

# **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](http://mdc.blackboard.com))

Date	Week	Topic	Due Dates for <u>Pre-Lab Reading</u> and <u>Lab Reports</u>
Jan-08	W1	-Course introduction -Discussion of syllabus	
Jan-11 Jan-15	W2	-Introduction to Biology	-Reading Assign. 1 (Ch. 1) -Quiz 1
<b>Jan-18</b> Jan-22	<b>W3</b>	<b>-Holiday (No class)</b> -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
<u>Feb-8</u> <u>Feb-12</u>	<b>W6</b>	-Components of the cell <b><u>-Exam 1</u></b>	
Feb-15 Feb-19	W7	<b>-Holiday (No class)</b> -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)