

Control System Design and Analysis

Module Information

2022.01, Approved

Summary Information

| Module Code | 5504EEBHG |
|---------------------|------------------------------------|
| 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 | |
|-------------------|--|
| Beaconhouse Group | |

Learning Methods

| Learning Method Type | Hours |
|----------------------|-------|
| Lecture | 22 |
| 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 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 | Demonstrate an understanding of the basic concepts of dynamic system response and closed loop control. |
| MLO2 | 2 | Develop models for simple dynamic plant with appropriate software. |
| MLO3 | 3 | Demonstrate ability to design controllers and analyse system stability. |
| MLO4 | 4 | Simulate control systems with appropriate software and assess system performance. |
| MLO5 | 5 | Demonstrate understanding of 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 different 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 derivative kicks, 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 |
|---|
|---|

| Russell English | Yes | N/A |
|-----------------|-----|-----|
|-----------------|-----|-----|

Partner Module Team

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