

# This Version is No Longer Current

The latest version of this module is available <u>here</u>

MODULE DESCRIPTOR					
Module Title					
Control and Instrumentation					
Reference	EN4501	Version	5		
Created	January 2017	SCQF Level	SCQF 10		
Approved	March 2004	SCQF Points	15		
Amended	June 2017	ECTS Points	7.5		

#### **Aims of Module**

To provide the student with the ability to analyse and design control and instrumentation systems.

#### **Learning Outcomes for Module**

On completion of this module, students are expected to be able to:

- 1 Apply classical control techniques in the analysis and design of linear, continuous-time control systems.
- 2 Analyse, design and evaluate the performance of controllers using computer simulation tools.
- 3 Demonstrate knowledge of and apply the principles underpinning specialist measurement systems.
- Analyse, evaluate and modify measurement system designs such that the systems meet a given specification.

#### **Indicative Module Content**

Systems modelling, transfer functions, transient and steady state response methods, frequency response methods, stability analysis, state space representation and signal flow graphs. Instrumentation system characteristics including their application and response in noisy electrical environments. The application of specialised measurement systems with examples from process plant eg flow, pressure, temperature and/or level. Some areas of applied measurement: intrinsically safe systems, EMC, PLCs and/or Fieldbus.

## **Module Delivery**

This is a lecture based course supported by tutorial sessions, laboratory work and directed study.

Indicative Student Workload	Full Time	Part Time
Contact Hours	50	50
Non-Contact Hours	100	100
Placement/Work-Based Learning Experience [Notional] Hours		N/A
TOTAL	150	150
Actual Placement hours for professional, statutory or regulatory body		

Module Ref: EN4501 v5

#### **ASSESSMENT PLAN**

If a major/minor model is used and box is ticked, % weightings below are indicative only.

#### **Component 1**

Type: Coursework Weighting: 30% Outcomes Assessed: 2, 3

A two part coursework consisting of: the control component, focussing on controller performance

Description: and design using Computer Aided Design tools and the instrumentation component emphasising

the underpinning knowledge and processes used in instrumentation analysis and design.

## **Component 2**

Type: Examination Weighting: 70% Outcomes Assessed: 1, 4

Description: An examination.

# MODULE PERFORMANCE DESCRIPTOR

### **Explanatory Text**

In order to pass, students should achieve a mark of at least 35% in each component (which has a weighting of 30% or more) and an overall grade D or better.

Module Grade	Minimum Requirements to achieve Module Grade:	
Α	>=70	
В	60-69	
С	50-59	
D	40-49	
E	35-39	
F		
NS	Non-submission of work by published deadline or non-attendance for examination	

## **Module Requirements**

Prerequisites for Module Signal Acquisition, Instrumentation and Control (EN3500)

Corequisites for module None.

Precluded Modules Control and Signal Processing (EN4502)

## **INDICATIVE BIBLIOGRAPHY**

- 1 BENTLEY, J.P., 2005. Principles of Measurement Systems. 4th ed. Prentice Hall.
- 2 BIRAN, A. and BREINER, M., 2002. MATLAB 6 for Engineers. Prentice Hall.
- 3 DORF, R.C. and BISHOP, R.H., 2017. Modern Control Systems. 13th ed. Pearson.
- DUTTON, K., THOMPSON, S. and BARRACLOUGH, B., 1997. The Art of Control Engineering. Harlow: Pearson.
- 5 HAHN, B. and VALENTINE, D., 2015. Essential MATLAB for Engineers and scientists. 5th ed. Butterworth-Heinemann.