Organic Chemistry Student Resources

1. **TA/FA Office Hours**
   All organic chemistry courses have Teaching Assistants (TA) or Faculty Assistants (FA) who support the lectures and students, and hold office hours. The Organic TA/FA Office is located in room B317. (Closed for fall 2020; maybe available online; please check with your individual course Canvas site for more information.)

2. **Instructor’s Office Hours**
   Instructors have office hours available to assist students enrolled in their course. These will be announced at the beginning of the semester or placed in your syllabus.

3. **GUTS**
   Greater University Tutorial Service (GUTS) provides tutoring in a variety of disciplines (e.g., math, chemistry, physics, etc.) and formats. Visit their web site at https://guts.wisc.edu/di/tutee/ to find information on drop-in tutoring hours and locations. Visit their web site at https://guts.wisc.edu/am/tutee/to find information on academic match tutoring. To sign up for other tutoring services, visit their office in room 4413, Student Activity Center (SAC), contact them at 263-5666, or visit their website, https://guts.wisc.edu/ May only have remote access for fall and spring, 2020-2021.

4. **AXΣ**
   Alpha Chi Sigma (AXΣ) is a co-ed chemistry fraternity that offers free tutoring on a drop-in basis, and is located at 621 N. Lake St. View the website at: https://academicsupport.wisc.edu/alpha-chi-sigma/ for more information. May only have remote access for fall and spring, 2020-2021.

5. **UWPLA**
   UW Peer Learning Association (UWPLA) is a student organization that facilitates small group learning in some, not all, Chem 343 and 345 lectures. To sign up, visit their website at https://win.wisc.edu/organization/pla May only have remote access for fall and spring, 2020-2021.

6. **College of Engineering ULC**
   The College of Engineering Undergraduate Learning Center (ULC) provides drop-in tutoring for Chemistry 103, 104, 109, 343, and 345 students along with math, physics, and engineering courses on the 4th floor of Wendt Library Commons. For more information visit: https://www engr.wisc.edu/academics/student-services/ulc/ May only have remote access for fall and spring, 2020-2021.

7. **Websites**
   There are several websites dedicated to organic chemistry. The sites listed below consist of tutorials and/or sets of practice questions. All of the sites allow you to check your work so they may serve as a useful supplement to the exercises in your organic chemistry text.
   - https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/intro1.htm
   - https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/questions/problems.htm
   - www.ochem.com

8. **Paid Tutors**
   The UW Chemistry Department posts a list of private organic tutors available for hire each term. This list is usually up-to-date after the second week of classes. The list can be found at: https://chem.wisc.edu/academic-support/

9. **CLC resources**
   The Chemistry Learning Center (CLC) posts Chemistry 343 and 345 resources on the CLC website on the Resources page (https://clc chem.wisc.edu).