<table>
<thead>
<tr>
<th>Week</th>
<th>Day</th>
<th>Subject</th>
<th>Reading in Laboratory Booklet</th>
<th>Points Earned in Lab</th>
</tr>
</thead>
</table>
| 1    | Mon, Aug 28  
Wed, Sept 30 | #1: Introduction, meet the cadavers (begin with 3 cadavers on Mon. and 4 on Wed.), and autopsy video | 1-23                          | 5                    |
| 2    | Mon, Sept 4  
Wed, Sept 6 | NO LABS THIS WEEK because of Monday Holiday                              | ---                           | 0                    |
| 3    | Mon, Sept 11  
Wed, Sept 13 | Pre-lab quiz and # 2: Scientific terms and Axial Skeleton               | 24-29                         | 10                   |
| 4    | Mon, Sept. 18  
Wed, Sept. 20 | Pre-lab quiz and #3: Appendicular Skeleton  
LAST DAY TO DROP W/O NOTATION IS MODAY SEPT. 18! | 30-35                         | 10                   |
| 5    | Mon, Sept 25  
Wed, Sept 27 | Pre-lab quiz and #4: Skin cadavers to expose and examine muscles of torso and arms | 36-46                         | 10                   |
| 6    | Mon, Oct 2  
Wed, Oct 4 | #5: Quiz #1                                                             | 47-49                         | 50                   |
| 7    | Mon, Oct 9  
Wed, Oct 11 | Pre-lab quiz and #6: Guest speaker and skin cadavers to expose and examine muscles of legs | 50-54                         | 10                   |
| 8    | Mon, Oct 16  
Wed, Oct 18 | Pre-lab quiz and #7: Skin hands and feet to expose muscles and tendons   | 55-59                         | 10                   |
| 9    | Mon, Oct 23  
Wed, Oct 25 | Pre-lab quiz, #8: Expose articulations on one side of body, and practice suturing | 60-66                         | 10                   |
| 10   | Mon, Oct 30  
Wed, Nov 1 | Pre-lab quiz and #9: Examine circulatory and respiratory system,  
LAST DAY TO DROP WITH A “W” IS MONDAY, Oct. 30! | 67-69                         | 10                   |
| 11   | Mon, Nov 6  
Wed, Nov 8 | Pre-lab quiz and #10: Guest speaker and Examine digestive system and main features of nervous, reproductive, and urinary systems | 70-73                         | 10                   |
| 12   | Mon, Nov 13  
Wed, Nov 15 | #11: Guest speaker and review of special projects                          | 74-75                         | 5                    |
| 13   | Mon, Nov 20  
Tues, Nov 21* | #12: Quiz #2  
(*since Wed. is Holiday, we meet Tues.)   | 76                            | 50                   |
| 14   | Mon, Nov 27  
Wed, Nov 29 | #13: Student Evaluations of TAs and UAs and work on special projects      | 77                            | 5                    |
<table>
<thead>
<tr>
<th>Date</th>
<th>Activity Description</th>
<th>Score Range</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Mon, Dec 4&lt;br&gt;Wed, Dec 6&lt;br&gt;#14: Review of special projects, and cleaning up. <strong>During this lab you must confirm with your TA your total points earned in lab for the pre-lab quizzes, attendance, and participation</strong> (100 points possible)!</td>
<td>78-88</td>
<td>5</td>
</tr>
<tr>
<td>16</td>
<td>Mon, Dec 11&lt;br&gt;Wed, Dec 13&lt;br&gt;<strong>Comprehensive Final Exam at 7:00 PM</strong>&lt;br&gt;Supplemental Reading on Cadavers</td>
<td>---</td>
<td>100</td>
</tr>
</tbody>
</table>