

ECE 3401 / CSE 3302 Digital Systems Design – Spring 2023

Tues/Thurs 12:30pm-1:45pm, in person at [ITE 336](#)

Course Description: *Three Credits. Prerequisite: CSE 2300 or 2301.* Design and evaluation of control and data structures for digital systems. Hardware design languages are used to describe and design alternative register transfer level architectures and control units with a micro-programming emphasis. Consideration of computer architecture, memories, digital interfacing timing and synchronization, and microprocessor systems.

Tentative Schedule: Logic Design Techniques and Hardware Description Language; VHDL: Design Modeling, Simulation, Synthesis, and Verification; State Machine (SM) Charts; Microprogramming; Design Example of a Microcontroller; High Level Synthesis (HLS); Programmable Logic Devices; Computer-aided Design; Verification, Testing, and Security of Digital Designs; Verilog HDL

Instructor: Professor [Omer Khan](#)

Office: ITE 447 Email: khan@uconn.edu

Office Hours: Tu and Th 11:30am-12:30pm

Course Website: https://khan.engr.uconn.edu/courses/ece3401_s23/index.html

TAs: Zachary DiMeglio

Office hours: Mon 3-5pm and Tu 2-4pm in E2 Room 305

Textbook (recommended supplement to lectures):

Digital Systems Design Using VHDL by Charles H. Roth, Jr. and Lizy Kurian John, 3rd Edition

Software Tools:

This course has a programming component using VHDL software tool-chain. Assignments will include designing and simulating hardware design modules using VHDL. The software is available via [UConn AnyWare](#). You can also download Xilinx WebPack using guidelines from https://khan.engr.uconn.edu/courses/ece3401_s23/pas/toolchain_guide.pdf

Grading Policy*:	Programming & Homework Assignments	40%
	Midterm Exam #1	15% (tentative: late Feb)
	Midterm Exam #2	15% (tentative: early April)
	Final Exam	30% (May 1 -- 6)

* Late programming and homework assignments will **not** be accepted. The final letter grade will be assigned using a grade curve. Attendance is strongly encouraged.

The ECE Department takes the issue of academic integrity in education and research very seriously. Any instances of academic and scholarly misconduct (cheating, plagiarism, falsification/distortion of data, etc.), if substantiated, will have major consequences for the student. Please read the [academic misconduct policy](#), and ensure that you maintain the highest ethical standards in all your work.

The Center for Students with Disabilities (CSD) at UConn provides accommodations and services for qualified students with disabilities. If you have a documented disability for which you wish to request academic accommodations and have not contacted the CSD, please do so as soon as possible. The CSD is located in Wilbur Cross, Room 204 and can be reached at (860) 486-2020 or at csd@uconn.edu. Detailed information regarding the accommodations process is also available on their [website](#).