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

- Geared to be non-rushed, but to get everything done one week before the August 1 deadline, and give some July and August free!
- Note: It's really easy to have a plan but then to fall behind. It is wise to plan to complete all the work work a week early. That provides a little bit of cushion, for cases when you realize you'll need to spend some extra time on a test. (Especially for the last test, which is typically the hardest.)
- This is my favorite, recommended schedule if you only want to complete Organic I!
- This should involve about 6 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-summer/ or classic: http://web.mnstate.edu/jasperse/Online/Lectures350online.html
Test 1 Friday June 6	 Lectures 1-10a Finish lectures/ACHIEVE/SAPLING by/before Monday, June 2 Digest/Practice/Integrate Tues-Thurs
Test 2 Wednesday June 25	 Lectures 10a-22a Finish lectures/ACHIEVE/SAPLING by/before Friday, June 20 Digest/Practice/Integrate weekend/week
Test 3 Friday July 11	 Lectures 22-29b Finish lectures/ACHIEVE/SAPLING by Monday, July 7 Digest/Practice/Integrate week/weekend
Test 4 Friday July 25	 Lectures 30-38 Finish viewing lectures by Friday, July 19 Digest/Practice/Integrate rest of week

Suggested ~11-week Schedule: For students in the Full-term May 15-August 1 Section who want to complete Organic I (but not also Organic II during the same summer)

• Note: It's really easy to have a plan but then to fall behind. It is wise to plan to complete work a week early (see the 10-week plan above). That provides a little bit of cushion, for cases when you realize you'll need to spend some extra time on a test. (Especially for the last test, which is typically the hardest.)

	Using 50-minute MSUM Kaltura Videos <u>https://collaborate.mnstate.edu/public/blogs/jasperse/online-organic-chemistry-courses/online-organic-chemistry-i-350-summer/</u> or classic: <u>http://web.mnstate.edu/jasperse/Online/Lectures350online.html</u>
Test 1 Monday June 9	 Lectures 1-10a Finish lectures/ACHIEVE/SAPLING by/before Tues, June 3 Digest/Practice/Integrate rest of week/weekend
Test 2 Thursday June 26	 Lectures 10a-22a Finish lectures/ACHIEVE/SAPLING by/before Fri, June, June 20 Digest/Practice/Integrate weekend/week
Test 3 Monday July 14	 Lectures 22-29b Finish lectures/ACHIEVE/SAPLING by Wed, July 9 Digest/Practice/Integrate week/weekend
Test 4 Friday August 1	 Lectures 30-38 Finish viewing lectures by Friday, July 25 Digest/Practice/Integrate rest of week

Notes on the 11-week schedule:

- On this schedule you might routinely be going through one lecture video (hour-long) per day, plus reviewing them and doing ACHIEVE/SAPLING homework. Complete those far-enough in advance of test days so as to 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.
- The actual official end-of-semester drop-dead completion deadline is Friday August 1, 2025.