# MNE3058: EMBEDDED CONTROL SYSTEMS

#### **Effective Term**

Semester A 2022/23

## Part I Course Overview

### **Course Title**

Embedded Control Systems

### **Subject Code**

MNE - Mechanical Engineering

### **Course Number**

3058

### **Academic Unit**

Mechanical Engineering (MNE)

### College/School

College of Engineering (EG)

### **Course Duration**

One Semester

### **Credit Units**

3

#### Level

B1, B2, B3, B4 - Bachelor's Degree

### **Medium of Instruction**

English

### **Medium of Assessment**

English

### Prerequisites

CS1102 Introduction to Computer Studies/ CS1302 Introduction to Computer Programming AND MBE2029/BME2029/MNE2029 Electrical and Electronic Principles I or equivalent

### **Precursors**

Nil

### **Equivalent Courses**

MBE3058 Embedded Control Systems

#### **Exclusive Courses**

Nil

### **Additional Information**

#Prerequisites which are not part of the Major Requirement are waived for students admitted with Advanced Standing.

# **Part II Course Details**

#### **Abstract**

The aim of this course is for the students to learn the fundamental principles of embedded mechatronic control and to gain practical skills for interfacing and integrating actuators and sensors with embedded microcontrollers within relatively complex mechatronic systems.

### **Course Intended Learning Outcomes (CILOs)**

	CILOs	Weighting (if app.)	DEC-A1	DEC-A2	DEC-A3
1	Describe the basic elements and major issues involved in developing embedded software systems for mechatronic control.			x	
2	Design embedded software systems based on user specifications.			X	
3	Develop real-time mechatronic control software including interfaces with sensors and actuators for typical mechatronic applications.			х	
4	Apply machine intelligence and sensory feedback to extend the functionality of a mechatronic system.		x	x	x

#### A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

### A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

### A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

### **Teaching and Learning Activities (TLAs)**

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lecture	Large class activities could include lectures, group discussion, and writing minute papers, muddiest points and reflective journals.	1, 2, 3, 4	2 hrs/week
2	Laboratory Work	Laboratory work will mainly teach the students the basic skills to interface actuators and sensors with embedded microcontrollers and to develop embedded realtime control software.	3, 4	3 hrs/week for 4 weeks

3	Contextualised PBL	Contextualised PBL	3, 4	
		(Problem Based		
		Learning): Typical		
		embedded mechratonic		
		control problems will		
		be given to students		
		to solve. The students		
		are expected to work		
		in teams for about 8		
		weeks to tackle the given		
		problems. This learning		
		activity will be mainly		
		student-led but with		
		some structural guidance		
		from the teacher. At		
		the end of the learning		
		activity, a demonstration		
		or competition will be		
		organized for all the		
		students to test and		
		compare their solutions		
		for the given problems.		

### Assessment Tasks / Activities (ATs)

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	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	Skill Test*	3	5	
2	Laboratory Report	1, 2, 3	15	
3	Contextualised PBL	2, 3, 4	30	Report submission and participate in competition
4	Test	1, 2	10	

### Continuous Assessment (%)

60

### Examination (%)

40

### **Examination Duration (Hours)**

2

### **Additional Information for ATs**

\*Skill Test - Programming tasks will be given to students to test their basic programming skill; the duration of each test will not be more than 10 minutes.

For a student to pass the course, at least 30% of the maximum mark for both coursework and examination should be obtained.

### Assessment Rubrics (AR)

### **Assessment Task**

1. Skill Test

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### Criterion

Ability to Develop a real-time software to handle input-output functions for a given problem.

Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not even reaching marginal levels

### **Assessment Task**

2. Laboratory Report

#### Criterion

Ability to write basic ARM C code to solve simple programs involving input-output functions.

Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

### Failure (F)

Not even reaching marginal levels

#### Assessment Task

3. Contextualised PBL

#### Criterion

- 3.1 Ability to Design a real-time software for solving a given problem.
- 3.2 Ability to Develop a real-time software to control a mechatronic device for solving a given problem based on sensory feedback
- 3.3 Ability to Apply machine intelligence and sensory feedback to handle some uncertainty in a given problem.

# Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not even reaching marginal levels

### **Assessment Task**

4. Test

### Criterion

Ability to Describe issues related to basic elements and major issues involved in developing embedded software systems.

Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

Failure (F)

Not even reaching marginal levels

### **Assessment Task**

5. Examination

### Criterion

Ability to Describe issues and Solve problems related to real-time embedded control systems.

Excellent (A+, A, A-)

High

Good (B+, B, B-)

Significant

Fair (C+, C, C-)

Moderate

Marginal (D)

Basic

### Failure (F)

Not even reaching marginal levels

### Additional Information for AR

Note: For a student to pass the course, at least 30% of the maximum mark for both coursework and examination should be obtained.

### Part III Other Information

### **Keyword Syllabus**

- · Computer Architecture Von Neumann, Harvard, CISC, RISC, Cache, Pipelining, Memory;
- · Real-time Embedded Software Development Interrupt, Polling, Task Scheduling, Mutual Exclusion, Deadlock, Starvation, Semaphores, Monitor;
- · Mechatronic Control Sensor Interfacing, Actuator Control, Signal Processing, Intelligent Control Algorithms;
- · Computer Interfaces PWM, ADC, DAC, Digital Input/Output, SPI, UART, In-System Programming;
- · Embedded C Language additional data structures for accessing registers in embedded controllers;
- · Embedded Software Design Techniques and Tools Function-oriented Design, Object-oriented Design, Dataflow diagram, Structure Chart, Flow-Chart, Pseudo-code, Data Dictionary;
- · System Verification and Validation A process for ensuring that the software being developed conforms to its specifications (verification) and meets the expectations of user (validation).

### **Reading List**

### **Compulsory Readings**

	Title
1	Nil

### **Additional Readings**

	Title
1	UM10375 - LPC1311/13/42/43 User manual, 21 June 2012, NXP Semiconductors.
2	LPC1311/13/42/43 Data Sheet, 6 June 2012, NXP Semiconductors.
3	Getting started with NXP LPCXpresso – User Guide, 11 July 2012, NXP Semiconductors.
4	Daniel Page, Practical introduction to computer architecture, London Springer, c2009.
5	Joseph Yiu, The definitive guide to the ARM Cortex-M3, Elsevier, c2010.
6	Online Resources: 1.Website for downloading the LPCXpresso Software: https://www.lpcware.com/lpcxpresso/download 2.LPCXpresso Introduction part 1 training video: http://www.youtube.com/watch?feature=player_embedded&v=dV7rG2VdG9E 3.LPCXpresso Introduction part 2 training video: http://www.youtube.com/watch?feature=player_embedded&v=cLvGwmJAA7k 4.Website for downloading technical documents for LPC1343FBD48: http://www.nxp.com/products/microcontrollers/cortex_m3/lpc1300/LPC1343FBD48.html#documentation