Academic Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
Sep 19	20	21	22	23
<u>50p 17</u>	20	21		<u>23</u>
			No Lab	No Lab
26	<u>27</u>	28	<u>29</u>	30
	Lab #1: Units & Measurement			
<u>Oct 3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u> 7</u>
	Lab #2:	Lab #2:	Lab #2:	Lab #2:
	Position &	Position &	Position &	Position &
1.0	Velocity	Velocity	Velocity	Velocity
<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u> 14</u>
	Lab #3:	Lab #3:	Lab #3:	Lab #3:
	Accelerated Motion	Accelerated Motion	Accelerated Motion	Accelerated Motion
<u>17</u>	18	19	20	21
17	10	12	20	
	Lab #4: Frictional	Lab #4: Frictional	Lab #4: Frictional	Lab #4: Frictional
	Forces	Forces	Forces	Forces
<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>
	Lab #5: Action	Lab #5: Action	Lab #5: Action	Lab #5: Action
	& Reaction	& Reaction	& Reaction	& Reaction
	Forces	Forces	Forces	Forces
<u>31</u>	<u>Nov 1</u>	<u> 2</u>	<u>3</u>	<u>4</u>
	Lab #6: Energy	Lab #6: Energy	Lab #6: Energy	Lab #6: Energy
	Conservation	Conservation	Conservation	Conservation
7	Q	0	10	11
<u> 7</u>	8	9	<u>10</u>	11
	No Lab	No Lab	No Lab	Holiday
				Veteran's Day
14	<u>15</u>	<u>16</u>	<u>17</u>	18
	15	<u> </u>	<u> </u>	10
	Lab #7: Momentum	Lab #7: Momentum	Lab #7: Momentum	Lab #7: Momentum
	Conservation	Conservation	Conservation	Conservation

Note that no labs meet this week.

Note that Friday, 11/11 (Veteran's Day) is an academic holiday. No labs will meet this week.

Monday	Tuesday	Wednesday	Thursday	Friday	
21	22 No Lab	23 No Lab	24 Holiday Thanksgiving	25 Holiday Thanksgiving	Note that no labs will meet this week.
<u>28</u>	29 Lab #8: Rotational Motion	30 Lab #8: Rotational Motion	Dec 1 Lab #8: Rotational Motion	2 Lab #8: Rotational Motion	Note that this is the last week of labs.
<u>5</u>	<u>6</u>	7	8	9	Note that no labs meet on Finals week.