Liverpool John Moores University

Title:	Manufacturing Processes and Industrial Automatic			
Status:	Definitive			
Code:	6162ENG (120031)			
Version Start Date:	01-08-2019			
Owning School/Faculty:	Maritime and Mechanical Engineering			
Teaching School/Faculty:	Maritime and Mechanical Engineering			

Team	Leader
Rob Darlington	Y
Tahsin Opoz	
Clifford Mayhew	
Colin Wright	

Academic Level:	FHEQ6	Credit Value:	10	Total Delivered Hours:	44
Total Learning Hours:	100	Private Study:	56		

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours
Lecture	24
Practical	6
Tutorial	12

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Exam	Exam	Examination	70	2
Report	AS1	Coursework - Laboratory based assignment	30	

Aims

This module will deleiver a broad introduction to industrial automation, and cover policy and logistical considerations that drive process solutions. The participants will

work on automation and assembly problems and cultivate a deep understanding of electronic, electrical and pneumatic control.

Learning Outcomes

After completing the module the student should be able to:

- 1 Explain the characteristics of the elements of automation systems including material planning and control policies
- 2 Discuss the social and economic impact of industrial automation
- 3 Critically analyse automation problems and design suitable assembly processes solutions
- 4 Understand the electronic, electrical and pneumatic devices needed to control industrial equipment
- 5 Explain the basic concepts of dynamic system response and closed loop control
- 6 Simulate the behaviour and tuning of PID controllers

Learning Outcomes of Assessments

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

Examination	1	2	3	4	5
Coursework - lab based assign	3	6			

Outline Syllabus

Manufacturing Automation

Operations planning, lean manufacturing, inventory control and scheduling. Principles of production layout, manual assembly lines, automated assembly systems, cellular manufacturing.

The automation of assembly processes, mechanical, flexible and hybrid systems, flexibility in assembly. The systematic evaluation of product suitability for flexible assembly operations.

Material handling and identification technology. Quality systems and inspection technologies.

Process Control Introduction to Control Systems including systems models and PID Control. Use of LabView for control system analysis. Fluid Power Systems Automation components and sensing devices Drive systems and PLC control of automated systems Robot systems: kinematics, dynamics and control. Sensor systems: force, vision

Learning Activities

Series of lectures and tutorials supported by practical work.

Notes

The module explores modern manufacturing principles and provides an understanding of Lean manufacturing, computer integrated manufacturing, automation and the use of control systems in manufacturing.