

Tutoring and Student Resources

TSO Hours for Fall/Spring

- **Monday - Thursday** 8am - 7pm
- **Friday** 8am to 3pm

The Teaching Support Office...

is staffed with friendly and knowledgeable people who assist students with issues regarding their Chemistry lab and lecture courses. Among other things, the TSO handles:

- Course enrollment assistance - Assisting students with scheduling difficulties
- TA training and evaluations
- Student grievances
- Teaching assignments and schedules
- Course scheduling
- Tutor room scheduling and staffing
- [Missed labs and Make-Up Lab schedule](#) ^[1]
- Grading and technical concerns with online homework systems
- D2L access and issues
- [Incomplete Policy](#) ^[2]
- Missed exam procedures
- Common exam issues
- TA contact information
- Lab course coordinators
- TA/SA positions
- Student worker positions

Tutoring

In-house chemistry tutoring is offered through the Chemistry and Biochemistry Department at the following locations:

- **Organic Chemistry**
Koffler/CBS 212
- **General Chemistry**
Koffler/CBS 202

Contact the TSO at 621-2555 or go to Koffler 201 for tutoring schedules by course.

Private one-on-one tutoring and group tutoring are available for a fee. See the [list of Registered Chemistry and Biochemistry Tutors](#) ^[3].

If you are a tutor and wish to be included on the Tutor List, please contact the TSO.

University-wide, academic tutoring on campus is provided by the [THINK TANK](#) ^[4]

Department of Chemistry and Biochemistry at The University of Arizona
P.O. Box 210041, 1306 East University Blvd., Tucson, AZ 85721-0041
Phone: 520.621.6354 Fax: 520.621.8407

[UA NetID Login](#)

Source URL (retrieved on 01/12/2013 - 2:19am): http://www.chem.arizona.edu/tutoring_student_resources

Links:

- [1] http://www.cbc.arizona.edu/missed_lab_policy
- [2] <http://registrar.arizona.edu/gradepolicy/incomplete.htm>
- [3] http://www.cbc.arizona.edu/tutors/tutor_list
- [4] <http://thinktank.arizona.edu/>
- [5] <http://www.chem.arizona.edu/taxonomy/term/11>
- [6] <http://www.chem.arizona.edu/taxonomy/term/16>