PHYSICS 410 – On-line

LAB MANUAL
GRADING

<table>
<thead>
<tr>
<th>POINTS</th>
<th>POINTS EARNED</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>10</td>
<td>____________</td>
<td>COVER PAGE/ COURSE SYLLABUS</td>
</tr>
<tr>
<td>15</td>
<td>____________</td>
<td>PHYSICS TEXTBOOK</td>
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<tr>
<td>25</td>
<td>____________</td>
<td>POWER POINT SLIDES/ GOOD NOTES</td>
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<tr>
<td>25</td>
<td>____________</td>
<td>ACTIVITY SHEETS COMPLETE/NEAT/ ACCURATE</td>
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<tr>
<td>25</td>
<td>____________</td>
<td>NOTEBOOK ORGANIZED CORRECTLY</td>
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<td>100</td>
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<td>TOTAL</td>
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NAME
NOTE BOOK GRADING RUBRIC

1. COVER PAGE / COURSE SYLLABUS (10 POINTS)

   - 2 Points for each of the following elements that are missing:
     - Cover Page
     - Course Timeline
     - Activities Schedule
     - Materials and Equipment List
     - Materials Vendors Slide from “Web Resources” PowerPoint Presentation.

2. PHYSICS TEXTBOOK (15 POINTS)

   - 1 Point for each module that is missing the pages from the text for that module

3. POWERPOINT SLIDES WITH GOOD NOTES (25 POINTS)

   - 2 Points for each module that is missing PowerPoint slides or has no additional notes
   - 1 Point for each module that has inadequate notes

4. ACTIVITY SHEETS COMPLETE / NEAT/ ACCURATE (25 POINTS)

   - 1 Point for each missing or incorrect response or the response is not neat
   
   The maximum numbers of points that can be lost here is 25

5. NOTEBOOK ORGANIZED CORRECTLY (25 POINTS)

   - 2 Points for each element of the notebook that is out of order
   
   The maximum numbers of points that can be lost here is 25