



INTERNSHIPS & CO-OPS

Major: Art School of Fine Arts

Website: <http://art.uconn.edu/>

Internship Page: N/A

Academic Year: 2017 - 2018

Course; Grading:	ART 3991; Satisfactory (S) / Unsatisfactory (U)
Course co-requisites; Grading:	N/A
Possible number of credits:	Three
Couse prerequisites:	Graphic Design: "B" average in Graphic Design classes, ART 3120, instructor consent; Photography: "B" average in photography classes, ART 4410, instructor consent; Art Studio: "B" average in major, instructor consent.
Minimum class standing and GPA:	Junior; 3.00/4.00
Academic work requirement:	Varies based on internship.
Can non-majors receive credit?	No
Internship is a graduation requirement for this program:	No
Additional Information:	Three sections within course: Communication Design Studio Internship, Photography Studio Internship, Art Studio Internship

Sample Internship opportunities for Uconn Art majors:

Design Intern, Digital Comics Intern, Art Intern, Marketing Intern, Event Intern, Museum Intern, Advertising Intern, Graphic Design Intern, Web Development Intern, Technology Intern, Crayola Intern,

Sample organizations where Uconn Art majors have interned:

(Students may or may not have received academic credit through ART 3991 for these internships):

CT Web Factory, Marvel Entertainment, Alexander Isley Inc., MeebleMail, Victoria Vebell, Lutz Children's Museum, The Taunton Press, Aetna, Art Space, Big/Brand Integration Group, Big Spaceship, Christopher Passehl Design, Co:Lab, Cummings & Good, Jack Design, Davis Small Design, Design Center Studio, Design

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:

Dr. Laurie Sloan, Associate Professor
830 Bolton Road
laurie.sloan@uconn.edu
860-486-8561

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



UConn
CENTER FOR
CAREER DEVELOPMENT