Course Content: Chemistry 7800 is a graduate seminar series designed to expose new students to current graduate biochemistry research programs in the Department and will give advanced students the opportunity to describe progress in their research projects and to get experience in giving scientific presentations.

Course Assessment: Chem 7800 is a pass/fail course and students must register for it each Fall and Spring Semester during the first two years of the program. Annual participation in this Departmental section CHEM 7800-001 of the seminar program is mandatory, however, regardless of the student’s registration status. No more than 2 missed biochemistry seminars per semester will be allowed (unless approved by the faculty).

Students with ADA-documented physical, sensory, emotional or medical impairments may be eligible for reasonable accommodations. Veterans may also be eligible for services. All accommodations are coordinated through the Disability Resource Center (DRC) in Room 101 of the University Inn, (435)797-2444. Please contact the DRC as early in the semester as possible. Alternate format materials (Braille, large print, digital, or audio) are available with advance notice.

Seminar Schedule

8/29 5 min/1slide overview Bakelar, Morales, McCurdy, Bernard, Johnson, Caceres, Rasmussen
9/5 5 min/1slide overview May, Ledbetter, Khadka, Burgess, Taylor, Shaw, Bux
9/12 Yalemi Morales seminar (Literature)*
9/19 No Meeting Fri. Please attend the Retreat Sat.
9/20 Hansen retreat at Heritage Center 9AM to 5PM
9/26 11:30AM Rhesa Ledbetter seminar (Research)
        1:30PM Discuss Jeff Boyd paper (Dept. Seminar 10/01)
10/3 Betsy Caceres seminar (Research)
10/10 Lacy Taylor seminar (Literature)
10/17  Fall Break No Class

10/24  1:30PM Discuss Sabeeha Merchant paper (Dept. Seminar 10/29)

10/31  Abram Bernard seminar (Research)

11/7   Sudipta Shaw seminar (Research)

11/14  Discuss Deborah Anderson paper (Dept. Seminar 11/19)

11/21  Jacqueline Johnson seminar (Research)

11/28  Alex McCurdy seminar (Literature)

12/5   Kyle May seminar (Research)

*Seminars are 25 min with 5 min for questions and discussion. Group practice oral questions will follow each seminar (30 min). Papers for literature presentations must be approved prior to the presenting.