



INTERNSHIPS & CO-OPS

Major: Engineering Physics College of Liberal Arts and Sciences

Website: <http://www.ee.uconn.edu/undergraduate-program/ugdegprograms/epgeneral>

Internship Page: N/A

Academic Year: 2017 - 2018

Course; Grading:	ENGR 3281; Satisfactory (S) / Unsatisfactory (U)
Course co-requisites; Grading:	N/A
Possible number of credits:	Zero; Credit Transcript Notation
Couse prerequisites:	Project Director consent required.
Minimum class standing and GPA:	N/A
Academic work requirement:	None
Can non-majors receive credit?	No
Internship is a graduation requirement for this program:	No
Additional Information:	Can be repeated. Upon completion of internship, students must turn in a letter from the supervisor or a final pay stub from the employer. Students must fill out an independent study form in order to receive the transcript notation, listing both the company name and location.

Sample Internship opportunities for Uconn Engineering Physics majors:

Physics Research, Applied Physics Intern, Physicist Internship

Sample organizations where Uconn Engineering Physics majors have interned:

(Students may or may not have received academic credit through ENGR 3281 for these internships):

**Connecticut Science Center, **Johns Hopkins University Applied Physics Laboratory, **KX Technologies LLC

**** (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:

Brian Schwarz, Director of Advising
Engineering II, Room 304
schwarz@engr.uconn.edu
860-486-5462

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

- @UConnInternHub
- @UConnCCD
- /UConnCCD
- /UConnCCD

