ELECTRICAL ENGINEERING (EE)/COMPUTER ENGINEERING (CMPE)  
UPPER DIVISION HONORS PROGRAM  

Deadlines  
**Fall Admission**—Early: Feb. 12,  
Regular: July 1  

Rising Juniors  

Students with a grade point average of at least a 3.2 (with at least 54 credits completed) who wish to do Honors work in their junior/senior years may apply for admission in the second semester of – or immediately following – the sophomore year. In addition to completing the application for admission, students applying for admission for junior/senior-level study must obtain departmental consent from the major department's Honors advisor (Prof. Krishna Pattipati). In granting departmental consent, an Honors advisor is making a favorable judgment as to the student's qualifications for Honors work in the major. For information about the Honors Program, visit the website at http://www.honors.uconn.edu.

EE/CMPE Honors Program  

The Electrical/Computer Engineering programs participate in the Honors Program at UConn, The ECE Department will offer honors sections of the following courses so that the Honors Program requirements (minimum 12 credits) can be satisfied within the EE/CMPE Program.

- ECE 3101 (formerly ECE 202) : **Signals and Systems** (3 credits; Fall, Junior Year)
- ECE 3221 (formerly ECE 215) : **Digital Integrated Circuits** or ECE 3111 (formerly ECE 232): **Systems Analysis** (each 3 credits; Spring, Junior Year)
- ECE 4901 or CSE 4950 (formerly ECE/CSE 290) **Electrical and Computer Engineering Design I** (2 credits; Fall & Spring, Senior Year) and ECE 4099 (formerly ECE 299): **Independent Study in Electrical and Computer Engineering** (1 credit)
- ECE 4902 or CSE 4951 (formerly ECE /CSE 291) : **Electrical and Computer Engineering Design II** (3 credits; Fall & Spring, Senior Year)

(Electrical and Computer Engineering Design (ECE 4901 & 4902/CSE 4951&4952) can be used for the Honors Thesis)

Notes  

- ECE graduate courses may be taken to fulfill honors course requirements.  
- The honors thesis can be satisfied with Electrical and Computer Engineering Design I and II. **No other honors thesis is required for the Honors Program if you successfully complete the Senior Design coursework.**