Organic Chemistry Student Resources

1. **TA/FA Hours**
   All organic chemistry courses have Teaching Assistants (TA) or Faculty Assistants (FA) who support the lectures and hold office hours often referred to as the Help Desk. Check with your course instructor to see when this resource is available during Spring 2022 and in what room it will be held.

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 the 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/](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/](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/](https://guts.wisc.edu/).

4. **ΑΧΣ**
   Alpha Chi Sigma (ΑΧΣ) 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: [http://alphachisigmaw.com/](http://alphachisigmaw.com/) for more information.

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. The PLA usually works with some lectures of organic chemistry but typically do not have sufficient resources to work with all lecture sections. Please visit their website ([https://win.wisc.edu/organization/pla](https://win.wisc.edu/organization/pla)) for more information.

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/](https://www.engr.wisc.edu/academics/student-services/ulc/)

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/intro1.htm)
   - [https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/questions/problems.htm](https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/questions/problems.htm)
   - [www.ochem.com](http://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/](https://chem.wisc.edu/academic-support/)

9. **Chemistry Learning Center resources**
   The Chemistry Learning Center (CLC) posts Chemistry 343 and 345 resource sheets on the CLC website under the Resources menu option ([https://clc.chem.wisc.edu/](https://clc.chem.wisc.edu/)).