Professor James Hauri
Email: jhauri@assumption.edu
Office: 253 Testa Science Building
Office hours: MWF 9:30-12, MT 1:30-2:30, W 1-1:30

Text: *Chemistry reader*

Grading:

<table>
<thead>
<tr>
<th>Component</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab Reports (11 x 20)</td>
<td>220</td>
</tr>
<tr>
<td>Poster</td>
<td>20</td>
</tr>
<tr>
<td>Lab Participation</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>250    (25% of class grade)</td>
</tr>
</tbody>
</table>

Lab Reports: Lab reports are due at the beginning of the following lab. Late labs will have 5% of the grade deducted for each day late. Labs turned in 5 minutes late are considered a day late, so do not show up to lab late to finish your report.

**Pre-labs (0-4 points - 20%):** Due at the beginning of the lab
*Pre-lab Assignment in Chemistry Reader*

- 2 – done correctly
- 1 – done partially correct
- 0 – not done

*Lab Methods (flow chart or in your own words)*

- 2 – done well
- 1 – done poorly
- 0 – not done

**Lab notebooks (0-3 points - 15%):** Due at the end of lab period

*You should be taking detailed notes and observations during your experiments*

- 3 – well done
- 1.5 – done poorly
- 0 – not done/done very poorly

**Lab report (0-13 points - 65%):** Due at the beginning of the following lab

*Abstract (typed)*

- Single paragraph (150 words max) that should contain
  - 1-2 introduction sentences
  - 1-2 sentences on what you did (methods)
  - 1-2 sentences on what you found (results)
  - 1 conclusion sentence (What it all means or what you learned)

- 4 – done well
- 2 – done poorly
- 0 – not done

*Calculations and end of Lab-Assignments*

- 0-9 points depending on quality and completeness

Lab Schedule: See first page in the Chemistry reader

Attendance: **Mandatory.** If you need to miss lab, let me know as early as possible.