**Office Hours Information**

Course Websites: Main resource: <http://iverson.cm.utexas.edu/courses/310M/Index.html>

Canvas: <https://utexas.instructure.com/courses/1341691/pages/welcome-to-ch-320m-slash-ch-328m>

Having your questions answered is a huge part of learning Organic Chemistry. I am sort of stating the obvious there I know. Unfortunately, in the past, attendance at my office hours usually only reached about 20% of the class (or less) most of the time. We now offer a variety of formats based on 30 years of experience with helping students. Each format is specifically targeted to different student needs, preparation levels and ways of learning. We assume all of you will watch the on-line simulcast office hours on Thursdays from 5:30 - 7 PM, but we also assume you will attend at least one of the other formats at least once per week. [Click here for a link to recorded office hour sessions.](https://lecturecapture.la.utexas.edu/player)

**Monday 6-8 PM MEZ 1.306** **"Missed the Wave" Office Hours** (recorded) - This recitation is specifically for people who feel they need help catching up or want to discuss older material. TA Qifan will lead this.

**Tuesday 3:30-4:30 PM BUR 108 Active Problem Solving** (recorded) - In response to feedback from former students - Historically, students say these are THE BEST WAY TO SUCCEED IN THE COURSE. New and challenging problems will be presented, and you will work in groups to solve them. These optional sessions will provide the perfect opportunity to ask any questions you have about any of the course material as well.

**Wednesday 5-6 PM MEZ 1.306** **Iverson In-person Office Hours** (recorded) - In response to feedback from former students - I will be answering questions in a standard format office hour each week. Attend this if you have specific questions about the material being currently discussed in lecture.

**Thursday 5:30-7 PM Studio is BUR 124 Iverson Live Virtual Simulcast Office** Hours (recorded) - I will provide prepared explanations of the most difficult material, answer questions you submit from your computers, and I will work through difficult examples with you. You can also attend in person int eh very cool broadcast studio! No Hawaiian shirts required if you attend in person, although they are recommended. We assume that all of you will be coming to this office hour or at least watching the recording. [Click here to attend by live streaming](https://utexas.instructure.com/courses/1341691/external_tools/95440?display=borderless). [Click here to attend by live Zoom.](https://utexas.zoom.us/j/95766691986)

**Friday 10-11 AM PHR 2.110 Active Problem Solving** (recorded) - In response to feedback from former students - Historically, students say these are THE BEST WAY TO SUCCEED IN THE COURSE. New and challenging problems will be presented, and you will work in groups to solve them. These optional sessions will provide the perfect opportunity to ask any questions you have about any of the course material as well.

**PLUS - Peer Lead Undergraduate Studying** As an additional important mechanism of class support, this class will participate in the PLUS program. PLUS study groups are a casual weekly space to work through professor-guided course material alongside your peers. [Click here to learn more about PLUS groups or even being a PLUS Facilitator.](https://utexas.instructure.com/courses/1341691/pages/plus-peer-lead-undergraduate-studying-course-support-program)

**Review Session Information**

Review Sessions (recorded) - I will be leading these review sessions that are designed to help you as much as possible prepare for the exams. [Click here for a link to recorded review sessions.](https://lecturecapture.la.utexas.edu/player)

Tuesday, September 20 WEL 1.308 7:00 - 9:00 PM

Tuesday, October 18 WEL 1.308 7:00 - 9:00 PM

Tuesday, November 15 WEL 1.308 7:00 - 9:00 PM

Tuesday, December 6 WEL 1.308 5:00 - 7:00 PM