

Orientation for Chemistry 4960/Natural Sciences 4960

To the student: To prepare for your Chemistry 4960/Natural Sciences 4960 independent research project, it helps to cover some basic procedures with your advisor. Review these points and any other questions you may have before starting your research.

Student _____ Advisor _____ Term _____
Year - Term

Enrollments: _____ credit hour(s) in CHEM 4960 (1 CH max fall & spring, 3 CH max)
_____ credit hour in NSCI 4960 (1 hr max)

Financial support: If you wish to be considered by the chairperson for 1 CH tuition remission applying gifts to the department by chemistry faculty and alumni, check here , and write your initials _____ to indicate that you meet eligibility criteria. (Selection based on publishability.)

Which course(s) do you plan to take *next* semester: Chem4960 NSci 4960 Neither

Project Write a title and brief statement of your project goals.

Safety [Check indicates item has been covered and sufficiently for safe conduct of the research.]
Review the chemistry lab safety sheet , discuss specific safety precautions related to your project , acknowledge that lab experiments must be authorized by the faculty advisor , and performed as scheduled (usually 8am-5pm M-F) , with emergency backup .

Procedures

Room access is by key or proximity card. A refundable deposit may be required. Do NOT loan keys or prox cards to others.
Rooms remain unlocked while working.
Lock rooms if vacant when you leave, even temporarily.

Expectations

Time commitment _____
Departmental seminar attendance _____
Grading _____

Signatures of student and advisor _____ Date _____

Student _____

Advisor _____