

Course Information

Instructor	Daniel Llamocca		
CONTACTINFO	email: <u>llamocca@oakland.edu</u>		
Office Hours	Tuesday 2:00 to 4:00 pm @ Room EC-438, or by appointment Friday: 1:00 to 3:00 pm @ Room EC-562 (TA's lab hours)		
LECTURES	Tuesday/Thursday 5:30 pm - 7:17 pm @Room HH-195 (Hannah Hall)		
LABORATORY	002: Monday 7:30 pm — 10:30 pm @ Room EC-562 003: Monday 12:00 pm -2:59 pm @ Room EC-562 004: Tuesday 12:00 pm -2:59 pm @ Room EC-562 005: Wednesday 9:00 — 12:00 pm @ Room EC-562		
	TAs: Michael Lohrer <u>mflohrer@oakland.edu</u> Jing Wu <u>jingwu@oakland.edu</u> Saher Al-Khrayyef <u>smalkhra@oakland.edu</u>		

COURSE CATALOG DESCRIPTION: ECE 2700 – Digital Logic Design (4 credits)

Boolean algebra; number systems and arithmetic, combinational logic circuits; synchronous sequential circuits; asynchronous sequential circuits; introduction to a hardware description language (HDL). With Laboratory. (Formerly ECE 278). Prerequisite(s): EGR 240 or EGR 2400.

COURSE WEBPAGE

- The course material will be hosted on Moodle (moodle.oakland.edu). Grades will be periodically posted via this system.
- As a backup resource, the material will also be posted at: www.secs.oakland.edu/~llamocca/Winter2018 ece2700.html
- VHDL for FPGAs Tutorial: Available at the following permanent link: www.secs.oakland.edu/~llamocca/VHDLforFPGAs.html

Техтвоок:

There is no required textbook. Students are encouraged to use the extra references.

EXTRA REFERENCES:

- Bryan J. Mealy, James T. Mealy, *Digital McLogic Design*, Free Range Factory, 2012.
 - ✓ Free download: http://www.freerangefactory.org/books tuts.html
- Bryan Mealy, Fabrizio Tappero, Free Range VHDL, Free Range Factory, 2013
 - ✓ Free download: http://www.freerangefactory.org/books tuts.html
- S. Brown, Z. Vranesic, Fundamentals of Digital Logic with VHDL Design, 3rd ed., McGraw Hill, 2009
- Richard Haskell, Darrin M. Hanna, Digital Design using Digilent FPGA Boards VHDL/Active-HDL Edition, LBE Books, 2009.
- Peter J. Ashenden, The Designer's Guide to VHDL, 3rd ed., Elsevier, 2008.

COURSE OBJECTIVES

- 1. Design and analyze combinational and sequential logic circuits. (a, k)
- 2. Design and analyze finite state machines. (a, k)
- 3. Perform addition, subtraction, and multiplication in binary arithmetic. (a,k)
- 4. Describe memory operation and memory addressing. (a, k)
- 5. Describe digital circuits using VHDL and implement them on an FPGA. (b, c, i, k)
- 6. Perform functional and timing simulation of a digital circuit described in VHDL. (a, b, e, k)
- 7. Describe how combinational and sequential components can be used to design a datapath and control unit for implementing digital systems. (a, e, k)
- 8. Work in a team environment to design a digital system and communicate the results in a written report and an oral presentation. (a, b, c, e, g, h, i, j, k)

Course Outcomes:

abcdefghijk

GRADING SCHEME:

Homeworks:	15%	Final Project:	15%
Quizzes:	10%	Midterm Exam:	20% (February 15 th , 5:30-7:17 pm)
Laboratory:	20%	Final Exam:	20% (April 19 th , 7:00-10:00 pm)

- Homeworks: Homework assignments are meant to strengthen your conceptual understanding of the topics. Completing homework assignments is a key component of this course as it will help students master the course material and prepare them for the exams.
 - Homeworks will be posted according to the schedule (green rectangles). Students have one week to turn in the completed assignments in class. <u>Late submissions are NOT</u> accepted.
- Quizzes: They will have a duration of 20 minutes at the beginning of the class.
- **Exams:** Closed-books, closed-notes, in-class exams. The final exam will be a comprehensive test that will cover the whole syllabus. Students are not allowed to take the exams neither before nor after the exam date. Make-up exams are given *only* under extreme circumstances (such as a medical emergency).
- **Laboratory:** This important component of the class will reinforce your understanding of the topics. There will be six (6) labs throughout the semester.

TAs will be present <u>every week</u> during the regularly scheduled laboratory times. Students can work during those times or at any other time and place.

Students have one week to complete the lab assignments and have them checked off by the TA.

• **Final Project:** Students will work in groups (up to 4) in a Final Project. Each group will prepare an oral presentation and submit a final report. Presentations will take place on April 12th and April 17th.

GRADE ASSIGNMENT:

90-100	3.6 to 4.0 (A)
80-89	3.0 to 3.5 (B)
60-79	2.0 to 2.9 (C)
50-59	1.0 to 1.9 (D)
49 and below	0.0 (no credit)

Schedule Su Mo Tu We Th Fr Sa 1 2 3 4 5 6 HW 1 Cuiz 1 4 15 16 17 18 19 20 HW 2 Lab 2 28 29 30 31 1 2 3 Lab 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Midterm 18 19 20 21 22 23 24 Lab 4 25 26 27 28 1 2 3 HW 3 4 5 6 7 8 9 10 Lab 5 4 11 12 13 14 15 16 17 Quiz 3 4 5 6 7 8 9 10 Lab 6 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Final Project Presentation Final Exam 22 23 24 25 26 27 28 29 30

LABORATORY MATERIALS

- Hardware: Nexys[™]-4 DDR Artix-7 FPGA Board (you can also use the Nexys[™]-4 Artix-7 FPGA Board)
 - ✓ To order: http://store.digilentinc.com/nexys-4-ddr-artix-7-fpga-trainer-board-recommended-for-ece-curriculum/ Go to: Get Academic Pricing (\$159.00)

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- Software:
 - ✓ Vivado HL Webpack Edition

To download: http://www.xilinx.com/products/design-tools/vivado-vivado-webpack.html

OUTLINE OF TOPICS

Introduction to Logic	 Boolean Algebr 	a		
Introduction to Logic Circuits	 Sum-of-Products and Product-of-Sums forms 			
Circuits	Logic Gates. Timing diagrams			
Optimized	 Basic Technique 	es		
Implementation of	 Karnaugh Maps 	S		
Logic Functions	Quine-McCluskey algorithm			
	Logic Levels, CMOS Logic gates			
Implementation	Tri-state buffers, Transmission Gates			
Technology	Practical aspects: propagation delay, noise margin, hazards			
	 Programmable Logic Devices, Field Programmable Gate Arrays 			
	Uncianod	Binary representation		
	Unsigned integer numbers	Octal and hexadecimal representation		
		Addition and subtraction		
Number Systems and	Signed integer	Binary representation		
Computer Arithmetic	numbers	Addition and subtraction		
Computer Aritimetic	Multiplication of	Array multiplier for unsigned numbers		
	integer numbers	Multiplication of signed numbers		
	Binary Codes			
	 Introduction to 	Fixed-point arithmetic		
		Multiplexers, De-multiplexers		
	Basic circuits	Decoders, Encoders, Comparators		
		Code Converters: BCD to 7-segment, Gray to BCD, etc.		
Combinational Circuits		Parity generators and parity checkers		
		Look-up Tables		
	Complex circuits	Arithmetic Logic Unit (ALU) Design		
		Barrel shifter		
		Flip flops and latches		
	Basic circuits	Registers, shift registers		
		Parallel access shift registers: parallel-to-serial/serial-to-parallel conversion		
Synchronous		Counters: synchronous, BCD, Ring, Johnson		
Sequential Circuits		Random Access Memory		
	Finite State Machines (FSMs)	Moore and Mealy state Models		
		Design Steps: State Diagram, State Table, State assignments.		
	Fideriffics (1 5145)	Algorithmic State Machine (ASM) charts		
Introduction to Digital	 Digital system 	(or special-purpose processor) components: Datapath circuit, Control Circuit		
System Design Design examples: Small processor, shift-and-add multiplier, sequential divide				
2,5tc 203igii	Design exampl	co. o.man processor, since and dad manapher, sequential divider		

$VHDL\mbox{:}$ For every topic, an aspect of VHDL description will be explored.

Introduction	Design Flow: Design Entry, Functional Simulation, Mapping, Timing Simulation, Implementation			
	Data Types			
	VHDL Description: Logic Gates			
	VHDL Testbench Generation			
Concurrent	Concurrent statements: 'with-select', 'when-else'			
Description	Combinational circuits description: (priority) encoder, decoder, comparator, mux, de-mux.			
Behavioral Description	Asynchronous processes			
	 Behavioral description of Combinational circuits: (priority) encoder, decoder, comparator, mux. 			
	 Sequential statements: 'if-else', 'case', 'for-loop' 			
Structural	Hierarchical design: Use of port-map, for-generate, if-generate.			
Description	 Examples: Adder, multiplier, Arithmetic Logic Unit, Look-up Table 			
	Testbench: generating clock stimulus			
Sequential Circuits	Asynchronous processes: Latches			
	 Synchronous processes: flip-flops, counters, registers 			
	Description of Finite State Machines			
Parameterization	Simple techniques			
	Use of for-generate, if-generate.			

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CLASS POLICIES

- **Laboratory**: Students must be aware of their Laboratory section: 002, 003, 004, 005. This will be used to determine whether a student is late in their laboratory submission. Students are advised to attend on the day of their respective Laboratory Section. However, students can attend any other Laboratory Section if there is space available. Students will be able to complete a TA evaluation form at the end of the semester.
- Academic conduct policy: All members of the academic community at Oakland University are expected to practice and uphold standards of academic integrity and honesty. Academic integrity means representing oneself and one's work honestly. Misrepresentation is cheating since it means students are claiming credit for ideas or work not actually theirs and are thereby seeking a grade that is not actually learned. Academic dishonesty will be dealt with seriously and appropriately. Academic dishonesty includes, but it is not limited to cheating on examinations, plagiarizing the works of others, cheating on lab reports, unauthorized collaboration in assignments, hindering the academic work of other students.
- **Special Considerations**: Students with disabilities who may require special consideration should make an appointment with campus Disability Support Services, 106 North Foundation Hall, phone 248 370-3266. Students should also bring their needs to the attention of the instructor as soon as possible. For academic help, such as study and reading skills, contact the Academic Skills/Tutoring Center, 103 North Foundation Hall, phone 248 370-4215.
- Add/Drops: The university policy will be explicitly followed. It is the student's responsibility to be aware of deadline
 dates for dropping courses.
- Attendance: It is assumed that the students are aware of and understand the university attendance policy. Attendance
 is mandatory and maybe monitored. Students are responsible for all material covered in classes that they miss. There will
 be no excuses for being late to quizzes/exams.
- Athlete Excused Absences: Students shall inform the instructor of dates they will miss class due to an excused absence prior to the date of that anticipated absence. For activities such as athletic competitions whose schedules are known prior to the start of a term, students must provide their instructors during the first week of each term a written schedule showing days they expect to miss classes. For other university excused absences, students must provide the instructor at the earliest possible the dates that they will miss.
- Special Circumstances: The instructor should be notified as early as possible regarding any special conditions or circumstances which may affect a student's performance during the course timeframe (e.g., medical emergencies, family circumstances).
- Cellphones: A ringing cellphone going off during a lecture is disruptive to other students as well as the instructor.
 Students are strongly advised to set their cellphones to vibrate (not ringing) and leave the classroom discretely to answer the phone.

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