

# **Introduction to Electronics and Control**

# **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	4164PDE
Formal Module Title	Introduction to Electronics and Control
Owning School	Engineering
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 4
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery	
Engineering	

# **Learning Methods**

Learning Method Type	Hours
Practical	33
Workshop	11

# Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
JAN-CTY	CTY	January	12 Weeks

## **Aims and Outcomes**

Aims  This module introduces the fundamentals of applied mathematics and electronics, theoretically and through practical application, building circuits in laboratories. You learn to write simple code as a tool for engineering. You will work both individually of a group during this module.	will also
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## After completing the module the student should be able to:

#### **Learning Outcomes**

Code	Number	Description
MLO1	1	Apply fundamental knowledge of analogue and digital electronics
MLO2	2	Demonstrate knowledge of mathematics and electrical engineering theory to the selection of electronic components
MLO3	3	Create a program to operate embedded intelligent controllers
MLO4	4	Design basic control algorithms and circuits

# **Module Content**

Outline Syllabus	SI Units Ohms law, measurement of voltage, current and resistance. Basic components (Resistors, Capacitors, LED's), Basic Transistor operation (NPN transistors as switches), Operational amplifiers (inverting, non-inverting amplifiers, voltage follower).Logic Gates and Implementation: DeMorgan's Theorems. Combinational logic and Boolean algebra expression from logic diagrams and truth tables. Truth tables from logic diagrams and Boolean expressions. Commutative, associative and distributive properties. K-Map from truth table and Boolean expression.Embedded Controllers: Digital I/O, Analog I/O, PWM, Program designHigh level language constructs: variables, conditional statements, loops, string handling, inputoutput, data structures, functions
Module Overview	This module introduces the fundamentals of applied mathematics and electronics, both theoretically and through practical application, building circuits in laboratories. You will also learn to write simple code as a tool for engineering and will work both individually and as part of a group during this module.
Additional Information	This module introduces the fundamentals of applied mathematics and electronics, both theoretically and through practical application, building circuits in laboratories. You will also learn to write simple code as a tool for engineering.

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Idea design and plan	30	0	MLO1, MLO2, MLO4
Essay	Final demonstration	70	0	MLO2, MLO3, MLO4

## **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Qian Zhang	Yes	N/A

#### Partner Module Team

Contact Name Applies to all offerings Of	Offerings
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