

General Biology 102
Spring 2009
Lecture, Discussion and Laboratory Schedule

* *Odd and even* refer to your *discussion* section number, 1 through 38.

Week of	Text	Readings in <i>Biology</i> , 6th ed.	Lecture Topic on Boyden 100	Discussion Topic in Boy 223	Laboratory Topic in Boy 220
Jan 20-23		Introduction	A1 Dr. John Maiello	Discussion groups this week For both odd and even sections *	BLC closed this week
	2	Chemical Basis of Life	A2		
Jan 26-30	3	The Molecules of Cells	A3	1- odd Mad Cow Disease	1-even sections only * Cells
	4	A Tour of the Cell	A4		
Feb 2-6	5	The Working Cell	A5	1- even Mad Cow Disease	1-odd sections only * Cells
			A6		
Feb 9-13	6	How Cells Harvest Energy	A7	2-odd DNA Fingerprinting	2-even Membranes
	7	Photosynthesis	A8		
Feb 16-20			A9	2-even DNA Fingerprinting	2-odd Membranes
			EXAM I Fri, Feb 20, 2:30 PM		
Feb 23-27	8	Cellular Basis of	B1 Prof. Gloria Frischmann	3-odd Flu Epidemics	3-even Enzymes
		Reproduction & Inheritance	B2		
Mar 2-6	9	Patterns of Inheritance	B3	3-even Flu Epidemics	3-odd Enzymes
	10	Molecular Biology of Genes	B4		
Mar 9-13	11	How Genes Are Controlled	B5	LAB EXAM I (Labs 1-3) For both odd and even sections	BLC open for lab exams only
	12	DNA Technology and ...	B6		
Mar 16-20		SPRING RECESS	SPRING RECESS	SPRING RECESS	SPRING RECESS
Mar 23-27		... Human Genomics	B7	4-EVEN The Rain Forest	4-ODD Photosynthesis
			B8		
Mar 30-			B9	4-ODD The Rain Forest	4-EVEN Photosynthesis
			EXAM II Fri, Apr 3, 2:30 PM		
Apr 6-10	15	Tracing Evolutionary History	C1 Dr. Douglas Morrison	5-even Evolution and Intelligent Design	5-odd Evolution
			C2		
Apr 13-17	16	Origin of Life	C3	5-odd Evolution and Intelligent Design	5-even Evolution
	13	How Populations Evolve	C4		
Apr 20-24	14	Origin of Species	C5	LAB EXAM II (Labs 4-5) For both odd and even sections	BLC open for lab exams only
			C6		
Apr 27-	35	Behavioral Adaptations	C7	No discussions this week	BLC closed this week
			C8		
May 4		No lecture today.	EXAM III Thurs, May 7, 3 PM		