## **Computer Engineering - CS106**

**Section:** CS106 001251S Main Campus

**Section Type:** Lecture **Credit Hours:** 4.00

**Course Description:** An introduction to digital design concepts including: number systems, Boolean algebra fundamentals, Karnaugh maps, gates, flop-flops, shift registers, memories, etc.; basic engineering aspects of computer architecture; introduction to hardware description languages and imbedded systems.

**Course Notes:** Student should enroll in CS111 Visual Basic Programming and/or CS203 Discrete Structures at

the same time.

**Section Notes:** Student should enroll in CS111 Visual Basic Programming and/or CS203 Discrete Structures at

the same time.

WHEN
Days: T R

Times: 09:40 AM - 11:40 AM

Start Date: 08/21/2025 End Date: 12/11/2025

**WHERE** 

Campus: Main Campus

Building: Shears Technology Center

Room: STC130 INSTRUCTOR NABIL ABDULLAH

**BOOKS** 

Title: DIGITAL FUNDAMENTALS 11TH Edition

Author: FLOYD Required: Yes