

PHY 132

July 2 – Aug 3, 2007

<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>
<p><i>July 2</i></p> <p>NO LAB</p>	<p><i>July 3</i></p> <p>INTRODUCTION Oscilloscope PSH-363</p> <p>12:40 lab has schedule A</p>	<p><i>July 4</i></p> <p>HOLIDAY</p>	<p><i>July 5</i></p> <p>A: Field Plotting PSH-363</p> <p>B: Ohm's Law PSH-364</p>	<p><i>July 6</i></p> <p>A: Field Plotting PSH-363</p> <p>B: Ohm's Law PSH-364</p>
<p><i>July 9</i></p> <p>NO LAB</p>	<p><i>July 10</i></p> <p>B: Field Plotting PSH-363</p> <p>A: Ohm's Law PSH-364</p>	<p><i>July 11</i></p> <p>B: Field Plotting PSH-363</p> <p>A: Ohm's Law PSH-364</p>	<p><i>July 12</i></p> <p>A: DC Circuits PSH-364</p> <p>B: Capacitors PSH-363</p>	<p><i>July 13</i></p> <p>A: DC Circuits PSH-364</p> <p>B: Capacitors PSH-363</p>
<p><i>July 16</i></p> <p>NO LAB</p>	<p><i>July 17</i></p> <p>B: DC Circuits PSH-364</p> <p>A: Capacitors PSH-363</p>	<p><i>July 18</i></p> <p>B: DC Circuits PSH-364</p> <p>A: Capacitors PSH-363</p>	<p><i>July 19</i></p> <p>A: Current Balance PSH-361</p> <p>B: Magnetic Fields PSH-364</p>	<p><i>July 20</i></p> <p>A: Current Balance PSH-361</p> <p>B: Magnetic Fields PSH-364</p>
<p><i>July 23</i></p> <p>NO LAB</p>	<p><i>July 24</i></p> <p>B: Current Balance PSH-361</p> <p>A: Magnetic Fields PSH-364</p>	<p><i>July 25</i></p> <p>B: Current Balance PSH-361</p> <p>A: Magnetic Fields PSH-364</p>	<p><i>July 26</i></p> <p>A: Faraday's Law PSH-364</p> <p>B: RC Circuits PSH-365</p>	<p><i>July 27</i></p> <p>A: Faraday's Law PSH-364</p> <p>B: RC Circuits PSH-365</p>
<p><i>July 30</i></p> <p>NO LAB</p>	<p><i>July 31</i></p> <p>B: Faraday's Law PSH-364</p> <p>A: RC Circuits PSH-365</p>	<p><i>Aug 1</i></p> <p>B: Faraday's Law PSH-364</p> <p>A: RC Circuits PSH-365</p>	<p><i>Aug 2</i></p> <p>A: LRC Circuits PSH-365</p> <p>B: LRC Circuits PSH-364</p>	<p><i>Aug 3</i></p> <p>A: LRC Circuits PSH-365</p> <p>B: LRC Circuits PSH-364</p>