Liverpool John Moores University

Title:	Mechatronics 3 - Specification for Manufacturing Applications	
Status:	Definitive	
Code:	5001AMCPD (126494)	
Version Start Date:	01-08-2019	
Owning School/Faculty:	Maritime and Mechanical Engineering	
Teaching School/Faculty:	Maritime and Mechanical Engineering	

Team	Leader
Frederic Bezombes	Y

Academic Level:	FHEQ5	Credit Value:	10	Total Delivered Hours:	17
Total Learning Hours:	100	Private Study:	83		

Delivery Options

Course typically offered: Summer

Component	Contact Hours		
Online	12		
Tutorial	5		

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Test	AS1	VLE test	100	

Aims

To develop a practical understanding of the specification of sensors and actuators for industrial control and manufacturing systems.

Learning Outcomes

After completing the module the student should be able to:

- 1 Specify the performance characteristics and interface requirements of a sensor to be used in an automated manufacture application
- 2 Specify the performance characteristics and power requirements of an actuator to be used in an automated manufacture application.

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

VLE test 1 2

Outline Syllabus

The list below provides an overview of topics which may be covered in this module:

Sensors

Temperature ; Position, Displacement and Velocity ; Acceleration ;Pressure & Force ; Fluid Flow Rates ; Smart sensors (eg RFID). Signal Type : Analogue ; Digital. Characteristics ; Range & Span ; Sensitivity ; Precision, Accuracy, Repeatability.

Actuators and Indicators Electro-mechanical actuators, motors ; solenoids. Indicators and Displays.

Embedded Systems Hardware Micro-controllers. Characteristics of I/O ; Analogue Voltage (e.g. Typical Ranges: 0-5v, +/-10v) ; Digital (e.g. Typical Voltages: 3.3v, 5v, 12v, 24v). Serial Interfaces : i2c and UART Signal Conditioning & Filtering : Amplifiers ; Filters ; Protection

Learning Activities

Online lectures and tutorials, work related learning

Notes

This is a single-module CPD programme code 36252.

This module incorporates elements of flipped delivery in order to encourage engagement. The source of primary knowledge for this module will be via material made available through the VLE, while understanding will be developed through tutorials and significant practical content as well as a work related learning activity.

Candidates applying for the module must hold the prerequisite relevant engineering qualifications at Level 3 totalling at least 90 credits. In addition, many will already

have a HE level qualification and may use this CPD module to extend or update their existing skill set.

Intake entry point for study onto the CPD module will occur in summer. The CPD module will not have any formal PSRB accreditation. Subject benchmark statement - Aligns to Engineering Council UK SPEC The module is a CPD version based on part of 5506MTC, which is part of the Advanced Manufacturing BEng.

The module will be delivered by both traditional face-to-face lectures and workshops, combined with remote study of on-line lecture content. Delivery of the module is intended to last approximately 12 weeks.

The module will be delivered by remote study of on-line lecture content. Delivery of the module is intended to last approximately 12 weeks.

Learners will only gain unit accreditation upon completion of the module.

Learners are allocated a personal tutor, who may be drawn on to deal with any support requirements they may have. This support is delivered virtually using online virtual tutorial sessions.

Formative assessment will be facilitated through tutorial feedback, plus through engagement with online study material and assessment tasks.

The programme is assessed and run in line with the Academic Framework (https: //www.ljmu.ac.uk/about-us/public-information/academicqualityandregulations/academic-framework).

The methods for improving the quality and standards of learning are as follows:

- □ Continuous Monitoring and Enhancement
- □ Liaison and feedback from the students

□ Reports from the External Examiner

□ Programme team ensuring the module reflects the values of the current teaching and learning strategy

□ Module/Programme Leader updating knowledge and skills to ensure these remain current and relevant.

As the content of this CPD is derived from the Advanced Manufacturing BEng, it will share the same external examiner as that programme.