## Introduction to the Module

Course Code: ELEE1119

Course Name: Advanced Computer Engineering

Credits: 30

Module Leader: Seb Blair BEng(H) PGCAP MIET MIHEEM FHEA

#### **Module Aims**

This course aims to help [you] develop an in-depth appreciation of complete computer systems; encompassing hardware, operating systems and software, for advanced embedded applications.

It aims to provide a practical working knowledge of the development processes involved in developing systems that span multiple layers of computer abstraction, allowing [you] to gain the experience of working on complex, multi-dimensional projects.

# **Module Learning Outcomes**

On successful completion of this module a student will be able to:

- [1] Design, and reflect critically on the design, of a complete system taking advantage of a broad computer architecture range.
- [2] Critically research existing technologies across a wide range of subject areas to determine those most appropriate for a given problem domain.
- [3] Demonstrate the ability to construct a complete system, using commercial off-the-shelf components, the can support the solution to a given problem.
- [4] Demonstrate the ability to evaluate the performance of themselves and their team members while working in a team environment solving a complex problem

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#### **Indicative Content**

The content of this course will evolve along with the fast moving field of computer engineering. As an indication, at the outset, the course aims to take [you] through the application of commercial off-the-shelf intellectual property to develop custom, yet standardised, microprocessors on an off-the-shelf development board.

On top of this development board an operating system will be installed to abstract the hardware from the software. On top of the operating system, [you] will be expected to develop specialist software.

### **Teaching and Learning Activities**

Concepts will be introduced in lectures. There is a strong emphasis on taught practical sessions to provide a combined theoretical and practical experience in analysis, design, implementation and testing within one of the specialist computer labs.

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# **Assessment Portfolio (100%)**

Remember this is a 30 credit module, just as important as individual project.

- Three part Team Project
  - i. Specification
  - ii. System Build
  - iii. Project Viva
- Dates: Officially released week 8.

- Previous Submissions:
  - 2015 to 2019,
  - o 2020-2021,
  - 2021-2022
  - 2022-2023,
  - 2023-2024 (Team 0),
  - 2023-2024 (Team 1)

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