Bio 1A Syllabus Lecture		Lab	Spring 2013		
1/23 1/25	Ch 2 Chemistry Ch 3 Water properties	1/22 1/24	Intro Ch 2, 3#		
1/28 1/30 2/1	Ch 4 Carbon properties Ch 5 Macromolecules Ch 5 cont	1/29 1/31	Ex. 9 Properties of water Ex. 5 Acids and Bases*		
2/4 2/6 2/8	Ch 8 Metabolism Ch 8 Metabolism Ch 6 Cells	2/5 2/7	Enzymes in Laundry Detergent Ex. 6 Macromolecules*		
2/11 2/13 2/15	Ch 6 cont Ch 7 Membrane Structure Holiday	2/12 2/14	Review Exam # 1 Ch 1-5,8		
2/18 2/20 2/22	Holiday Ch 7 Membrane Structure Ch 9 Cell respiration	2/19 2/21	Ex. 4, 32 Plant Cells, tissues Ex. 4, 41 Animals Cells, Tissues		
2/25 2/27 3/1	Ch 9 cont Ch 10 Photosynthesis Ch 10 cont	2/26 2/28	Ex. 10 Stress and Membrane* Ex. 12 Cell respiration		
3/4 3/6 3/8	Ch 12 Mitosis Ch 12 Mitosis Ch 11 Cell Communication	3/5 3/7	Ex. 13 Photosynthesis Ex. 14 Mitosis		
3/11 3/13 3/15	Ch. 13 Meiosis Ch 13 cont Ch 14 Genetics	3/12 3/14	Review Exam # 2 Ch 6,7,9-12		
3/18 3/20 3/22	Ch 14 cont Ch 14 cont Ch 15 More Genetics	3/19 3/21	Ex. 15 Meiosis Genetics Problem Set #		
3/25 – 3/29 Spring Break					
4/1 4/3 4/5	Ch 15 Ch 16 DNA Ch 16 cont	4/2 4/4	Ex. 17 Genetics Double Helix Movie#		
4/8 4/10 4/12	Ch 17 DNA to protein Ch 17 cont Ch 19 Viruses	4/9 4/11	Ex. 16 DNA isolation DNA and protein synthesis		
4/15 4/17 4/19	Ch 20 DNA Technology Ch 20 Ch 20	4/16 4/18	Biotech Ethics and Dilemmas Exam # 3 Ch 13-17		

Ch 43 Immune system	4/23	Ex. 7 Gel Electrophoresis part 1
Ch 43 cont	4/25	Ex 7 Gel Elect part 2*
Ch 43		•
Ch 46 Reproduction	4/30	Field Trip to UC Berkeley
Ch 46 cont	5/2	Transmission of Disease*
Ch 46 cont		
Ch 42 Circulatory	5/7	Reproduction
Ch 42 cont	5/9	Ex. 45 Circulatory
Ch 42 cont		
Ch 42 cont	5/14	Review
Discussion of Watson's Book	5/16	Exam # 4, Ch 20, 42,43,46
	Ch 43 cont Ch 43 Ch 46 Reproduction Ch 46 cont Ch 46 cont Ch 42 Circulatory Ch 42 cont Ch 42 cont Ch 42 cont	Ch 43 cont 4/25 Ch 43 4/30 Ch 46 Reproduction 5/2 Ch 46 cont 5/2 Ch 46 cont 5/7 Ch 42 Circulatory 5/7 Ch 42 cont 5/9 Ch 42 cont 5/14

Tuesday 5/21 12-3 Cumulative Final

Due Dates

- 1) 4 Formal labs due these are the labs with an asterisk(*). They are due 1 week after the lab was completed, need to follow the lab report format and will be graded at 25, 20, 15 points
- 2) 10 Informal labs questions and/or sketches will be turned in for these labs at the next lab meeting. They are graded at 10 or 5 points.
- 3) Labs with a # are not to be turned in.
- 4) Field Trip Report due by exam # 4 newspaper article reporting the event and graded at 25, 20 or 15 points
- 5) Genetics problem set due 4/4
- 6) Seminar Discussion paper due 5/15