Lab and Milk Lab

18	Diffusion and Osmosis	Do: Set up Egg and Corn Starch labs; Complete Cell Size Lab
19	Diffusion and Osmosis	Do: Diffusion (tea) and Osmosis (sucrose) Lab
20	Water Potential and	Do: Set up Water Potential Lab
	Osmosis	Complete Onion Plasmolysis Lab
21	Eukaryotic Cell	Read: Chp 7.2 – 7.3; Chp 29 pp. 526-533
		Do: Endosymbiosis bag activity
		HW: Cell Coloring
22	Cell Cytoskeleton	Read: Chp 7.6
		Do: Watch as class begins:
		https://www.youtube.com/watch?v=5rqbmLiSkpk
		Work through website in class:
		http://www.wiley.com/college/pratt/0471393878/stu
		mations/actin_myosin/actin_myosin.swf
23	Completion Day	Do: Complete any undone work or labs
		Begin preparing "cheat sheet"
24	Exam Unit 1	Bring: 1-sided notebook paper "cheat sheet"

Day	Topic	Reading and Work
		(to be read by the day it is covered in class)
1	Cell respiration overview;	Read: Chp 5
	Carbohydrates; ATP;	Chp 9 (pp. 148-154 = start through section
	Redox	9.2)
		https://education-portal.com/academy/lesson/cellular-
		respiration-energy-transfer-in-cells.html#lesson
		Do: Carbohydrate PowerPoint
2	ATP; Redox	Do: ATP models
		https://www.youtube.com/watch?v=3y1dO4nNaKY
		Redox demonstration / team
		https://education-portal.com/academy/lesson/redox-
		oxidation-reductoin-reactions-and-electron-
		<u>carriers.html#lesson</u>
		http://www.calgaryacademy.com/ICT/rr/redox4.html
3	Redox Problems	http://www.occc.edu/kmbailey/chem1115tutorials/oxidat
	Quiz #2	ion_numbers.htm (as a class)
	Due: 2 days	Do: Redox problems
		HW: Any left over problems
4	Metabolic pathways;	Read: Chp 3 (sections 3.4 and 3.5)
	Enzymes; Protein folding	Review pH pg. 25-26
		Do: Enzyme Catalysis Lab
		HW: BioSkills 7 (using logarithms)
5	Enzymes	Do: Finish Enzyme Catalysis Lab
6	Protein folding	Do: Protein folding with toobers
7	Glycolysis	Read: Chp 9 (sections 9.3, 9.7)

		https://education-
		portal.com/academy/lesson/anaerobic-respiration-
		glycolysis.html#lesson
		Overview:
		http://highered.mheducation.com/sites/0072507470/stu
		dent_view0/chapter25/animation how_glycolysis_wor
		ks.html
		In detail:
		http://vcell.ndsu.nodak.edu/animations/glycolysis_reacti
		ons/index.htm
		HW: Finish worksheet if not completed in class
8	Fermentation	Read: Chp 9 (sections 9.4, 9.5, 9.7)
	Citric Acid Cycle	https://education-portal.com/academy/lesson/aerobic-
	Oltrio / told Gyole	respiration-i-the-citric-acid-kreb-cycle.html#lesson
		respiration-rule-citile-acid-krep-cycle.html#iesson
	+	
9	Ovidative phosphanilation	https://oducation.portal.com/academy/lesson/acrehic
9	Oxidative phosphorylation	https://education-portal.com/academy/lesson/aerobic-
	Quiz #3	respiration-ii-the-electron-transport-chain.html#lesson
40	Due: tomorrow	
10	Respiration in action	Do: Yeast and Sucrose Concentration Lab
11	Respiration Recap	Do: Cellular Respiration PowerPoint
		https://www.youtube.com/watch?v=xbJ0nbzt5Kw
12	Respiration vs	Do: Respiration vs Photosynthesis Lab
	Photosynthesis	
13	Photosynthesis overview	Read: Chp 10 (pages 172-174)
		Do: Photosynthesis Overview WS as a class
14	Light reactions	Read: Chp 10 (sections 10.2, 10.3)
		Do: Go to computer lab and work through site,
		taking notes and answering quiz questions
		http://www.wiley.com/college/boyer/0470003790/anima
		tions/photosynthesis/photosynthesis.htm
15	Calvin Cycle	Read: Chp 10 (section 10.4 to end)
	C3 and C4 plants	http://www.cengage.com/biology/discipline_content/ani
	,	mations/carbon fixing.html
		Do: Complete worksheet along with website
16	Photosynthesis Wrap-up	Do: Photosynthesis PowerPoint
17	Plant nutrition	Read: Chapter 38
''	Nitrogen fixation	Do: Bring in plants you have been growing and
	- Tallogon induori	discuss nutritional steps you have taken
18	Biogeochemical Cycles	Read: Chp 54 (section 54.2 focusing on N cycle)
10	Summary of Metabolism	Chp 9 (section 9.8)
	Juli mary or inetabolism	• • •
		Global change (pages 509-512)
		Do: Go to computer lab and begin creating a
		group PowerPoint presentation. Be sure to
		include the roll of nitrogen fixation, nitrogen
		cycle, biogeochemical cycles, and the
		importance to metabolism within the cell.

19	Wrap-up of Cycles and	Do:	Complete your presentations
	Metabolism		
20	Cycles and Metabolism	Do:	Present your PowerPoint presentations
21	Exam Unit 2	Bring	: 1-sided notebook paper "cheat sheet"

Day	Topic	Reading and Work (to be read by the day it is covered in class)
1	Multicellularity; Adjacent cell signaling overview	Read: Chp 8 (sections 8.2-8.3)  Do: Cell to Cell Interactions PowerPoint  HW: Work your way through the quizzes on website:  http://www.biology.arizona.edu/cell_bio/problem_sets/signaling/Index.html
2	Distant cell signaling	-https://education-portal.com/academy/lesson/signal-reception-and-transduction-in-cells.html#lesson -https://education-portal.com/academy/lesson/signal-transduction-pathways-of-cells.html#lesson -https://education-portal.com/academy/lesson/cellular-responses-to-signals.html#lesson Do: Fill in note sheet
3	Chemical signals in animals	Read: Chp 47 (pp. 929-935, 937-938)  Do: Chemical Signal PowerPoint  Hormone WS (finish for HW if not complete)
4	Hormones and the endocrine system	Read: Chp 47 (section 47.4)  Do: Watch animation <a href="http://sites.sinauer.com/psychopharm2e/animations03.">http://sites.sinauer.com/psychopharm2e/animations03.</a> O3.html  HW: Go to website and read through all 3 core concepts <a href="http://www.vivo.colostate.edu/hbooks/pathphys/endocrine/moaction/index.html">http://www.vivo.colostate.edu/hbooks/pathphys/endocrine/moaction/index.html</a>
5	Protein targeting	Read: Chp 7 (sections 7.4 – 7.5)  Do: Work through website in class; step through <a href="http://sites.sinauer.com/cooper6e/animation0901.html">http://sites.sinauer.com/cooper6e/animation0901.html</a> HW: Bioskills 9
6	Protein targeting continued	Do: Discuss endomembrane system Work through website on Pulse-Chase <a href="http://www.sumanasinc.com/webcontent/animations/content/pulsechase/pulsechase.html">http://www.sumanasinc.com/webcontent/animations/content/pulsechase/pulsechase.html</a> (pre and post quiz) Discuss Signal Hypothesis (diagram)
7	Animal hormones – glucose regulation	Read: Chp 43 (section 43.4)

		http://bcs.whfreeman.com/thelifewire/content/chp42/42
		02a.swf
8	Plant light sensing	Read: Chp 39 (pp. 755-762)
	Quiz #4	Do: Set up geotropism and phototropism labs
		Discuss phytochrome signaling
		http://highered.mheducation.com/sites/9834092339/stu
		dent_view0/chapter41/animation
		<u>phytochrome_signaling.html</u>
		Bring in your plants and results from your
		experiments with your partners
9	Membranes	Read: Chp 6 (section 6.3, pp. 94-99review)
	Electrical signals	Chp 45 (section 45.1)
		https://education-
		portal.com/academy/lesson/neurons.html#lesson
		Do: Neuron WS along with website and take notes
		https://education-
		portal.com/academy/lesson/neurotransmitters.html#les
		<u>son</u>
10	Action Potentials	http://highered.mheducation.com/sites/0072495855/stu
		dent_view0/chapter14/animation_the_nerve_impulse.
		<u>html</u>
		Do: Resting and Action Potential of a Neuron WS in
		groups and share
11	Neurons	Read: Chp 45 (sections 45.2-45.4)
	Nervous system	Do: The Central Nervous System WS
		HW: Brain Labeling WS
12	Neuron recap	Do: Connect the Neurons activity
13	Sensory systems	Read: Chp 46 (sections 46.1, 46.4)
		Do: Make Sense of Your Senses Lab
14	Taste and Smell	Do: Did You Smell What I Tasted Lab
15	Animal behavior	Read: Chp 51 (pp. 1019-1020)
	Thermoregulation	Chp 41 (pp. 803-804; sections 41.3-41.5)
4.0		Do: There Is No Place Like Homeostasis activity
16	Muscles	Do: Work through website
		http://www.wiley.com/college/pratt/0471393878/student
		/animations/actin_myosin/actin_myosin.swf
		HW: Review websites:
		http://highered.mcgraw-
		hill.com/sites/0072495855/student_view0/chapter10/ani
		mation myofilament contraction.html
		http://highered.mcgraw-
		hill.com/sites/0072495855/student_view0/chapter10/ani
		mation sarcomere contraction.html
17	Exam 3	Bring: Notebook paper "cheat sheet"

Day	Topic	Reading and Work
		(to be read by the day it is covered in class)
1	Plant diversity and	Read: Chp 30 (pages 546-555)
	structure	Do: Plant Part Placement
2	Plant cells and tissues	Read: Chp 36 (section 3)
		Do: Go over in class:
		http://www.phschool.com/science/biology_place/biocoach/pla
		nts/intro.html (through concept 6)
		https://education-portal.com/academy/lesson/structure-of-
		plant-stems-vascular-and-ground-tissue.html#lesson
3	Plant cells and tissues	Do: Let's Root Out the Truth Lab
		Root of the Problem slides
		HW: Finish Root of the Problem W.S.
4	Transport, water	Read: Chp 37
	balance in plants	Do: What Stems from this Investigation
		http://www.uic.edu/classes/bios/bios100/f06pm/transport.htm
		HW: Go to website and read the entire page. Click on
		all blue terms to see diagrams
5	Water and electrolyte	Read: Chp 42 (sections 42.1-42.3)
	balance in animals	Do: PowerPoint slides 1-18
6	Water and electrolyte	Do: PowerPoint slides 19-35
	balance in animals	Hand out Water and Electrolyte note sheet
7	Ecology – introduction,	Read: Chp 50 (intro and 5.1); Chp 52.1
	population ecology	Do: Encountering Ecology activity
	Quiz #5	HW: Life Expectancy and Diabetes Article
8	Limits to populations,	Read: Chp 52 (section 52.2-52.4)
	population dynamics	Do: Population Dynamics PowerPoint
9	Community ecology –	Read: Chp 53 (52.1)
	species interactions	Do: Community Ecology PowerPoint with guided notes
10	Community ecology –	Read: Chp 53 (section 53.2-53.3)
	structure and dynamics	Do: Work through website scenarios as a class
		http://www.mrphome.net/mrp/succession.swf
		Complete Ecological Succession worksheet
11	Ecosystems – energy	Read: Chp 54 (sections 54.1 & 54.3) and Chp 50.3
	flow, human impacts	Do: PowerPoint
		Go to website and work through experiment:
		http://www.phschool.com/science/biology_place/labbench/lab
		12/intro.html
40	D: 1: ''	HW: Dissolved Oxygen lab sheet
12	Biodiversity	Read: Chp 55 (sections 55.1-2)
46	E. C. C. C. C. C.	Do: Modified NOW activity
13	Extinction and species	Read: Chp 55 (sections 55.3-4)
	conservation	Do: Complete NOW activity
14	EXAM 4	Bring: Notebook paper "cheat sheet"

Day	Topic	Reading and Work (to be read by the day it is covered in class)
1	DNA Structure	Read: Chp 4 (sections 4.1-2)
		Do: PowerPoint slides 1-12
2	DNA Structure	Read: Chp 18.2
	continued: chromatin	Chp 14 (sections 1-3)
		Do: Finish PowerPoint slides 13-23
		HW: Bioskills 10
3	DNA Structure lecture	Read: Chp 14.4
	review and telomeres	Do: MIT notes video as review
		https://www.youtube.com/watch?v=DRBREvFL19g
		HW: Write a synopsis of Chp 14-4
4	Electrophoresis	Do: virtual labs (DNA extraction and gel electrophoresis)
		http://learn.genetics.utah.edu/content/labs/extraction/
		http://learn.genetics.utah.edu/content/labs/gel/
		HW: Finish questions for the labs
		Complete "Crime DNA" virtual lab
		https://www.classzone.com/books/hs/ca/sc/bio_07/virtual_labs
	Quiz	/virtualLabs.html
5	Mitosis	Read: Chp 11 (sections beginning -11.2)
		Do: Go through website
		http://bcs.whfreeman.com/thelifewire/content/chp09/0902001.
		html
		Complete "Mitosis in my Shoes" WS
6	Meiosis	Read: Chp 12 (all except section 12.3)
		Do: Go through website
		http://bcs.whfreeman.com/thelifewire/content/chp09/0902002.
		html
_	Maria Indiana dalah sada sasa	View meiosis slide show
7	Mendelian inheritance	Read: Chp 13 (pp. 230-240)
		Do: Review Punnet Squares
		M&M and Chi Square activity
0	Carrilland traits	HW: Bioskills 13
8	Sex-linked traits,	Read: Chp 13 (pp. 241-244) and box on pg. 246
	recombination	Do: Drosophila simulation
0	Cox linked and letter	http://www.sciencecourseware.org/vcise/
9	Sex-linked and lethal traits	Do: Complete Drosophila simulation
10	EXAM 5	Bring: Notebook paper "cheat sheet"

Day	Topic	Reading and Work
1	Cono monning	(to be read by the day it is covered in class)
I	Gene mapping, Pedigrees, Non-	Read: Chp 13 (sections 5-6) Chp 19.4
	Mendelian genetics	Do: On SmartBoard as a class:
	Mendellan genetics	http://teach.genetics.utah.edu/content/begin/dna/findagene.pdf
		How to make a linkage map based on phenotype of
		Offspring
		HW: Genetic Mapping WS
2	How genes work	Read: Chp 15 (intro – 15.3)
		Do: As a class:
		http://wps.prenhall.com/wps/media/objects/1552/1589869/web_
		tut/21_04/21_04_01a.swf
		HW: Work through: <a href="http://www.dnalc.org/view/16360-">http://www.dnalc.org/view/16360-</a>
		Animation-16-One-gene-makes-one-proteinhtml
3	RNA, Transcription	Read: Chp 4.3
		Chp 16 (intro – 16.1)
		Do: Watch protein synthesis movie clip
		DNA vs RNA PowerPoint
		http://www.professorcrista.com/files/animations/posted_animati
		ons/transcription_process.swf
		HW: Work through site through Transcription tab
		http://www.wiley.com/college/test/0471787159/biology_basics/a
		nimations/fromGeneToProtein.swf
4	Eukaryotic	Read: Chp 16.2, pp. 368-369 (Why do humans have so few
	transcription and	genes?), pg. 328 (alternative splicing of mRNAs)
	splicing	Do: Work through sites as a class
		http://www.phschool.com/science/biology_place/biocoach/trans
		<u>cription/intro.html</u>
		http://bcs.whfreeman.com/thelifewire/content/chp12/1202001.ht
		ml
		HW: Work through RNA Processing tab
		http://www.wiley.com/college/test/0471787159/biology_basics/a
		nimations/fromGeneToProtein.swf
5	Translation	Read: Chp 16 (sections 3-5)
		Do: From Gene to Protein
		HW: Work through Translation to Summary to Quiz
		http://www.wiley.com/college/test/0471787159/biology_basics/a
		nimations/fromGeneToProtein.swf
6	DNA Mutation and	Read: Chp 14.5
	repair	Chp 15.4
		Do: Mutation types PowerPoint
		HW: Gene and Chromosome Mutations WS

7	DNA Sequencing	Read: Chp 19 (intro – 19.3)
	and Plasmid cloning	Do: Cloning a paper plasmid
		Work through bacteria reproduction WS
		HW: Learn Summary Table 19.1, pp. 352-353
8	DNA Sequencing	Do: Restriction Enzyme Simulation
	Cont'd	HW: DNA Sequencing Article
9	EXAM 6	Bring: Notebook paper "cheat sheet"

Day	Topic	Reading and Work
	•	(to be read by the day it is covered in class)
1	Darwin and evidence	Read: Chp 1.3
	for evolution	Chp 24 (intro, sections 1-3)
		Do: Darwinian View of Life Activity
		HW: Sea Louse article
2	Natural selection	Read: Chp 24 (sections 4-5)
		Do: As a class:
		http://evolution.berkeley.edu/evolibrary/article/similarity_hs_01
		HW: Write synopsis of 2 case studies (pp. 424-428)
3	Natural selection	Read: Chp 24 (sections 4-5)
		Do: Work through Bozeman site on Hardy-Weinberg
		https://www.youtube.com/watch?v=xPkOAnK20kw
		HW: Hardy-Weinberg problems
4	Natural selection	Read: Chp 25.1
		Do: Teddy Grahams Lab
		HW: Completely go through website to familiarize yourself
		with tomorrow's lab:
		http://www.phschool.com/science/biology_place/labbench/lab8/i
		ntro.html
5	Evolutionary	Read: Chp 25 (sections 1 and 3)
	processes	Do: Population genetics lab (AP lab #8)
		HW: Complete lab computations and questions
6	Evolutionary	Read: Chp 25 (sections 2,4,5)
	processes	Do: Drift Worm activity (genetic drift)
7	Evolutionary	Read: Chp 25.6
	processes	Do: Speciation PwrPt
		HW: Sexual selection / speciation WS
8	Speciation	Read: Chp 26 (intro, sections 1-2)
		Do: Finish PwrPt
9	Speciation	Read: Chp 26 (sections 3-4)
		Do: As a class:
		http://wps.prenhall.com/esm_freeman_biosci_1/0,6452,499573-
		<u>,00.html</u>
10	Phylogenies	Read: Chp 1.4
		Chp 27 (intro, sections 1-2)
		Do: Review of geologic timeline:

		http://www.ucmp.berkeley.edu/education/explorations/tours/geo
		time/index.html
		Who's on First? part A
11	Phylogenies	Read: Chp 27 (sections 3-4)
		Do: Who's on First? part B
		http://evolution.berkeley.edu/evolibrary/article/phylogenetics_01
		HW: Begin research on kingdom phylogeny assigned
12	Phylogenies	Do: Go to computer lab and work through site:
		http://archive.peabody.yale.edu/exhibits/treeoflife/learn.html
13	Phylogenies	Do: Create phylogeny poster
		HW: Complete poster
14	EXAM 7	Bring: Notebook paper "cheat sheet"