

ECEN302 (2019) - Integrated Digital Electronics

Prescription

Transistor based logic design using gates and switches, nMOS, CMOS, speed and scaling issues. logic design, combinatoric arrays, sequential design, memory architectures, fault finding in digital circuits. VLSI design using FPGAs, VHDL and IP block programming, simulation and timing analysis.

Course learning objectives

Students who pass this course will be able to:

1. Fully understand how a FET operates over all its different modes of operation, and especially how FETs are employed in the construction of logic gates. (BE graduate attribute 3(a)). This is assessed via quizzes, written assignments and tests.
2. Understand the Field Programmable Gate Array technology, its internal architecture and interfaces. Also understand the advantages and disadvantages compared to ASICs. (BE graduate attribute 3(a)). This is assessed via quizzes, written assignments and tests.
3. Be able to implement a complex digital circuit in an FPGA using VHDL and higher level design entry approaches (BE graduate attribute 3(f)). This is assessed via a practical and a written laboratory exercise.
4. Understand embedded circuit limitations and be able to employ techniques to improve testability and optimise designs. BE graduate attribute 3(b)). This is assessed via quizzes, written assignments and tests.

Withdrawal from Course

Withdrawal dates and process:

<https://www.victoria.ac.nz/students/study/course-additions-withdrawals>

Lecturers



Robin Dykstra (Coordinator)

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Dale Carnegie

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Teaching Format

There are two lectures each week.

Tutorials will be held most weeks to review assessment material, reinforce lecture content and answer specific student queries. The first four or five tutorial sessions will cover the FPGA design environment and VHDL design and several of these may be practical tutorials held in the lab. You should review the Tutorial material BEFORE attending the labs.

The course includes nine 3-hour assigned laboratory experiments. Extra hours will be available to cater for students who have to miss an hour because of a lecture clash.

Student feedback

Student feedback on University courses may be found at: www.cad.vuw.ac.nz/feedback/feedback_display.php

Dates (trimester, teaching & break dates)

- Teaching: 08 July 2019 - 13 October 2019
- Break: 19 August 2019 - 01 September 2019
- Study period: 14 October 2019 - 17 October 2019
- Exam period: 18 October 2019 - 09 November 2019

Class Times and Room Numbers

08 July 2019 - 18 August 2019

- Monday 14:10 - 15:00 – 118, Cotton, Kelburn
- Wednesday 14:10 - 16:00 – 119, Cotton, Kelburn

02 September 2019 - 13 October 2019

- **Monday** 14:10 - 15:00 – 118, Cotton, Kelburn
- **Wednesday** 14:10 - 16:00 – 119, Cotton, Kelburn

Other Classes

Laboratory sessions will be scheduled in the first week of term and will commence in the second week. The laboratory sessions will be held in CO239.

Set Texts and Recommended Readings

Required

Students will be provided with a comprehensive study guide which contains lecture slides but with blanks that will need to be filled-in during the lectures. A complete PDF file of these slides is available via BlackBoard for students who have either missed the lecture or wish to have the material entered in advance. The study-guide also includes sections of full notes. These sections have been included for those topics that are not well covered by the available text books. Additional material will be handed out in class and made available electronically.

A laboratory manual with the laboratory exercises and VHDL tutorial is also provided.

Recommended

The following texts contain information that would be useful to assist you in following the lecture material:

- Weste, N.H.E., and Harris, D., “*CMOS VLSI Design – A Circuits and Systems Perspective*”, 3rd edition, Addison Wesley.
- Wolf, W., “*Modern VLSI Design, System-on-Chip Design*” 3rd edition, Prentice Hall.
- Weste, N., and Eshraghian, K., *Principles of CMOS VLSI Design – A Systems Perspective*, Addison Wesley.
- Jasinski, R., “*Effective Coding with VHDL*”

Mandatory Course Requirements

In addition to achieving an overall pass mark of at least 50%, students must:

- Satisfactorily completes at least 8 of the 10 assigned labs (a demonstrator must verify all lab work).
- Turn up for both of the 2 assigned internal tests
- Hands in at least 2 assignments

If you believe that exceptional circumstances may prevent you from meeting the mandatory course requirements, contact the Course Coordinator for advice as soon as possible.

Assessment

This course has two one hour tests that will contribute 50% of the final grade. The internal course assessment comprises 20% written assignments, 10% mini-tests and 20% laboratory work, detailed below

| Assessment Item | Due Date or Test Date | CLO(s) | Percentage |
|---|-----------------------|--------------|------------|
| internal tests | Week 8 & 12 | CLO: 1,2,3,4 | 50% |
| closed book mini-tests administered during lecture time | fortnightly | CLO: 1,2,3,4 | 5% |
| Three internal written assignments | | CLO: 1,2,3,4 | 15% |
| laboratory work including laboratory write-ups and mini project | | CLO: 1,2,3,4 | 30% |

Penalties

Late assessment is penalised at a rate of 5% per day the assessment is late.

Extensions

Individual extensions will only be granted in exceptional personal circumstances, and should be negotiated with the course coordinator before the deadline whenever possible. Documentation (eg, medical certificate) may be required.

Submission & Return

Lab work is submitted through the ECS submission system, accessible through the course web pages. Marks and comments will be returned through the ECS marking system, also available through the course web pages.

Marking Criteria

You are required to submit a formal laboratory report for each of the assigned labs. These should be of professional standard detailing the objective of the laboratory exercise, the methodology employed, justification for any design decisions, results obtained and an analysis or evaluation of your results. You should answer any questions asked of you in the laboratory manual.

Note, there is a non-linear relationship between the write-up mark and your overall laboratory grade. For example, a mark of 8/10 for a write-up certainly does not guarantee you an A grade for the laboratory work since several of these lab assessments are designated as mastery assessment items. This will be further explained in the lectures.

Group Work

We encourage you to discuss the principles of the course and assignments with other students, to help and seek help with programming details, problems involving the lab machines. However, any work you hand in must be your own work.

Workload

The expectation is that you will do roughly 10 hours of work per week on average. This will normally comprise 2 hours of lectures, 1 hour tutorial, 3 – 4 hours of laboratory work, and an average of 3 – 4 hours of assignment work, laboratory write-ups, and background reading.

Teaching Plan

An **approximate** lecture schedule is as follows (Note this schedule is subject to change, depending on progress through the material and lecturer availability):

| | |
|---------|---|
| Lecture | Introduction Overview |
| Lecture | FETS and Logic I FET operation |
| Lecture | FETS and Logic II FET operation, logic gate construction |
| Lecture | FETS and Logic III nMOS and CMOS logic gates |
| Lecture | FPGA I |

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| | Introduction to FPGA |
| Lecture | FPGA II VHDL |
| Lecture | FPGA III Vivado |
| Lecture | FPGA IV Testbench design and IP block design |
| Lecture | Electrical Properties of nMOS I nMOS current equations |
| Lecture | Electrical Properties of nMOS II nMOS ratio calculations, nMOS parameters |
| Lecture | Electrical Properties of CMOS I CMOS regions and behaviour |
| Lecture | Electrical Properties of CMOS II CMOS and BiCMOS parameters |
| Lecture | CMOS & nMOS Design I Stick diagrams |
| Lecture | CMOS & nMOS Design II Design rules and memory |
| TEST | TEST 1 Covers lectures 1 – 12 inclusive |
| Lecture | Basic Circuit Concepts I Sheet resistance, capacitance |
| Lecture | Basic Circuit Concepts II Scaling/optimisation |
| Lecture | VLSI Design Considerations I Gate vs switch logic, design issues |
| Lecture | VLSI Design Considerations II Packaging and power dissipation |
| Lecture | Reliability and Testing I Reliability measures, testing techniques |
| Lecture | Reliability and Testing II Testing techniques, design for testability |
| Lecture | FPGA VI High level design |
| Lecture | FPGA VII High speed design |
| TEST | TEST 2 Covers lectures 12 – 24 inclusive |

Communication of Additional Information

Any additional information regarding this course will be posted on blackboard.

Links to General Course Information

- Academic Integrity and Plagiarism: <https://www.victoria.ac.nz/students/study/exams/integrity-plagiarism>
- Academic Progress: <https://www.victoria.ac.nz/students/study/progress/academic-progress> (including restrictions and non-engagement)
- Dates and deadlines: <https://www.victoria.ac.nz/students/study/dates>
- Grades: <https://www.victoria.ac.nz/students/study/progress/grades>
- Special passes: Refer to the Assessment Handbook, at <https://www.victoria.ac.nz/documents/policy/staff-policy/assessment-handbook.pdf>
- Statutes and policies, e.g. Student Conduct Statute: <https://www.victoria.ac.nz/about/governance/strategy>
- Student support: <https://www.victoria.ac.nz/students/support>
- Students with disabilities: https://www.victoria.ac.nz/st_services/disability/
- Student Charter: <https://www.victoria.ac.nz/learning-teaching/learning-partnerships/student-charter>
- Terms and Conditions: <https://www.victoria.ac.nz/study/apply-enrol/terms-conditions/student-contract>
- Turnitin: <http://www.cad.vuw.ac.nz/wiki/index.php/Turnitin>
- University structure: <https://www.victoria.ac.nz/about/governance/structure>
- VUWSA: <http://www.vuwsa.org.nz>

Offering CRN: **18513**

Points: 15

Prerequisites: ECEN 202 (or PHYS 234), ECEN 204

Duration: 08 July 2019 - 10 November 2019

Starts: Trimester 2

Campus: Kelburn