

Major: Ornamental Horticulture and Turgrass Management Ratcliffe Hicks School of Agriculture

Website: http://rhsa.uconn.edu/plant-science/ Internship Page: N/A

Academic Year: 2017 - 2018

Course; Grading:	SAPL 991; Graded, A-F
Course co-requisites; Grading:	N/A
Possible number of credits:	One - Six
Couse prerequisites:	Open to qualified students with consent of advisor and Department Head.
Minimum class standing and GPA:	N/A
Academic work requirement:	Students will work with professionals in an area of their interest. Written reports, daily logs, and/or evaluations by professional supervisors may be required.
Can non-majors receive credit?	No
Internship is a graduation requirement for this program:	No
Additional Information:	May be repeated for credit with a change in course content to a maximum of six credits.

Sample Internship opportunities for Uconn Ornamental Horticulture and Turgrass Management majors: Grounds Management Intern, Sports Turf Management Intern, Golf Course Management, Assistant Grower, Garden Director, Farm Intern, Permaculture Intern, Scientific Researcher, Junior Master Gardener

Sample organizations where Uconn Ornamental Horticulture and Turgrass Management majors have interned: (Students may or may not have received academic credit through SAPL 991 for these internships):

Milwaukee Country Club, Bridgeport Bluefish, The Connecticut Golf Club, Myopia Hunt Club, Imperial Nurseries (Granby CT), Grower Direct Farm (Somers, CT), Geremia Greenhouses (Wallingford, CT), Tobacco Rd. Farm (Lebanon, CT)

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:

Steven Rackliffe, Assistant Extension Professor Young Building, Room 135 steven.rackliffe@uconn.edu 860-486-1994

internships@uconn.edu careercoop@uconn.edu 860.486.3013

www.interncoop.uconn.edu

©UConnInternHub
@UConnCCD
/UConnCCD
/UConnCCD
/UConnCCD

