Academic Calendar

Monday	Tuesday	Wednesday	Thursday	Friday
<u>Sep 19</u>	20	21	<u>22</u>	<u>23</u>
			No Lab	
			No Lab	
<u>26</u>	<u>27</u>	28	<u>29</u>	30
				<u> </u>
	Lab #1: Charge	Lab #1: Charge	Lab #1: Charge	
0 2	4			
<u>Oct 3</u>	$\frac{4}{}$	<u>5</u>	<u>6</u>	<u>7</u>
	Lab #2:	Lab #2:	Lab #2:	
	Circuits	Circuits	Circuits	
<u>10</u>	<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>
	Lab #3: Electric	Lab #3: Electric	Lab #3: Electric	
	Potentials & Fields	Potentials & Fields	Potentials & Fields	
<u>17</u>	18	19	20	21
	 Lab #4:	 Lab #4:	 Lab #4:	
	Batteries &	Batteries &	Batteries &	
24	Capacitors	Capacitors	Capacitors	20
<u>24</u>	<u>25</u>	<u>26</u>	<u>27</u>	<u>28</u>
	Lab #5: Current And	Lab #5: Current And	Lab #5: Current And	
	Resistance	Resistance	Resistance	
<u>31</u>	<u>Nov 1</u>	<u>2</u>	<u>3</u>	<u>4</u>
	Lab #6:	Lab #6:	Lab #6:	
	Kirchoff's Rules	Kirchoff's Rules	Kirchoff's Rules	
<u>7</u>	8	9	<u>10</u>	<u>11</u>
	Lab #7:	 Lab #7:	Lab #7:	Holiday
	Magnetism	Magnetism	Magnetism	Veteran's Day
14	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>
	Lab #8: Magnet Forces on Currents	Lab #8: Magnet Forces on Currents	Lab #8: Magnet Forces on Currents	

Note that no labs meet this week.

Note that Friday, 11/11 (Veteran's Day) is an academic holiday.

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 #9: Motors And Generators	30 Lab #9: Motors And Generators	Dec 1 Lab #9: Motors And Generators	2	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.