Liverpool John Moores University

Title:	Manufacturing Technology		
Status:	Definitive		
Code:	5008ENGFRI (117023)		
Version Start Date:	01-08-2018		
Owning School/Faculty:	Maritime and Mechanical Engineering		
Teaching School/Faculty:	Maritime and Mechanical Engineering		

Team	Leader
Andy Pettit	Y
Russell English	

Academic Level:	FHEQ5	Credit Value:	20	Total Delivered Hours:	50
Total Learning Hours:	200	Private Study:	150		

Delivery Options

Course typically offered: Standard Year Long

Component	Contact Hours		
Lecture	36		
Practical	4		
Tutorial	8		

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Exam	Exam		60	2
Report	Report 1		20	
Report	Report 2		20	

Aims

To provide an introduction to manufacturing technologies and to give an understanding and practical experience of the techniques used in modern manufacturing industries.

Learning Outcomes

After completing the module the student should be able to:

- 1 Compare and contrast the characteristics of a range of manufacturing methods for metallic, plastic and composite materials
- 2 Select suitable processes and techniques for generating geometrical forms for a given component specification
- 3 Asssess how different features on a component can be measured and their conformity to dimensional and geometric tolernances checked

Learning Outcomes of Assessments

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

Exam123Lab-based assignment 12

Lab-based assignment 2 3

Outline Syllabus

Introduction to casting processes: fluid flow and solidification. Mould design. Prevention of casting defects. Developments in casting processes. Bulk deformation processes: forging, rolling, extrusion, drawing. Sheet metal working processes: shearing, bending, punching Design differences between conventional and CNC machine tools, classification of CNC machine tools, economic benefits of CNC Modern developments in metal cutting processes: grinding theory and practice, high speed machining, hard turning. Machine tool control: practical aspects of control Application of adaptive control to machining processes Introduction to non-conventional machining

Learning Activities

Combination of lectures, tutorials, and laboratory work

Notes

This module allows the student to study modern manufacturing processes to a depth which provides an understanding of the techniques employed in the manufacturing industries.