Some Suggested Possible Schedules

Possible/Suggested 16-week Schedule (you can personalize it, and start it earlier or later):

• This approximates what students in a full-semester face-to-face class would do; 3-4 lectures per week.

	Using 50-minute MSUM Kaltura Videos https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-fall-spring/
Test 1	• Lectures 1-10
Mon 2/10	• Finish lectures/Achieve by Monday, Feb 3
	Digest/Practice/Integrate Tuesday -till-test
Test 2	• Lectures 10b-22
Mon 3/10	• Finish lectures/Achieve by Monday, March 3
	Digest/Practice/Integrate Tuesday -till-test
Test 3	• Lectures 22-29
Mon 4/14	• Finish lectures/Achieve by Monday, April 7
	Digest/Practice/Integrate Tuesday -till-test
Test 4	• Lectures 30-39
Mon 5/5	• Finish lectures/Achieve by Monday, April 29
	Digest/Practice/Integrate Tuesday -till-test
Final	Study like crazy for a week! It's hard.
Mon 5/12	

Notes on the 16-week schedule:

- On this schedule you should routinely be going through test lectures in three weeks (~4 lectures per week), then giving yourself most of a week to catch up, study, review, do lots of practice problems, practice sets, and practice tests prior to actually taking the tests.
- You could move faster if you wished.
- A week is included between test 4 and the cumulative final.
- The final must be completed by May 14th.
- These dates assume you want to match with the regular class schedule. But, probably you don't.
 - You'd do well to finish sooner.
 - o That way, if you're taking other classes that have end-of-semester requirements and final exams, your time for this class wouldn't be competing with your time for those.
 - o Many of you may wish to start way early, well before Jan 13. The more you accomplish before other spring activities/class kick in, the better.
 - Wouldn't it be nice to complete before Easter? Or, perhaps before the end of April, before final exams in other courses are pressing in?
- Test 4 is very hard. It takes longer to understand and master the content.

Schedule Flexibility and the Possibility of Customizing Your Schedule to Your Own Circumstances:

- As long as you complete all of the tests by the end of the semester (May 14), test dates are otherwise unfixed/undefined.
- You could start way early (including as early as November!) and finish way early as well (including as early as February or March) if you wish.
- For those testing on-campus, you can arrange with me. You can also often make case-by-case arrangements with me. Days other than Thursday mornings have lots of flexibility.
- For distance students testing with me via Zoom, you can also make case-by-case arrangements with me. Most weekdays other than Thursday mornings I'll have morning and afternoon times possible. Often one or two evenings per week may be available, and often Saturday mornings can be available.
- You can adjust on the fly, to some degree. For example, suppose you were planning to take Test 1 on Friday, Feb 2, but you realized that if you could study for a couple more days and take it on Monday or Tuesday, you could do much better. That would be OK. (Of course, it's all too easy to keep "moving tests back" only to run out of time, so be disciplined...)
- Schedules on the following page could be personalized. For example, if you were starting late, you could choose one of those and bump all the dates back by the appropriate number of weeks.

Possible/Suggested 12-week Schedule (you can personalize it, and start it earlier or later):

• This should involve about 5 lectures per week.

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	Using 50-minute MSUM Kaltura Videos	
	https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-fall-spring/	
Test 1	• Lectures 1-10a	
Mon 2/3	• Finish lectures/Achieve by Monday, Jan 27	
	Digest/Practice/Integrate Tuesday-till-test	
Test 2	• Lectures 10b-22	
Mon 2/24	• Finish lectures/Achieve by Monday, Feb 17	
	Digest/Practice/Integrate Tuesday -till-test	
Test 3	• Lectures 22-29	
Mon 3/24	• Finish lectures/Achieve by Monday, Mar 17	
	Digest/Practice/Integrate Tuesday -till-test	
Test 4	• Lectures 30-39	
Mon 4/14	• Finish lectures/Achieve by Monday, April 7	
	Digest/Practice/Integrate Tuesday -till-test	
Final	Study like crazy for the final! It's hard.	
Mon 4/21		

Possible/Suggested 10-week Schedule (you can personalize it, and start it earlier or later):

	This should involve about 6 lectures per week
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	Using 50-minute MSUM Kaltura Videos https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-fall-spring/
Test 1	• Lectures 1-10a
Fri 1/31	• Finish lectures/Achieve by Monday, 1/27
	Digest/Practice/Integrate Tuesday-till-test
Test 2	• Lectures 10b-22
Fri 2/14	• Finish lectures/Achieve by Monday, 2/10
	Digest/Practice/Integrate Saturday-till-test
Test 3 Fri 3/14	• Lectures 22-29
	• Finish lectures/Achieve by Monday, 3/10
	Digest/Practice/Integrate Tuesday-till-test
Test 4	• Lectures 30-39
Fri 4/4	• Finish lectures/Achieve by Monday, 3/27
	Digest/Practice/Integrate Tuesday-till-test
Final	Study like crazy for a week! It's hard.
Fri 4/11	

Possible/Suggested 8-week Schedule (you can personalize it, and start it earlier or later):

This should involve an average of at least one video lecture per day, weekends included.

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	Using 50-minute MSUM Kaltura Videos			
	https://collaborate.mnstate.edu/public/blogs/iasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-fall-spring/			
Test 1	• Lectures 1-10a			
Mon 1/27	• Finish lectures/Achieve by Thursday, 1/23			
	Digest/Practice/Integrate Friday-till-test			
Test 2	• Lectures 10b-22			
Mon 2/10	• Finish lectures/Achieve by Thursday, 2/6			
	Digest/Practice/Integrate Friday-till-test			
Test 3	• Lectures 22-29			
Mon 3/3	• Finish lectures/Achieve by Thursday, 2/27			
	Digest/Practice/Integrate Friday-till-test			
Test 4	• Lectures 30-39			
Mon 3/17	• Finish lectures/Achieve by Thursday, 3/13			
	Digest/Practice/Integrate Friday-till-test			
Final	Study like crazy for a week! It's hard.			
Mon 3/24				