

SPRING COURSE REQUIREMENTS

in Addition to Regular Lecture Courses

ALL STUDENTS:

All students, 1st year and above, are required to register for seminar courses that correspond with their sub-discipline for **AUDIT**.

All Organic chemistry students are required to register for:
CHEM 721; Current Topics in Organic Chemistry for **AUDIT**.

All Physical and Theoretical chemistry students are required to register for:
CHEM 731; Molecular Sciences Seminar for **AUDIT**.

All Chemical Biology chemistry students, regardless of Training Grant status, are required to register for:
CHEM 741; Seminar in Chemical Biology for **AUDIT**.

All Biophysical chemistry students, regardless of Training Grant status, are required to register for:
CHEM 751; Biophysical Chemistry Seminar for **AUDIT**.

All Inorganic and Material chemistry students are required to register for:
CHEM 761; Seminar in Inorganic Chemistry for **AUDIT**.

1ST YEAR ONLY STUDENTS:

Biophysical chemistry students are required to register for:
CHEM 700-01; Laboratory Rotations for First-Year Biophysical chemistry students for **CREDIT**

Chemical Biology chemistry students are required to register for:
CHEM 700-02; Laboratory Rotations for First-Year Biophysical chemistry students for **CREDIT**

STUDENTS 1ST YEARS WITH ADVISORS AND BEYOND:

CHEM 600 sections 01-39; Research Seminars that corresponds to your research advisor. Taken for **CREDIT**.

CHEM 990 sections 01-39; Research that corresponds to your research advisor. Taken for **CREDIT**.

STUDENTS WHO HAVE COMPLETED THEIR COURSE WORK:

You are **not** required to register for DISR 999 Dissertation Research in Residence. This is used as a placeholder only for students who are not registering for any other courses or seminars. All students should be registered for their division's seminar and research with their advisors.