ECE 2202  Electrical and Computer Engineering Lab II  (1)
Boolean functions and logic gates, combinational and sequential logic, examples of designs that
are targeted to FPGA, microcomputer architectures and operations, assembly language
programming, interrupt and interrupt applications, bus signals and interfacing, digital interfacing,
analog interfacing, direct memory access, synchronous and asynchronous serial data
communications. (Pre-requisite: ECE 2111, Co-requisite: ECE 2211)