

Major: Chemistry College of Liberal Arts and Sciences

Website: http://chemistry.uconn.edu/ Internship Page: N/A

Academic Year: 2017 - 2018

Course; Grading:	CHEM 3189; Graded, A-F
Course co-requisites; Grading:	N/A
Possible number of credits:	One - Three
Couse prerequisites:	One of the Following: CHEM 1127Q, CHEM 1137Q, CHEM 1147Q, A/P credit for general chemistry
Minimum class standing and GPA:	Sophomore; 2.00/4.00
Academic work requirement:	Original investigation carried on by student under the guidance of a staff member. The student is required to submit a brief report at the end of each semester.
Can non-majors receive credit?	Yes; please see description, or contact major/department directly for possible restrictions
Internship is a graduation requirement for this program:	No
Additional Information:	Student must contact Dr. Leadbeater well before the planned internship to discuss its suitability. Three laboratory hours for each credit.

Sample Internship opportunities for Uconn Chemistry majors:

Laboratory Technician, Preparative Chemist, Quality Management Assistant, Medical Technologist, Aquatic Researcher, Manufacturing Intern

Sample organizations where Uconn Chemistry majors have interned:

(Students may or may not have received academic credit through CHEM 3189 for these internships): **Henkel, **King Industries, Pfizer, **Sun Products

** (recruits at Uconn)

Ways to find an internship:

Internships can be found on *HuskyCareerLink* via www.huskycareerlink.uconn.edu, or through online resources found at www.interncoop.uconn.edu.

For more information about internship policies in this department, please contact:

Nicholas Leadbeater, Undergraduate Program Director CHEM A-310 nicholas.leadbeater@uconn.edu 860-486-5076

www.interncoop.uconn.edu internships@uconn.edu careercoop@uconn.edu 860.486.3013

@UConnInternHub
@UConnCCD
/UConnCCD
/UConnCCD

