

CHEM 498/499 Syllabus - Updated January 31
Seminar, Lecture and Assignment Schedule
(Does not include research activities assigned by faculty research supervisor)
These meetings will be in FW 300

| Date | Topic | Who must attend/participate |
|---|---|---|
| Noon, Monday, January 12 3 PM, Friday, January 16 | Preliminary meeting Syllabus distribution (Friday meeting for students with Monday scheduling overlap) | All CHEM 498 and 499 students must attend either the Monday or Friday organizational meeting |
| Noon, Monday, January 26 3 PM, Friday, January 30 | Organizational meeting. Seminar date selection and presentation discussion | All CHEM 498 and 499 students must attend either the Monday or Friday organizational meeting |
| Noon, Monday, February 23 3 PM, Friday, February 27 | Electronic library materials Meredith Ayers - facilitated by Dr. Gilbert | All students who have not previously gone to these presentations |
| Monday, March 23 Friday, March 27 | Library assignment submission | All students who have not previously submitted these assignments |
| Due one week before presentation of research seminar | Research reports | All students giving research presentations during this semester |
| Monday, April 6..... Friday, April 10..... Monday, April 13..... Friday, April 17..... | Student research seminars Boblak, Chong, Ekstadt Blickhan, Deutsch, Herrmann, Pratcher Hawke, Hurt, Post, Wirth Dave, Lowry, Mittelhauser, Seen | All 498/498 students must give one seminar before graduation - all 498/499 students should attend talks |
| Within one week following seminar presentation | Seminar review - Meeting to discuss student/faculty feedback on seminar | All students giving seminar this semester |

Each semester, all CHEM 498/499 enrolled students must attend Organizational Meeting and Student Seminars.
Before graduation, all CHEM 498/499 students must once: attend the seminar presentation discussion,
complete the library assignment, submit a 2-3 page research report, and present a seminar.
Grading - Providing satisfactory completion of the above assignments, grades will be assigned by faculty research supervisor.