**Suggested 8-week Schedule:** For students in the June 13 Section

- Geared towards students who are taking just CHEM341-online, starting June 13
- Note: It’s really easy to have a plan but then to fall behind.
- I estimate an average of 20 hours-per-week is an appropriate time allocation for a student whose chemistry aptitude is good.

<table>
<thead>
<tr>
<th>Test 1</th>
<th>Assuming Use of 60-minute NDSU Tegrity Videos <a href="https://www.ndsu.edu/pubweb/~jasperse/Online/onlinelectures341.htm">https://www.ndsu.edu/pubweb/~jasperse/Online/onlinelectures341.htm</a></th>
<th>In Case you Elect to use 50-minute MSUM Panopto Videos <a href="http://web.mnstate.edu/jasperse/Online/Lectures350online.html">http://web.mnstate.edu/jasperse/Online/Lectures350online.html</a></th>
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| Test 1 | Monday June 26 | Lectures 1-11  
• Finish lectures/Sapling by/before Thursday, June 22  
• Digest/Practice/Integrate Friday+Weekend | Lectures 1-10  
| Test 2 | Monday July 10 | Lectures 11-21  
• Finish lectures/Sapling by/before Thursday, July 6  
• Digest/Practice/Integrate Friday+Weekend | Lectures 11-22a  
| Test 3 | Thursday July 20 | Lectures 22-27  
• Finish lectures/Sapling by Sunday, July 16  
• Digest/Practice/Integrate Mon-Wed | Lectures 22-29b  
| Test 4 | Friday Aug 4 | Lectures 28-34  
• Finish viewing lectures by Monday, July 31  
• Digest/Practice/Integrate Mon-Thurs | Lectures 30-38  

Notes on the 8-week schedule:

- On this schedule you might routinely be going through 6-7 lecture videos (hour-long) per week, plus reviewing them and doing Sapling homework. Then you’d have several days to study for tests. On a couple of days perhaps you may need to process two lectures, in order to get ahead and give yourself time to put everything together in advance of a test.
- The lecture videos will be available by Feb 14. So you could start early if you wished.