## 1AL Spring 2011 Academic Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
<u>Mar 28</u>	<u>29</u>	<u>30</u>	<u>31</u>	Apr 1
	No Lab	No Lab	No Lab	
4	5 Lab #1: Units & Measurement	6 Lab #1: Units & Measurement	7 Lab #1: Units & Measurement	8
11	12 Lab #2: 1D Kinematics	13 Lab #2: 1D Kinematics	14 Lab #2: 1D Kinematics	<u>15</u>
18	19 Lab #3: Accelerated Motion	20 Lab #3: Accelerated Motion	21 Lab #3: Accelerated Motion	22
<u>25</u>	26 Lab #4: Frictional Forces	27 Lab #4: Frictional Forces	28 Lab #4: Frictional Forces	<u>29</u>
May 2	3 Lab #5: Action & Reaction Forces	4 Lab #5: Action & Reaction Forces	5 Lab #5: Action & Reaction Forces	<u>6</u>
9	10 Lab #6: Energy Conservation	11 Lab #6: Energy Conservation	12 Lab #6: Energy Conservation	13
<u>16</u>	17 Lab #7: Momentum Conservation	18 Lab #7: Momentum Conservation	19 Lab #7: Momentum Conservation	<u>20</u>
23	24 Lab #8: Rotational Motion	25 Lab #8: Rotational Motion	26 Lab #8: Rotational Motion	27
30 Holiday Mem. Day	31 Lab #9: Torque & Equilibrium	Jun 1 Lab #9: Torque & Equilibrium	<u>2</u> Lab #9: Torque & Equilibrium	3

Note that no labs meet this week.

Note that Monday, 5/30 (Memorial Day) is an academic holiday.

Note that this is the last week of labs.