## **Suggested 8-week Schedule:** For students in the 8-week June 10-August 1 Section

- Geared towards students who are taking just CHEM350-online, starting June 10
- 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.

	Using 50-minute MSUM Kaltura Videos <a href="https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-summer/or classic:">https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-i-350-summer/or classic:</a> <a href="http://web.mnstate.edu/jasperse/Online/Lectures350online.html">https://web.mnstate.edu/jasperse/Online/Lectures350online.html</a>
Test 1 Monday June 23	<ul> <li>Lectures 1-10a</li> <li>Finish lectures/ACHIEVE/SAPLING by/before Thursday, June 6</li> <li>Digest/Practice/Integrate Friday+Weekend</li> </ul>
Test 2 Monday July 7	<ul> <li>Lectures 10a-22a</li> <li>Finish lectures/ACHIEVE/SAPLING by/before Thursday, July 3</li> <li>Digest/Practice/Integrate Friday+Weekend</li> </ul>
Test 3 Thursday July 17	<ul> <li>Lectures 22-29b</li> <li>Finish lectures/ACHIEVE/SAPLING by Sunday, July 13</li> <li>Digest/Practice/Integrate Mon-Wed</li> </ul>
Test 4 Friday August 1	<ul> <li>Lectures 30-38</li> <li>Finish viewing lectures by Monday, July 28</li> <li>Digest/Practice/Integrate Mon-Thurs</li> </ul>

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 ACHIEVE/SAPLING homework. Then you'd have several days to study for tests.
- The lecture videos will be available by Feb 14. So you could start early if you wished.

## **Suggested 5-week Schedule May 15-June 21:**

- For students who want BOTH Organic I AND Organic II during the same summer.
- Basic time frame for this suggestion: May 15-June 23 (~5 weeks) for Organic I, then June 23-August 1 (~5 weeks) or Organic II.
- Starting sooner would sure help!
- If you drag beyond 5 weeks for Organic I, it will only leave you less time for Organic II!
- Note: Completing both courses in <11 weeks requires a very serious commitment and a lot of time. I estimate an average of ~32 hours-per-week is an appropriate time allocation.
  - o In other words, completing both Organic I and Organic II while also working fulltime at a job is not going to work! ☺

	Using 50-minute MSUM Kaltura Videos <a href="https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-summer/">https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-i-350-summer/</a> or classic: <a href="http://web.mnstate.edu/jasperse/Online/Lectures350online.html">https://web.mnstate.edu/jasperse/Online/Lectures350online.html</a>
Test 1 Friday May 23	<ul> <li>Lectures 1-10a</li> <li>Finish lectures/ACHIEVE by/before Monday, May 19</li> <li>Digest/Practice/Integrate Tues+Wed+Thurs</li> </ul>
Test 2 Tuesday June 3	<ul> <li>Lectures 10a-22a</li> <li>Finish lectures/ACHIEVE by Friday, May30</li> <li>Digest/Practice/Integrate Sat+Sun+Mon</li> </ul>
Test 3 Friday June 13	<ul> <li>Lectures 22-29b</li> <li>Finish lectures/ACHIEVE by Monday, June 9</li> <li>Digest/Practice/Integrate Tues+Wed+Thurs</li> </ul>
Test 4 Monday June 23	<ul> <li>Lectures 30-38</li> <li>Finish viewing lectures by Thurs, June 19</li> <li>Digest/Practice/Integrate Fri+Sat+Sun (hard one)</li> </ul>

## Notes on the 5-week schedule:

- On this schedule you might routinely be going through three lecture videos (hour-long) per day, plus reviewing them and doing ACHIEVE homework. You likely need to be using weekend time.
- The lecture videos will be available as of Feb 14. So you could start early if you wished.
- Starting early, by Monday May 12, or preferably week(s) before that, would relieve some pressure.