1CL Winter Academic Calendar

Monday	Tuesday	Wednesday	Thursday	Friday	
Jan 3	4	<u>5</u>	<u>6</u>	<u>7</u>	No Lab this week
	No Lab	No Lab	No Lab		
10	11 Lab #1: Elasticity & Per. Motion I	12 Lab #1: Elasticity & Per. Motion I	13 Lab #1: Elasticity & Per. Motion I	14	
17 Holiday MLK Jr. Day	18 Lab #2: Elasticity & Per. Motion 2	19 Lab #2: Elasticity & Per. Motion 2	20 Lab #2: Elasticity & Per. Motion 2	<u>21</u>	Note that Monday, 1/17 (MLK Jr. Day) is an academic holiday.
24	25 Lab #3: Waves And Sound	26 Lab #3: Waves And Sound	27 Lab #3: Waves And Sound	28	
31	Feb 1 Lab #4: Reflection & Refraction	2 Lab #4: Reflection & Refraction	3 Lab #4: Reflection & Refraction	4	
7	8 Lab #5: Lenses And Images	9 Lab #5: Lenses And Images	10 Lab #5: Lenses And Images	11	
14	15 Lab #6: Optical Instruments And The Eye	16 Lab #6: Optical Instruments And The Eye	17 Lab #6: Optical Instruments And The Eye	<u>18</u>	
21 Holiday President's Day	22 Lab #7: Wave Optics: Interfer. & Diff.	23 Lab #7: Wave Optics: Interfer. & Diff.	24 Lab #7: Wave Optics: Interfer. & Diff.	<u>25</u>	Note that Monday, 2/21 (President's Day) is an academic holiday.
<u>28</u>	Mar 1 Lab #8: Optical Spectroscopy	2 Lab #8: Optical Spectroscopy	3 Lab #8: Optical Spectroscopy	4	
7	8 Lab #9: Radioactivity	9 Lab #9: Radioactivity	10 Lab #9: Radioactivity	11	Note that this is the last week of labs.