Possible 6-week Schedule: June 24-August 4

- Geared towards students who are taking both CHEM341-online and CHEM342-online during the same summer.
- This schedule assumes use of 6 weeks to complete CHEM342-online, beginning on June 25, and finishing on August 5. It assumes using the six weeks from May 16-June 23 to complete CHEM341-online.

<table>
<thead>
<tr>
<th>Assuming Use of 60-minute NDSU Tegrity Videos</th>
<th>In Case you Elect to use 50-minute MSUM Panopto Videos</th>
</tr>
</thead>
</table>
| **Test 1**  
Thurs July 6  
• Lectures 1-10  
• Finish lectures/Sapling by/before Saturday, July 1  
• Digest/Practice/Integrate Sun-Wednesday | **Lectures 1-10** |
| **Test 2**  
Thursday  
July 13  
• Lectures 10-16  
• Finish lectures/Sapling by Monday, June 10  
• Digest/Practice/Integrate Tues+Wed | **Lectures 11-16** |
| **Test 3**  
Monday  
July 24  
(or W 7/26)  
• Lectures 17-26  
• Finish lectures/Sapling by Thursday, July 23  
• Digest/Practice/Integrate Friday and weekend  
• Lots of material on this one, so starting aggressively will help.  
• “Regular” non-online class will be having test on W, 7/26. You could take yours then, too, if it helped. | **Lectures 17-28** |
| **Test 4**  
Thursday  
August 3  
(or Fri 8/4)  
• Lectures 27-34  
• Finish viewing lectures by Monday, July 31  
• Digest/Practice/Integrate Tues+Wed  
• “Regular” non-online class will be having test on F, 8/4. You could take yours then, too, if it helped. | **Lectures 29-38** |

Notes on the 6-week schedule:

- Test 4 needs to be done by noon August 4 at the latest, because grades are due very closely after that.
- The lecture videos will be available well before June 13. So you could start early if you wished. They’ll be ready by April 15, actually, so you are welcome to start way, way early if you wish, and finish way early.
- This schedule assumes you are starting on June 24, after having taken the last test for CHEM341-online on June 23. But if you aren’t taking CHEM341-online this summer, or you taking CHEM341-online but are completing that in 5 weeks or 4 weeks instead of taking 6 weeks, you could start on the CHEM342-online material sooner.
- On this schedule you might routinely be going through two lecture videos (hour-long) per day, plus reviewing them and doing Sapling homework. You may also need to be using some weekend time, perhaps including 4th-of-July weekend time.
- Test 2 has fewer lectures to cover, and Test 3 has a lot of material. It might serve you well to spend less time on Test 2 and more on Test 3 material. If you could accelerate earlier on Test 2, for example taking that on Tuesday July 11, or Monday July 10, you’d give yourself more time to prepare for Test 3.
- Normally you want to get through all of the lectures and Sapling homework material well before taking a test. You want to have several days for reviewing, studying, putting it all together, practicing, and applying the information to test-like problems. So if you’re planning to take Test 1 on Thursday, July 6, for example, you don’t want to be just finishing the last Test-1-material lecture the night before! You’ll get killed if you try to work that way!