

Major: Geoscience College of Liberal Arts and Sciences

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

	Academic Year: 2017 - 2018
Course; Grading:	GSCI 4990; Satisfactory (S) / Unsatisfactory (U)
Course co-requisites; Grading:	GSCI 4991; Graded, A-F
Possible number of credits:	One - Three
Couse prerequisites:	GSCI 3010, 3020, 3030, and 3040
Minimum class standing and GPA	Junior; 3.00/4.00
Academic work requirement:	Written report. Oral presentation to department summarizing internship experience and its impact on academic and career plans.
Can non-majors receive credit?	No
Internship is a graduation requirement for this program:	No
Additional Information:	Students must obtain pre-approval from a faculty advisor prior to the start of the internship. One credit may be earned for each 42 hours of pre-approved activities up to a maximum of three credits. May not be repeated for credit.

Sample Internship opportunities for Uconn Geoscience majors:

GIS Intern, Technology and Science Research Program Assistant, Cultural Resources Diversity Intern, Environmental Educator, Environmental Advocate

Sample organizations where Uconn Geoscience majors have interned:

(Students may or may not have received academic credit through GSCI 4990 for these internships):

**Langan Engineering and Environmental Services (New Haven, CT), NTL Engineering and Geoscience (Kalispell, Montana), Earthplace Harbor Watch (Westport, CT), Connecticut Department of Energy and Environmental Protection (Hartford, CT), **Sikorsky Aircraft

** (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:

Christin Donnelly, Program Assistant Beach Hall, Room 207 christin.donnelly@uconn.edu 860-486-4432

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

@UConnInternHub
@UConnCCD
/UConnCCD
/UConnCCD

