Spring 2016 Syllabus  
Forensic Internship

BIOL/CHEM 4900/4912  Research/Internship in Forensic Science

Instructor:  Dr. Teresa D. Golden (Chemistry 207B, x8458, forensic@unt.edu)

Location:  Chem. 253  Monday 5:00-6:00 p.m.


Assignments:  A short oral presentation (PowerPoint) and research paper in ACS format over the student's research is required at the end of the semester.

Grading:  Reading assignments will be given each week to prepare for the FSAT.

*Absolutely no make-up exams will be given without a signed physician’s note.

(a) According to University policy, the grade of I (incomplete) cannot be given as a substitute for a failing grade in a course.

(b) Statement of ADA Compliance: The chemistry department cooperates with the Office of Disability Accommodations to make reasonable accommodations for qualified students with disabilities. If applicable, please present your request along with an official written verification from the ODA before the end of the first week of classes.

Course Description: Students in the program are required to complete a capstone experience for their degree. This includes a research/internship one-semester course that can only be taken towards the end of the student's degree. Students will be accepted on a case-by-case basis and are required to fill out an application form and interview prior to registration for the semester of research (application forms can be picked up at the Forensic Science Program Office, Chemistry 207B). Note some assignments require additional prerequisites, please check application form for more information. The student will complete a written 4900 report (in ACS format) over their research/internship for a grade as well as an oral presentation. In addition to research, the student is required to complete reading assignments and quizzes as assigned by Dr. Golden. Note: If this course is taken during the summer, students are required to enroll in the 10 week session.