

# **Control System Design and Analysis**

# **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	5513USST
Formal Module Title	Control System Design and Analysis
Owning School	Engineering
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 5
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery

LJMU Partner Taught

#### **Partner Teaching Institution**

Institution Name

University of Shanghai For Science and Technology

### **Learning Methods**

Learning Method Type	Hours
Lecture	33
Practical	11
Tutorial	11

### Module Offering(s)

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

# **Aims and Outcomes**

Aims	To develop an understanding of components and the principles of control systems, basic
Allis	design and analysis techniques, and practice some control applications to industrial systems.

#### After completing the module the student should be able to:

#### **Learning Outcomes**

Code	Number	Description
MLO1	1	Apply the basic concepts of dynamic system response and closed loop control.
MLO2	2	Design and develop models for simple dynamic plant with appropriate software.
MLO3	3	Design controllers and analyse system stability.
MLO4	4	Simulate control systems with appropriate software and assess system performance.
MLO5	5	Propose and manage system components and controller realisation.

## **Module Content**

Outline Syllabus	Introduction: control system structure including sensors, controllers, actuators and plants. Matlab/SimulinkModelling & Simulation: introduce transfer function models for differe plants, how to use Matlab/Simulink to model a dynamic system, how to simulate a control system with Matlab/Simulink for system analysis and performance assessment. Integration algorithms, State Space representationTime response analysis: characteristics for first order and second order systems, response to step and ramp input. Controller design: design specification in time domain, functions of P, I and D control, empirical controller parameter setting method. Industrial control: implementation of PID controllers, proportional and derivatives, integral controller wind-up and anti-wind-up method. Control system hardware design. Block diagram analysis. Stability: concept of absolute and relative stability, stability analysis. Computer packages will be used to gain experience in applying and simulating techniques.	
Module Overview		
Additional Information	This level 5 module develops an understanding of the modelling, application, design and analysis of control systems with Matlab/Simulink.	

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Exam	Exam	60	2	MLO1, MLO2, MLO3, MLO5
Report	Report	40	0	MLO2, MLO4

### **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
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Barry Gomm Yes N/A
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#### **Partner Module Team**

Contact Name	Applies to all offerings	Offerings