shinat

Internship sites

There is a vast field of internships for • Chemical Sciences students. Some of these • internships include

- US Department of Agriculture
- US Geological Survey
- Children's National Medical Center
- Chemical and Biological Arms Control Institute





Classes to take

More info on classes link: UCDC Courses

- General Research
- International Policy
- U.S. Supreme Court
- Washington Media
- Congress and Politics in Washington
- American Political Journalism
- Campaigns and Elections
- Lobbying Money & Influence in DC
- Politics & Poems (Spring semester)



Things to do

- Field-trip to Congress
- Attend a Monday Night Forum
- Visit New York, Boston, Gettysburg, Philadelphia
- Network with high officials
- Tour embassies in D.C.
- "Get coffee" with D.C. professionals
- Tour graduate and law schools





Contact your advisor

Be sure to contact your advisor for any questions you may have. A good resource is the following link:

http://ns-advising.ucmerced.edu/



Chemistry is often known as "the central science" because of the key position it occupies in modern science and engineering. Most phenomena in the biological and earth sciences can be described in terms of the chemical and physical behavior of atoms and molecules, and chemical principles also underlie much progress in medicine and engineering. In addition, chemical systems are fascinating and often beautiful in their own right. Recent developments in the chemical sciences are increasingly directed toward the study of phenomena at the nanoscale, the size range intermediate between individual molecules and macroscopic matter. The ability to measure, understand, and control the properties of matter on these size scales allows us to draw conceptual and practical connections between the submicroscopic world of atoms and molecules and the macroscopic world with which we interact.