

# University of Wisconsin Collaborative Boot Camps

## Organic Chemistry Laboratory Boot Camp - Winterim 2022

### LOCATIONS:

- UW-Green Bay, Manitowoc Campus (Manitowoc, Wis.)
- UW-Milwaukee at Waukesha (Waukesha, Wis.)
- UW-Platteville Baraboo Sauk County (Baraboo, Wis.)



### DATES: Tuesday, January 4 - Friday, January 14, 2022

(Format: In-Person, 10 Days including Saturday, January 8 - No class Sunday, January 9)

This 2-credit course provides the synthetic organic chemistry laboratory experience needed for chemistry and science majors, and pre-professional majors in medicine, dentistry, pharmacy, and chiropractic. This accelerated schedule includes multiple hours of instruction and lab over a three-week period of time.

The goal is to provide a laboratory experience for students who are taking organic chemistry lecture at small campuses via distance education but who do not have access to laboratory instruction. The course will also serve other students who have been unable to complete organic chemistry laboratory.

Chemistry Boot Camp (CHEM 344 at UW-Madison) includes reactions and techniques typically covered in both semesters of organic chemistry lectures (CHEM 343 and CHEM 345 at UW-Madison). Students enrolled in Chemistry Boot Camp are expected to demonstrate understanding of all reactions and techniques covered in the laboratory, regardless of prior exposure in lecture courses. It is **HIGHLY** recommended that students have successfully completed both Organic Chemistry I and II lecture courses before taking this organic chemistry lab course.

**Registration:** To register, follow the steps below. (Priority is given to students on the Wait/Interest List.)

1. Email [rebecca.bauer@uwsp.edu](mailto:rebecca.bauer@uwsp.edu) with the following information:

**Name, Email, Phone Number and top three location options.**

2. If you get in, a confirmation email will be sent to you indicating the campus that is holding a seat for you. The email will include further instructions for enrolling in the class and your assigned campus contact.

*Note:* All courses are filled on a first-come, first-serve basis. If all sites are full at the time you try to sign up, you will remain on the wait list. Should a space become available, you will be notified and the process noted above will follow. **Do not contact individual campuses to obtain a spot — Follow the steps above.**

**Confirmation:** You will be notified by email if you have been placed in a class or put on the waiting list. Once you are placed at a site, that campus will contact you to provide additional information regarding enrollment process, tuition, drop policy, housing, parking, text books, instructor, etc.

**Tuition:** \$795 (Your assigned campus will reach out with instructions for paying tuition.)

**Drop Policy:** If you need to drop the class, contact your assigned campus contact right away. Each campus will have their own drop policy. Refer to the website and your assigned campus contact for details.

**Website:** [www.uwsp.edu/chembootcamp](http://www.uwsp.edu/chembootcamp) –Please check this website for FAQ. We will do our best to include all information provided to us from the multiple campuses. For questions not answered on the website, refer to your assigned campus contact.