

Major: Chemistry College of Liberal Arts and Sciences

Website: <u>http://chemistry.uconn.edu/</u>

Academic Year: 2016 – 2017

Course / grading:	CHEM 3189; Graded, A-F
Course co-requisites / grading:	N/A
Number of credits that can be earned:	One to Three
Course 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 requirements:	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 <u>www.huskycareerlink.uconn.edu</u>, or through online resources found at <u>www.interncoop.uconn.edu</u>.

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

Nicholas Leadbeater, Associate Professor Chemistry Building, Room A304 nicholas.leadbeater@uconn.edu (860) 486-5076

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

©UConnInternHub
©UConnCCD
/UConnCCD
/UConnCCD

