El E 386: Advanced Digital Systems Laboratory

Electrical and Computer Engineering

Advanced digital systems. MSI circuits, PLD devices, VHDL design and synthesis, computer architecture. (3 lab hours).

1 Credit

Prerequisites

• El E 236: Digital Systems Laboratory I
• El E 235: Principles of Digital Systems (Minimum grade: C-)

Corequisites

• El E 385: Advanced Digital Systems

One-way corequisites

• El E 236: Digital Systems Laboratory I

Instruction Type(s)

• Lab: Laboratory for El E 386
• Lab: Lab for El E 386
• Lab: Lab for El E 386

Course Fee(s)

Electrical Eng

• $50.00

Subject Areas

• Computer Engineering, General
• Electrical and Electronics Engineering