<u>Privacy Act (FERPA)</u>: The Family Educational Rights and Privacy Act (FERPA) prohibit the public posting of grades by Social security number or in any manner personally identifiable to the individual student. No grades can be given by email or over the telephone, as positive identification cannot be made by this manner.

<u>Students with Disabilities</u>: Students requesting classroom accommodations or modifications because of a documented disability must let me know and must also contact the Access Office for Students with Disabilities located in room 1115 Nevins Hall. The phone numbers are 245-2498 (voice) and 219-1348 (tty).

TENTATIVE LECTURE & LABORATORY OUTLINE:

Week:	Date:	Topics:	Text/ Paper:	Laboratory Topic (Mondays @ 10 am):	
11	Jan. 11 (M) Jan. 13 (W)	Course Introduction & Objectives Group A: Central Dogma & Phage Lambda	 Pg. 1-10	Introduction, Safety, Split Up (<mark>Social Distancing</mark>) & Inquiry Based Learning	
2	Jan. 18 (M) Jan. 20 (W)	NO LECTURE- MLK Day Group B: Central Dogma & Phage Lambda		NO LAB- prepare for lab 1 See L1 hand out (D2L).	
3	Jan. 25 (M)	Group A: The Master Elements of Control	Chpt. 1	L1: Common Units & Measures	
	Jan. 27 (W)	Group B: The Master Elements of Control	==	Group A: 10:00-11:25 am Group B: 11:25-12:50 pm	
4	Feb. 01 (M)	Group A: Protein-DNA Interactions & Gene Control	Chpt. 2	L2: Common Stock Solutions	
	-	Group B: Protein-DNA Interactions &		Group A: 10:00-11:25 am	

Feb. 03 (W) Group B: Protein-DNA Interactions & Gene Control

Group A: 10:00-11:25 am **Group B:** 11:25-12:50 pm

April 05 (M)
April 07 (W)

April 08 (M)

Apr