

Teacher Name
Johannesson

August 2008

Course Name
Bio.26-16 Ant&physiol

Mon	Tue	Wed	Thu	Fri
<p>11</p> <p><i>Student Orientation</i></p>	<p>12</p> <p><i>Student orientation</i></p>	<p>13</p> <p><i>Classes begin Introduction to the course Course handouts. Begin a review of lab safety.</i></p> <p><i>Hwk: Read lab safety rules and study for a safety test.</i></p>	<p>14</p> <p><i>LAB SAFETY WORSHEET STUDY</i></p> <p><i>Hwk: Study lab safety for test</i></p>	<p>15</p> <p><i>Lab safety test</i></p> <p><i>Hwk ; Getting started wkst</i></p>
<p>18</p> <p><i>Review the scientific method. Review answers to Getting started wkst. Connecting to the student companion of text. Hwk Begi reading Ch.1Organization pages2-6</i></p>	<p>19</p> <p><i>Lecture on pages 2-6</i></p> <p><i>Hwk.: Complete checkpoint 1-4, and study guide pages 4-6</i></p>	<p>20 ASPIRE</p> <p><i>Review hwk. Answers. Read the section on homeostasis and make notes pgs 6-9</i></p> <p><i>Hwk : checkpoint 6-9 on page9 and in the study guide-pgs 6-7</i></p>	<p>21 Field Day</p>	<p>22</p> <p><i>Lecture on "Homeostasis " & check Hwk answers.</i></p> <p><i>Hwk;Read pages10-17</i></p>
<p>25</p> <p><i>.Take self quiz in class.</i></p> <p><i>Hwk: Study for test</i></p>	<p>26.Review for test</p> <p><i>Hwk Study for test</i></p>	<p>27</p> <p>CHAPTER 1 TEST</p> <p><i>Hwk: Read ch2 Intro. To Chemistry pages 22—29 and make notes. Complete checkpoint 1-4 on page 29</i></p>	<p>28</p> <p><i>Ch.2 study guide complete pgs 14-18</i></p> <p><i>Hwk; Continue work on pgs 14-18</i></p>	<p>29</p> <p><i>Review concepts of Basic Chemistry</i></p> <p><i>Hwk:: take self quiz on basic Chem pages 41-43,#'s 1-6,11-12,19 7 CT.#1-3</i></p>