The Electrical and Computer Engineering Department utilizes Cadence products in the following courses:

- ECE711/811  Digital Systems
- ECE715/815  Introduction to VLSI
- ECE992    Advanced Topics/Electrical Engineering
- ECE993    Advanced Topics/Computer Engineering

The products used in the courses above are:

- Verilog-XL, Virtuoso, Assura, Encounter.

This page is only Cadence-information related.

This site maintained by Prof. Qiaoyan Yu (Qiaoyan.Yu@unh.edu).

Last updated: 10/8/2015

Cadence is a registered trademark of Cadence Design Systems, Inc., 2655 Seely Avenue, San Jose, CA 95134.