## Possible/Suggested 8-week Schedule (you can personalize it):

- This should involve an average of at least one video lecture per day, weekends included.
- This schedule uses 8 weeks. It assumes not also taking CHEM350 during same summer.
- 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 <u>https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-ii-360-summer/</u> or classic: <u>http://web.mnstate.edu/jasperse/Online/Lectures360online.html</u>
Test 1 Monday June 16	<ul> <li>Lectures 1-10</li> <li>Finish lectures/ACHIEVE/Sapling by Tuesday, June 10</li> <li>Digest/Practice/Integrate Tuesday-till-test</li> </ul>
Test 2 Wednesday June 25	<ul> <li>Lectures 11-16 (short, fewer, limited content)</li> <li>Finish lectures/ACHIEVE/Sapling by Saturday, June 21</li> <li>Digest/Practice/Integrate Saturday-till-test</li> </ul>
Test 3 Friday July 11	<ul> <li>Lectures 17-28 (longer, harder; much content)</li> <li>Finish lectures/ACHIEVE/Sapling by Sunday, July 6</li> <li>Digest/Practice/Integrate Sunday-till-test</li> </ul>
Test 4 Friday July 25	<ul> <li>Lectures 29-39</li> <li>Finish viewing lectures by Monday, July 21</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.
- On this schedule you might routinely be going through ≥one lecture video (~hour-long) per day, plus
- The lecture videos will be available by Feb 14, so you are welcome to start (and finish?) way early if you wish

You can adjust the schedule to some degree to fit your schedule and your ability to prepare for specific tests.

## Possible 5-week Schedule: June 23-Aug 1

- Geared towards students who are taking BOTH CHEM350 and CHEM360 during the same summer
- This schedule assumes use of ~5 weeks to complete CHEM360, beginning on June 23, and finishing on August
   It assumes using the five weeks from May 15-June 23 to complete CHEM341-online.
- <u>Starting sooner would sure help!</u>

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	or classic: http://web.mnstate.edu/jasperse/Online/Lectures360online.html
Test 1	• Lectures 1-10
Tuesday	Finish lectures/ACHIEVE/Sapling by/before Thursday, June 19
July 2	Digest/Practice/Integrate Thursday-till-test
Test 2	• Lectures 11-16 (short, fewer, limited content)
Wednesday	• Finish lectures/ACHIEVE/Sapling by Sunday, July 6
July 9	Digest/Practice/Integrate Sunday-till-test
Test 3	• Lectures 17-28 (longer, harder; much content)
Wednesday	Finish lectures/ACHIEVE/Sapling by Saturday, July 19
July 23	Digest/Practice/Integrate Sunday-till-test
	• Lots of material on this one, so aggressive start and more time needed than for earlier tests.
Test 4	• Lectures 29-39
Friday	Finish viewing lectures by Monday, July 28
August 1	Digest/Practice/Integrate Tuesday-till-test

## Notes on the 5-week schedule:

- On this schedule you might routinely be going through two-three lecture videos (hour-long) per day, plus reviewing them and doing ACHIEVE/Sapling homework. You may also need to be using some weekend time.
- Starting sooner than June 20 would help a lot. Starting Organic I early would relieve pressure on both O1 and O2.
- Normally you want to get through all of the lectures and ACHIEVE/Sapling homework material well before taking a test. Protect several days for reviewing, studying, putting it all together, practicing, doing practice tests, etc..
- Note: If you really want to complete both Organic I and Organic II during the summer, but the pacing required for successful completion by August 1 proves to be too fast, contact Dr. Jasperse to discuss possible workarounds.