

Course Information

- 16 Classes throughout the whole semester, once a week for 2 hours.
- Class is every Sunday from 7 PM-9 PM, and each class will be recorded.
 - See full schedule at: <http://unikingstutoring.com/classes-schedule.html>
- Every class is MANDATORY, can't pick and choose which classes to attend.
 - If you need to miss specific classes, recordings will be provided.
- I'll teach you to UNDERSTAND Organic Chemistry, *not* memorize it (I HATE memorization!)
- I'll show you all the tricks that professors like to throw on exams to make you get more questions wrong.
- I'll show you all the tricky questions professors like to make out of easy topics so you won't have any surprises on exams.
- I'll show you the types of questions you're going to see on your exams and how to solve them. I've seen it all.
- The course includes exam review classes before every exam.
- I'll warn you which questions are likely to appear on the MCAT/DAT/GRE/any other exams along the way, in case you're starting to plan ahead.
- My goal is for you to get a 100 on every single Orgo exam you take, and I will teach you everything you need to know to get that.
- In the last 3 years, out of 12 students that would get As in Organic Chemistry, 8 or 9 were my students. EVERY. SINGLE. YEAR.
- The top #1, #2, and #4 ranking students yearly are all my students.
- These methods work. Let me help you get the grade you need to succeed. The grade that makes your application to graduate/doctorate school stand out.

TO REGISTER:

Visit: <http://registration.sjuorgo.com> and REGISTER online.

DEADLINE TO REGISTER IS **SEPT 8th**!

Payment will be due along with registration. Payment plans available.

Payment Plan Options:

1 Installment - \$600 Upfront for the Entire Semester.

2 Installments - \$320 each – First payment due now, second payment due 10/1/22.

3 Installments – First payment (\$300) due now, second payment (\$200) due 10/1/22, third payment (\$160) due 11/1/22.

For full course policy, visit <http://unikingstutoring.com/policy.html>



SCAN ME