**COURSE DETAILS**

**Course Code:** B59RM  
**Full Course Title:** Robotic Mechanical Systems 1  
**SCQF Level:** 9  
**SCAF Credits:** 15  
**Available as Elective:** Yes

**DELIVERY LEVEL**

| Undergraduate: | Yes | Postgraduate Taught: | Yes | Postgraduate Research: | No |

| Additional Information: |

**COURSE AIMS**

This module aims to  
- introduce computer integrated manufacturing and develop methods related to computer numerical control (CNC)  
- provide fundamental knowledge and skills in robot kinematics and the essential training in robotic mechanical system design with the focus on the simulation of kinematic motion.

**LEARNING OUTCOMES – SUBJECT MASTERY**

On completion of this module, students will be able to:  
- understand the integration of computer-based technologies within the ‘Engineering a Product’ cycle and the importance of data dependency and systems integration.  
- understand the importance of the integration of the design and associated manufacturing processes.  
- acquire specific knowledge related to computer numerical control (CNC).  
- describe the motion characteristics for a given architecture of robots.  
- select appropriate architecture(s) of robots to satisfy the motion requirement for a number of applications.  
- perform the motion analysis of robots.  
- simulate the motion of robots using CAD software.

**LEARNING OUTCOMES – PERSONAL ABILITIES**

On completion of this module, students will be able to:  
- give effective presentations on the mechanical design of a robot or other mechanical systems involving motion.  
- further develop technical writing skills through writing presentation.  
- develop the ability to criticise and evaluate design information.

**SYLLABUS**

- Computer integrated manufacturing (CIM)  
- Shop floor layout  
- CNC manufacturing  
- Classification of industrial robots
### Course Objectives

- 3D modelling of robots
- Direct kinematics
- Inverse kinematics
- Workspace analysis
- Motion simulation of robots
- Repeatability and accuracy
- Robot calibration

### Location and Assessment Methods

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