

MODULE SPECIFICATION

Part 1: Information								
Module Title	Lean Factory Design							
Module Code	UFMFTB-15-3		Level	Level 6				
For implementation from	2018-19							
UWE Credit Rating	15		ECTS Credit Rating	7.5				
Faculty		ty of Environment & hology	Field	Engineering, Design and Mathematics				
Department	FET Dept of Engin Design & Mathematics							
Contributes towards								
Module type:	Standard							
Pre-requisites		Quality Control Systems 2018-19						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

Part 2: Description

Educational Aims: The aim of this module is to familiarise students with the principles and tools and techniques for modern smart manufacturing facility design and continued improvement.

Outline Syllabus: Assembly layout, cells and line and balancing.

Process considerations while employing design for manufacture and assembly.

Design for Changeover and changeover reduction.

Value stream economics - what to make where.

Application of machine-material interaction evaluation, for process efficacy and efficiency.

Modelling and simulation to support process design and layout.

Developing the lean supply chain, collaboration and lean logistics.

Implementation of Industry 4.0 and the Internet of Things in modern production facilities.

Teaching and Learning Methods: See Learning Outcomes

Part 3: Assessment

The main sit strategy will be as follows:

Component A: The examination is summative and assesses the students' understanding of concepts, methods and techniques implemented in the modern Smart factory.

Component B: The portfolio is structured to verify students' competence and demonstrate their applied understanding of approaches to support the development and planning of a lean, smart production facility. This will be based around an industrial scenario.

The resit strategy will be as follows:

Component A: The examination assesses the students' understanding of concepts, methods and techniques implemented in the modern Smart factory.

Component B: The portfolio is structured to verify students' competence and demonstrate their applied understanding of approaches to support the development and planning of a lean, smart production facility. This will be based around an industrial scenario. (Previously completed coursework will not be included).

Risk of plagiarism in component B will be mitigated by the individualised variables and data being issues to students with the assignment brief.

First Sit Components	Final Element		Description	
	Assessment	weighting		
Portfolio - Component B		40 %	Portfolio - 2000 word written report, factory design	
		40 %	plans and auditing docs	
Examination - Component A	\checkmark	60 %	2 hour examination	
Resit Components	Final Assessment	Element weighting	Description	
Doutfolio Common ant D			Deutfelie 200	
Portfolio - Component B		40 %	Portfolio - 200 word written report, factoryplans and auditing documentation	

	Part 4: Teaching	g and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
	Module Learning Outcomes						
	MO1 Appraise manufacturing specific skills with respect to the						
		anagement and control					
		Demonstrate a detailed knowledge of the Implementation of the agile principles and data exchange technologies for					
		manufacturing systems management					
	MO3 Mode	Model situations and provide solutions to manufacturing problems using engineering principles					
	MO4 Apply	Apply continuous process improvement and problem solving strategies for the modern 'SMART' factory					
	MO5 Critic	ally appraise justifications for Lear	ions for Lean strategies and				
Contact Hours	Contact Hours						
	Independent Study Hours:						
	Tot	tal Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	36					
	Total Scheduled I	36					
	Hours to be allocated	150					
	Allocated Hours	150					
Reading List	The reading list for this module can be accessed via the following link:						
LIST	https://uwe.rl.talis.com/index.html						

3