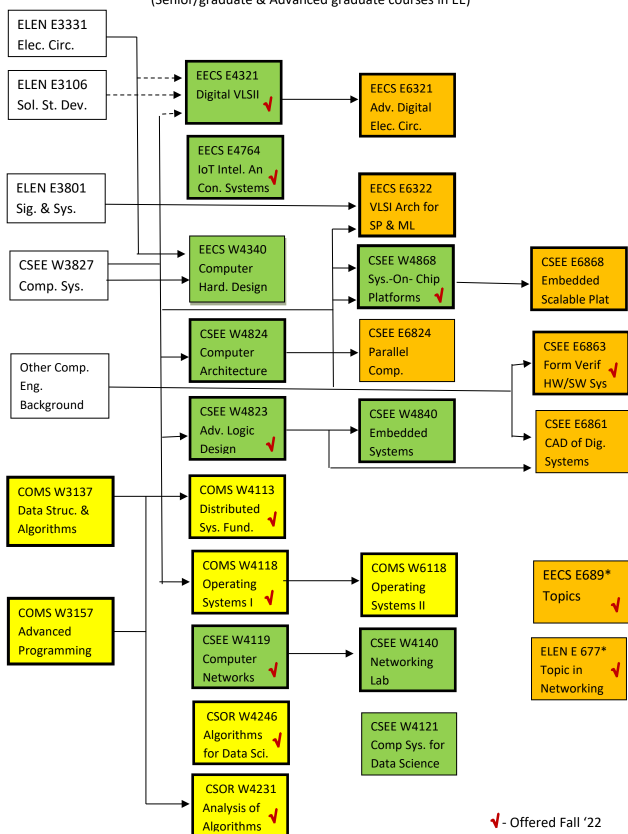
COMPUTER ENGINEERING AND COMPUTER SYSTEMS

(Senior/graduate & Advanced graduate courses in EE)



Green = Senior/grad; Orange = Adv. graduate; Yellow = Other depts; Bold border = offered regularly; Dotted Line = Recommended Preparation; Attached courses = shared lectures; **Updated July 2022**

Recent topics for ELEN E689*, ELEN E677*, & other related topics courses: (Red = Offered in Fall '22)

ELEN E6770 Topic: Next Generation Networks: Network Visualization and Cloud Comp. (Fall '08-'22)

ELEN E6776 Topic: Content Storage and Distribution (Fall '09 – '22)

EECS E6897 Topics in Distributed Storage Systems (Fall '19- '21)

EECS E6897 Topics in Information Processing: Cloud Data Infrastructure (Fall '22)

EECS E6890 Topic: Delivering Modern Systems on the Internet (Fall '18, Fall '20)

EECS E6893 Topic: Big Data Analytics (Fall '22, '21)

EECS E6896 Topic: Quantum Computing and Comm (Fall '22, '21) (Fall '22, '21)

ELEN E6774 Topic: Internet Measurement (Fall '19)

ELEN E6713 Topic: Cooperative Wireless Communication Sys (Fall '13)

ELEN E6713 Topic: mmWave & Applications for 5G (Fall '17) ELEN E6771 Topic: Next Generation IP Networks (Fall '08) ELEN E6771 Topic: 5G Programmable Networks (Spring'21)

ELEN E6774 Topic: Cyber-Physical Systems, Transportation (Spring '09)

ELEN E6778 Topic: Applying Net Tech to Phys Sys (Spring '12, '11)