ES3B2-15 Digital Systems Design

24/25

Department

School of Engineering

Level

Undergraduate Level 3

Module leader

Eduardo Wachter

Credit value

15

Module duration

10 weeks

Assessment

50% coursework, 50% exam

Study location

University of Warwick main campus, Coventry

Description

Introductory description

ES3B2-15 Digital Systems Design

Module web page

Module aims

To introduce students to the principles and practice of designing digital electronic circuits, with a focus on field programmable gate array implementation, including the tool flow, architecture, testing, and design for performance.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Recap of combinational and sequential circuits: gates, multiplexers, encoders, decoders, latches, D flip-flop, registers, shift registers.

Design with hardware description languages: (Verilog) module definitions, gate-level circuits, assign statements, behavioural combinational descriptions, behavioural synchronous descriptions. Design flow and FPGA architecture: basic circuit synthesis, FPGA logic blocks, hard blocks, I/O,

mapping to FPGA blocks, placement and routing, configuring FPGAs.

Testing digital circuits: basic Verilog testbenches, self-checking testbenches, file I/O for input/output vectors, testing strategies.

Arithmetic circuits: limits of ripple adders, carry-lookahead adders, multipliers, fixed-point data representation and resulting errors, floating point circuit complexity.

Timing and pipelining: basic combinational timing characteristics, timing of synchronous components, computing circuit timing performance, pipelining for improved performance, hazards, race conditions, and metastability.

Processors and I/O: basic structure of a processor and how this relates to performance, integrating peripherals over UART, SPI, I2C, and faster serial standards, computing data rates for these standards.

Learning outcomes

By the end of the module, students should be able to:

- Analyse how mathematics is performed in custom circuits, and how simple units can be combined to implement complex compute datapaths. [M1]
- Through the practical use of the Verilog hardware description language (HDL), consolidate understanding of the theory of combinational and sequential circuits and how these combine in the design of digital computing circuits. [M2,M3,M6,M12]
- Evaluate the digital design flow as currently practised professionally in industry, with reference to field programmable gate arrays, and at a more general level, to custom application specific integrated circuits. [M2,M3,M13]
- Devise a testing strategy and design a testbench that evidence some originality to evaluate the functional correctness of a circuit using the testing features of the Verilog HDL and a professional standard simulator. [M1,M2,M3,M5,M6]
- Reason about the performance of synchronous digital circuits, based on the timing of basic components, and how pipelining affects performance, and how this differs from measuring the performance of software running on processors. [M4]
- Comunicate effectively the complexity and creativity of a hardware implementation on FPGA. This should consider application of health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards. [M5]

Indicative reading list

- D. M. Harris and S. L. Harris, Digital Design and Computer Architecture, 2nd ed., Morgan Kaufmann. 2013. ISBN 978-0123944245
- S. Brown and Z. Vranseic, Fundamentals of Digital Logic with Verilog Design, 3rd ed., McGraw Hill, 2014. ISBN 978-0073380544

Subject specific skills

Ability to conceive, make and realise a component, product, system or process.

Ability to be pragmatic, taking a systematic approach and the logical and practical steps necessary for, often complex, concepts to become reality.

Ability to seek to achieve sustainable solutions to problems and have strategies for being creative

and innovative.

Transferable skills

Numeracy: apply mathematical and computational methods to communicate parameters, model and optimize solutions.

Apply problem-solving skills, information retrieval, and the effective use of general IT facilities. Communicate (written and oral; to technical and non-technical audiences) and work with others. Plan self-learning and improve performance, as the foundation for lifelong learning/CPD. Exercise initiative and personal responsibility, including time management, which may be as a team member or leader.

Overcome difficulties by employing skills, knowledge and understanding in a flexible manner.

Study

Study time

Туре	Required
Lectures	20 sessions of 1 hour (13%)
Practical classes	7 sessions of 2 hours (9%)
Other activity	2 hours (1%)
Private study	114 hours (76%)
Total	150 hours

Private study description

Guided independent learning: 114 hrs

Other activity description

2x1h Revision Classes

Costs

No further costs have been identified for this module.

Assessment

You must pass all assessment components to pass the module.

Students can register for this module without taking any assessment.

Assessment group C4

Weighting

Study time

Design Assessment

50%

Assessed Design Assignment to design and implement a digital circuit of moderate complexity using the skills learned in the course (10 pages report).

Online Examination

50%

QMP online examination

~Platforms - AEP,QMP

- Online examination: No Answerbook required
- Students may use a calculator
- Engineering Data Book 8th Edition

Feedback on assessment

Detailed marking on assessed design exercise.

Model solutions are published for past examination papers

Cohort level feedback on examinations

Past exam papers for ES3B2

Availability

Pre-requisites

To take this module, you must have passed:

- All of
 - ES2C4-15 Computer Architecture and Systems

Post-requisite modules

If you pass this module, you can take:

• ES4F3-15 High Performance Embedded Systems Design

Courses

This module is Core for:

- Year 3 of UESA-H63W BEng Electronic Engineering
- Year 4 of UESA-H63V BEng Electronic Engineering with Intercalated Year
- Year 3 of UESA-H63X MEng Electronic Engineering
- UESA-H636 MEng Electronic Engineering with Intercalated Year
 - Year 3 of H636 Electronic Engineering with Intercalated Year
 - Year 4 of H636 Electronic Engineering with Intercalated Year
- Year 3 of UESA-H605 Undergraduate Electrical and Electronic Engineering
- Year 4 of UESA-H60V Undergraduate Electrical and Electronic Engineering (with Intercalated Year)
- Year 3 of UESA-H606 Undergraduate Electrical and Electronic Engineering MEng
- Year 4 of UESA-H607 Undergraduate Electrical and Electronic Engineering with Intercalated Year

This module is Core optional for:

- UESA-H636 MEng Electronic Engineering with Intercalated Year
 - Year 3 of H636 Electronic Engineering with Intercalated Year
 - Year 4 of H636 Electronic Engineering with Intercalated Year
- Year 4 of UESA-H63Y MEng Electronic Engineering with Intercalated Year
- Year 3 of UESA-H115 MEng Engineering with Intercalated Year
- Year 3 of UESA-H11L Undergradaute Engineering (with Intercalated Year)
- UESA-H607 Undergraduate Electrical and Electronic Engineering with Intercalated Year
 - Year 3 of H607 Electrical and Electronic Engineering with Intercalated year
 - Year 4 of H607 Electrical and Electronic Engineering with Intercalated year

This module is Optional for:

- Year 3 of UESA-H113 BEng Engineering
- Year 3 of UESA-H114 MEng Engineering
- Year 4 of UESA-H115 MEng Engineering with Intercalated Year
- UESA-H11L Undergradaute Engineering (with Intercalated Year)
 - Year 3 of H11L Engineering (with Intercalated Year)
 - Year 4 of H11L Engineering (with Intercalated Year)

This module is Option list A for:

- Year 4 of UESA-H111 BEng Engineering with Intercalated Year
- UESA-H112 BSc Engineering
 - Year 3 of H112 Engineering
 - Year 3 of H112 Engineering