

# Major: Marine Sciences College of Liberal Arts and Sciences

Website: <a href="http://marinesciences.uconn.edu/">http://marinesciences.uconn.edu/</a>

Year: 2016 - 2017

Course / grading:	MARN 4891; Satisfactory (S) / Unsatisfactory (U)
Course co-requisites / grading:	N/A
Number of credits that can be earned:	One—Three
Course prerequisites:	Consent of instructor. Recommended: nine credits of MARN courses ar junior-senior level.
Minimum class standing and GPA:	Junior
Academic work requirements:	Journal of activities
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:	With a change in topic, may be repeated for credit, not to exceed 3 credits. One credit may be earned for up to 42 hours of pre-approved work

## Sample internship opportunities for UConn Marine Sciences majors:

Sea Turtle Conservation and Research Intern, Education Intern, Marine Lab Intern, Energy and Climate Change Intern

## Sample organizations where UConn Marine Sciences majors have interned

(Students may or may not have received academic credit through MARN 4891 for these internships): Tantaquidgeon Museum, New London 4-H Program, Indian and Colonial Research Center

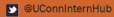
#### Ways to find an internship:

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:

Craig Tobias, Marine Science Program Coordinator Craig.Tobias@uconn.edu 860-405-9140

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







/UConnCCD



\*\*\*Before pursuing this internship course, please verify the information with primary contact.\*\*\*

\*\*\*Some information may be outdated. \*\*\*