<table>
<thead>
<tr>
<th>Task</th>
<th>Date</th>
<th>Date</th>
<th>Date</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>Getting Help!</strong></td>
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<tr>
<td>Attend Prof. Palmer’s Office Hours <em>(before Reading Days)</em></td>
<td>Instructor’s Initials:</td>
<td>Instructor’s Initials:</td>
<td></td>
<td><strong>Office Hours:</strong> To check these off, you must attend instructors’ office hours and come prepared to ask legitimate, thoughtful questions about course material. Chit-chatting, while enjoyable and welcomed, does not count—sorry.</td>
</tr>
<tr>
<td>Attend Prof. Palmer’s Office Hours <em>(after Reading Days)</em></td>
<td>Instructor’s Initials:</td>
<td>Instructor’s Initials:</td>
<td></td>
<td><strong>Weekly Review Sessions:</strong> To check these off, you must attend weekly review sessions and be prepared to actively discuss the chemistry of the past week’s lab. Coming to “hear what others have to say” does not count—sorry.</td>
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<tr>
<td>Attend TA’s Office Hours <em>(before Reading Days)</em></td>
<td>Instructor’s Initials:</td>
<td>Instructor’s Initials:</td>
<td></td>
<td><strong>Writing Tutorials &amp; Workshops:</strong> To check these off, you must attend weekly writing tutorials &amp; workshops and be prepared to actively participate in activities designed to improve your writing skills. Coming to “hear what others have to say” does not count—sorry.</td>
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<tr>
<td>Attend TA’s Office Hours <em>(after Reading Days)</em></td>
<td>Instructor’s Initials:</td>
<td>Instructor’s Initials:</td>
<td></td>
<td><strong>NOTE:</strong> We encourage you to attend lots of office hours, review sessions, and tutorials/workshops but you may only count a few of these toward the scavenger hunt.</td>
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<tr>
<td>Attend Weekly Review Sessions</td>
<td>Initial sign-in sheet.</td>
<td>Initial sign-in sheet.</td>
<td>Initial sign-in sheet.</td>
<td><strong>Pre-Course Questionnaire, Mid-Term Feedback, and End-of-Course Evaluation:</strong> To check these off, simply provide constructive feedback about the course and your learning at the appropriate time. Complaining, whining, and non-constructive criticizing does not count—sorry.</td>
</tr>
<tr>
<td>Attend Writing Tutorials &amp; Workshops</td>
<td>Initial sign-in sheet.</td>
<td>Initial sign-in sheet.</td>
<td>Initial sign-in sheet.</td>
<td><strong>Learning Catalytics (Participation):</strong> To check this off, answer at least 90% of the LC questions asked during the semester.</td>
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<tr>
<td><strong>Providing Feedback!</strong></td>
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<td>Pre-Course Questionnaire</td>
<td>Instructor will certify.</td>
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<td><strong>Learning Catalytics (Accuracy):</strong> To check this off, answer at least 50% of the LC questions accurately.</td>
</tr>
<tr>
<td>Mid-Term Feedback</td>
<td>Instructor will certify.</td>
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<td><strong>Science Seminar:</strong> To check these off, attend a science seminar and email Prof. Palmer a short paragraph that summarizes the topic and highlights what interesting things you learned.</td>
</tr>
<tr>
<td>End-of-Course Evaluation</td>
<td>Instructor will certify.</td>
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<td><strong>Molecule of the Week:</strong> To check these off, email Prof. Palmer correct answers to the Molecule of the Week puzzles. Incomplete or late answers do not count—sorry!</td>
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<tr>
<td><strong>Learning Beyond the Grade!</strong></td>
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<td>Learning Catalytics (Participation)</td>
<td>Instructor will certify.</td>
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<td><strong>Our Chemical World:</strong> To check these off, email Prof. Palmer (but no more than one per week) recently taken, original photo of Our Chemical World along with an explanation of the chemistry/chemical process shown. Low quality and/or low-resolution photos, aka crappy, do not count—sorry.</td>
</tr>
<tr>
<td>Learning Catalytics (Accuracy)</td>
<td>Instructor will certify.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science Seminar</td>
<td>Topic:</td>
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<tr>
<td>Molecule of the Week</td>
<td>Topic:</td>
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<td>Our Chemical World</td>
<td>Topic:</td>
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</tbody>
</table>

**Total number of tasks competed:** /28

**Print Name:** __________________________ **Signature:** __________________________

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1 All aspects of the UVa Honor Code apply to the CHEM 1811 “Scavenger Hunt.” Liars, cheater, and other sorts of bad people will be dealt with in accordance with the Honor Code’s provisions. Your signature above indicates that you agree to these terms.