

## El E 385: Advanced Digital Systems Electrical Engineering

Organization and design of digital computing systems. Register transfer language; computer architecture; memory; ALU; addressing modes. 3 Credits

## **Prerequisites**

- El E 235: Principles of Digital Systems (Minimum grade: C-)
- Pre-Requisite: 24 Earned Hours

## Instruction Type(s)

• Lecture: Lecture for El E 385

- Subject Areas

  Computer Engineering, General

  Electrical and Electronics Engineering

