## Liverpool John Moores University

Title:	Digital and Embedded Systems
Status:	Definitive
Code:	<b>5301SBC</b> (124871)
Version Start Date:	01-08-2021
Owning School/Faculty:	Engineering
Teaching School/Faculty:	The Sino-British College

Team	Leader
Mahamoud Ahmed	Y
Princy Johnson	

Academic Level:	FHEQ5	Credit Value:	20	Total Delivered Hours:	68
Total Learning Hours:	200	Private Study:	132		

#### **Delivery Options**

Course typically offered: Semester 2

Component	Contact Hours
Lecture	22
Practical	44

#### Grading Basis: 40 %

#### Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Exam	Exam	Exam	70	2
Report	Report	Digital and Embedded Systems Assignment	30	

### Aims

The module aims to broaden the students' knowledge and understanding of digital circuit design, and examines modern microcontroller architectures and the interface requirements to external systems. It also aims to provide students with practical skills necessary to design, analyse and implement electronic circuits controlled by microcontrollers and finite state machines

# Learning Outcomes

After completing the module the student should be able to:

- 1 Define electronic circuit operations and design
- 2 Design, analyse and implement finite state machine based digital circuits
- 3 Describe and identify suitable interfaces for modern microcontroller/embedded systems
- 4 Select appropriate hardware, software platforms and interface considering power, cost and capability requirements
- 5 Produce integrated embedded systems with external sensors and actuators

#### Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

Exam	1	2	3	4
D&E Systems Assignment	2	4	5	

## **Outline Syllabus**

Review of Boolean algebra and Karnaugh maps.

Synchronous sequential state machine design and analysis, including Mealy, Moore and mixed type circuits.

Asynchronous sequential design.

Identify the advantages and disadvantages of various processors available on the market.

Research the costs of mass production identifying the power and capability of the devices.

Plan for the power requirements of embedded systems, considering different use case requirements.

Create embedded systems that interface with various sensors, both analogue and digital, ensuring that inputs are buffered to protect the processor for hazardous conditions.

Integrate processors with control devices e.g. Servos, Motors

## **Learning Activities**

Lecture, demonstration and practical activities applying topics discussed.

Notes

This module introduces the students to digital electronics and the application of Embedded processors in electrical circuits.