

# **Modelling and Simulation**

# **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	7402MENR
Formal Module Title	Modelling and Simulation
Owning School	Engineering
Career	Postgraduate Taught
Credits	10
Academic level	FHEQ Level 7
Grading Schema	50

#### **Teaching Responsibility**

LJMU Schools involved in Delivery	
Engineering	

# **Learning Methods**

Learning Method Type	Hours
Lecture	11
Practical	11

# Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-CTY	CTY	September	12 Weeks

# **Aims and Outcomes**

Aimo	This module is designed to introduce Matlab coding for scientific computation, system modelling, and system simulation using Simulink.
------	--

### **Learning Outcomes**

Code	Number	Description
MLO1	1	Use MATLAB coding to solve higher level engineering, and other scientific computation problems
MLO2	2	Formulate MATLAB programs to solve first-order ODEs and systems modelling and simulation
MLO3	3	Synthesize and implement a Simulink simulation of dynamic systems

## **Module Content**

Outline Syllabus	Matlab coding: vector/matrix input and calculation, loop coding, conditional coding, plotcurves, coding and calling functions, M-file coding, M-file debugging.Solving ODEs: dynamic system modelling, numerical methods for solving ODE'sincluding Euler method, fourth-order Runge Kutta method, and calling ODE45.Simulink with Matlab: data communication including Fromworkspace, To-workspace,In-port and Out-port, calling Simulink model from Matlab.Simulation with Simulink: dynamic system simulation examples with Matlab/Simulink.
Module Overview	
Additional Information	This is a level 7 module for students to learn how to use Matlab/Simulink & LABVIEW for scientific computation and dynamic system simulation.United Nations Sustainable Development Goals:4 Quality Education7 Affordable and Clean Energy8 Decent Work and Economic Growth9 Industry, Innovation and Infrastructure

### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Report	Simulation - Matlab/Simulink	100	0	MLO1, MLO2, MLO3

### **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Dingli Yu	Yes	N/A

#### **Partner Module Team**

Contact Name	Applies to all offerings	Offerings
--------------	--------------------------	-----------