XI. Tentative Course Schedule (schedule may change due to unexpected events) (Weekly topics and Quizzes, due dates of Reading Assignments, Exams, among others will also be posted in mdc.blackboard.com)

Date	Week	Topic	Due Dates for Pre-Lab Reading and
			Lab Reports
Jan-08	W1	-Course introduction -Discussion of syllabus	
Jan-11 Jan-15	W2	-Introduction to Biology	-Reading Assign. 1 (Ch. 1) -Quiz 1
Jan-18 Jan-22	W3	-Holiday (No class) -Chemistry	-Reading Assign. 2 (Ch. 2) -Quiz 2
Jan-26 Jan-29	W4	-Biological molecules	-Reading Assign. 3 (Ch. 3) -Quiz 3
Feb-01 Feb-05	W5	-Biological molecules -Components of the cell	-Reading Assign. (Ch. 4) -Quiz 4
Feb-8 Feb-12	<u>W6</u>	-Components of the cell -Exam 1	
Feb-15 Feb-19	W7	-Holiday (No class) -Energy, Enzymes, Cell Transport	-Reading Assign. (Ch. 5)
Feb-22 Feb-26	W8	-Energy, Enzymes, Cell Transport	-Reading Assign. (Ch. 5) -Quiz 5
Feb-29 Mar-04	W9	- Energy, Enzymes, Cell Transport	-Quiz 6
Mar-7 Mar-11	W10	-Cellular Respiration	-Reading Assign. (Ch. 6) -Quiz 7
Mar-14 Mar-18	W11	-Cellular Respiration	-Quiz 8
Mar-21 Mar-25	W12	-Photosynthesis	-Reading Assign. (Ch. 7) -Quiz 9
Mar-28 Apr-01	W13	-Genetics and Inheritance	-Reading Assign. (Ch. 8) -Quiz 10
Apr-04 Apr-08	W14	-Genetics and Inheritance	-Reading Assign. (Ch. 9) -Quiz 11
Apr-11 Apr-15	W15	-Biology and Regulation of Genes	-Reading Assign. (Ch. 10-11) -Quiz 12
Apr-18 Apr-22	W16	-Biology and Regulation of Genes	

Apr-25 Apr-29 -Exam 2 (Final Exam)