## EECE 218: Fund of Digital Systems Lab

Laboratory experiments and (mini) projects in design and implementation of simplex to moderately complex combinational and sequential logic circuits provide a practical understanding of concepts covered in EECE 212. Project(s) introduce students to design with programmable logic devices and logic design/simulation software such as Electronics Workbench

Credits: 1

**Prerequisites/Permissions:** 

Coreq: EECE 212 **Program:** 

**Electrical Engineering** 

**COURSE DESCRIPTIONS** 

1 2023-2024