

ELEC840

VLSI, Algorithms, and Systems

S1 Day 2018

Dept of Engineering

Contents

General Information	2
Learning Outcomes	2
General Assessment Information	3
Assessment Tasks	3
Delivery and Resources	5
Policies and Procedures	5
Graduate Capabilities	6
Changes from Previous Offering	10

Disclaimer

Macquarie University has taken all reasonable measures to ensure the information in this publication is accurate and up-to-date. However, the information may change or become out-dated as a result of change in University policies, procedures or rules. The University reserves the right to make changes to any information in this publication without notice. Users of this publication are advised to check the website version of this publication [or the relevant faculty or department] before acting on any information in this publication.

General Information

Unit convenor and teaching staff

Unit Convener and Lecturer in Charge

Ediz Cetin

ediz.cetin@mq.edu.au

Contact via ediz.cetin@mg.edu.au

E6B, Room: 104

Monday's 14:00 - 16:00 hrs, Tuesday's 12:30 - 14:30 hrs.

Credit points

4

Prerequisites

Admission to MEng and 12cp at 600 level or above

Corequisites

Co-badged status

Unit description

This unit looks at VLSI technology from the perspective of an enabling platform for digital, analog, and complete system solutions. By taking a systems approach driven by the applications and algorithms, including analog interfacing or data communication links, the VLSI design is driven toward a more optimised solution by analysis at higher levels.

Important Academic Dates

Information about important academic dates including deadlines for withdrawing from units are available at https://www.mq.edu.au/study/calendar-of-dates

Learning Outcomes

On successful completion of this unit, you will be able to:

Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.

Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.

Incorporate designs trade-offs involving area, power and performance as a result of algorithm and architecture selection for practical problems requiring VLSI solutions. Utilise circuit optimisation techniques in VLSI circuit design.

Demonstrate competency in the practical use of standard VLSI work products for

communication and documentation of engineering processes.

Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

General Assessment Information

Grading and passing requirement for unit

In order to pass this unit a student must obtain a mark of 50 or more for the unit (i.e. obtain a passing grade P/CR/D/HD).

For further details about grading, please refer below in the policies and procedures section.

Hurdle Requirements

There are no hurdle requirements.

Late submissions and Resubmissions

Late submissions will attract a penalty of 10% marks per day. Extenuating circumstances will be considered upon lodgment of a formal notice of disruption of studies.

Once an assignment submission has closed no resubmission of assignments will be permitted.

Assessment Tasks

Name	Weighting	Hurdle	Due
Assignment 1	10%	No	Week 5
Assignment 2	10%	No	Week 8
Project	30%	No	Week 13
Exam	50%	No	Exam Date

Assignment 1

Due: Week 5
Weighting: 10%

This assignment is concerned with fixed-point modelling of VLSI functions

On successful completion you will be able to:

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.

 Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.

Assignment 2

Due: Week 8 Weighting: 10%

This assignment is concerned with application of algorithmic transformations.

On successful completion you will be able to:

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.
- Incorporate designs trade-offs involving area, power and performance as a result of algorithm and architecture selection for practical problems requiring VLSI solutions.
- Utilise circuit optimisation techniques in VLSI circuit design.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.

Project

Due: Week 13 Weighting: 30%

High level design and verification of a given VLSI application accompanied with a written report.

On successful completion you will be able to:

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.
- Incorporate designs trade-offs involving area, power and performance as a result of algorithm and architecture selection for practical problems requiring VLSI solutions.
- Utilise circuit optimisation techniques in VLSI circuit design.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Exam

Due: **Exam Date** Weighting: **50%**

3 hrs. closed book exam.

On successful completion you will be able to:

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.

Delivery and Resources

Textbook: None required to purchase. Lecturer will provide the reading material.

Suggested references: Keshab K. Parhi, "VLSI Digital Signal Processing Systems: Design and Implementation", Wiley, 1998.

Policies and Procedures

Macquarie University policies and procedures are accessible from Policy Central (https://staff.m.g.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/policy-central). Students should be aware of the following policies in particular with regard to Learning and Teaching:

- Academic Appeals Policy
- Academic Integrity Policy
- Academic Progression Policy
- Assessment Policy
- · Fitness to Practice Procedure
- Grade Appeal Policy
- Complaint Management Procedure for Students and Members of the Public
- Special Consideration Policy (Note: The Special Consideration Policy is effective from 4

 December 2017 and replaces the Disruption to Studies Policy.)

Undergraduate students seeking more policy resources can visit the <u>Student Policy Gateway</u> (htt ps://students.mq.edu.au/support/study/student-policy-gateway). It is your one-stop-shop for the key policies you need to know about throughout your undergraduate student journey.

If you would like to see all the policies relevant to Learning and Teaching visit Policy Central (https://staff.mq.edu.au/work/strategy-planning-and-governance/university-policies-and-procedures/policy-central).

Student Code of Conduct

Macquarie University students have a responsibility to be familiar with the Student Code of Conduct: https://students.mq.edu.au/study/getting-started/student-conduct

Results

Results shown in *iLearn*, or released directly by your Unit Convenor, are not confirmed as they are subject to final approval by the University. Once approved, final results will be sent to your student email address and will be made available in <a href="extraction-color: blue} eStudent. For more information visit <a href="extraction-color: blue} ask.m q.edu.au.

Student Support

Macquarie University provides a range of support services for students. For details, visit http://students.mq.edu.au/support/

Learning Skills

Learning Skills (mq.edu.au/learningskills) provides academic writing resources and study strategies to improve your marks and take control of your study.

- Workshops
- StudyWise
- · Academic Integrity Module for Students
- Ask a Learning Adviser

Student Services and Support

Students with a disability are encouraged to contact the <u>Disability Service</u> who can provide appropriate help with any issues that arise during their studies.

Student Enquiries

For all student enquiries, visit Student Connect at ask.mq.edu.au

IT Help

For help with University computer systems and technology, visit http://www.mq.edu.au/about_us/ offices and units/information technology/help/.

When using the University's IT, you must adhere to the <u>Acceptable Use of IT Resources Policy</u>. The policy applies to all who connect to the MQ network including students.

Graduate Capabilities

PG - Capable of Professional and Personal Judgment and Initiative

Our postgraduates will demonstrate a high standard of discernment and common sense in their professional and personal judgment. They will have the ability to make informed choices and

decisions that reflect both the nature of their professional work and their personal perspectives.

This graduate capability is supported by:

Learning outcomes

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Assessment tasks

- Project
- Exam

PG - Discipline Knowledge and Skills

Our postgraduates will be able to demonstrate a significantly enhanced depth and breadth of knowledge, scholarly understanding, and specific subject content knowledge in their chosen fields.

This graduate capability is supported by:

Learning outcomes

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.
- Incorporate designs trade-offs involving area, power and performance as a result of algorithm and architecture selection for practical problems requiring VLSI solutions.
- Utilise circuit optimisation techniques in VLSI circuit design.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Assessment tasks

- Assignment 1
- · Assignment 2
- Project

Exam

PG - Critical, Analytical and Integrative Thinking

Our postgraduates will be capable of utilising and reflecting on prior knowledge and experience, of applying higher level critical thinking skills, and of integrating and synthesising learning and knowledge from a range of sources and environments. A characteristic of this form of thinking is the generation of new, professionally oriented knowledge through personal or group-based critique of practice and theory.

This graduate capability is supported by:

Learning outcomes

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.
- Incorporate designs trade-offs involving area, power and performance as a result of algorithm and architecture selection for practical problems requiring VLSI solutions.
- · Utilise circuit optimisation techniques in VLSI circuit design.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Assessment tasks

- Assignment 1
- · Assignment 2
- Project
- Exam

PG - Research and Problem Solving Capability

Our postgraduates will be capable of systematic enquiry; able to use research skills to create new knowledge that can be applied to real world issues, or contribute to a field of study or practice to enhance society. They will be capable of creative questioning, problem finding and problem solving.

This graduate capability is supported by:

Learning outcomes

 Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.

- Evaluate systems and algorithms in regard to their implementation as a VLSI integrated circuits.
- Incorporate designs trade-offs involving area, power and performance as a result of algorithm and architecture selection for practical problems requiring VLSI solutions.
- Utilise circuit optimisation techniques in VLSI circuit design.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Assessment tasks

- Assignment 1
- Assignment 2
- Project
- Exam

PG - Effective Communication

Our postgraduates will be able to communicate effectively and convey their views to different social, cultural, and professional audiences. They will be able to use a variety of technologically supported media to communicate with empathy using a range of written, spoken or visual formats.

This graduate capability is supported by:

Learning outcomes

- Utilise circuit optimisation techniques in VLSI circuit design.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Assessment tasks

- Assignment 1
- Assignment 2
- Project
- Exam

PG - Engaged and Responsible, Active and Ethical Citizens

Our postgraduates will be ethically aware and capable of confident transformative action in

relation to their professional responsibilities and the wider community. They will have a sense of connectedness with others and country and have a sense of mutual obligation. They will be able to appreciate the impact of their professional roles for social justice and inclusion related to national and global issues

This graduate capability is supported by:

Learning outcomes

- Demonstrate an understanding of foundational impact of implementation technology and develop advanced VLSI engineering skills.
- Demonstrate competency in the practical use of standard VLSI work products for communication and documentation of engineering processes.
- Execute a project to implement an application or VLSI algorithm and produce requirements, specifications, and designs for low-power, area and/or high performance.

Assessment task

Project

Changes from Previous Offering

Minor updates and re-structuring of the content.