

# This Version is No Longer Current

The latest version of this module is available here

MODULE DESCRIPTOR					
Module Title					
Mechatronics and	Machine Learning				
Reference	EN3552	Version	1		
Created	July 2023	SCQF Level	SCQF 9		
Approved	June 2021	SCQF Points	15		
Amended	June 2022	ECTS Points	7.5		

#### **Aims of Module**

To provide the student with the ability to demonstrate and apply mechatronics and its automation systems.

### **Learning Outcomes for Module**

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

- Evaluate various components such as electrical and mechanical sensors, actuators, and electrical motors for mechatronics and automation systems.
- Apply the design and analysis of mechatronic systems and its implementation in the form of automation systems in either laboratory or software based settings.
- Apply intelligent systems approach and the principle of computational intelligence to the solution of complex problem in computational intelligence based digital systems with awareness of the wider context of engineering.

# **Indicative Module Content**

Introduction to mechatronics: examples of mechatronic systems, automation concepts, design approaches. Mechanical components of motion, hydraulic, pneumatic, and mechanical actuation systems. Modelling of mechatronic systems. Sensors & Actuators: theory and operation, types of sensors and transducers, sensor/actuator selection, technologies and applications, MEMS. Motors: Special motors; Stepper motors, types, principles, characteristics, and control; Switched reluctance motors, principles and applications; Brushless dc motors; Universal motor; Hysteresis motor; Synchronous reluctance motor; Servomotors and drives; Motor selection. PLCs: Configuration and programming. Computational Intelligence based digital systems: Artificial Intelligent, Machine Learning, Artificial Neural Networks, .

# **Module Delivery**

Full-time students: This module is delivered by a combination of lectures and tutorials. It will be supported by practical examples and activities including computer based laboratory exercises. Part-time students: This module is delivered by a combination of lectures and tutorials online. It will be supported by online drop-in evening sessions.

Module Ref: EN3552 v1

Indicative Student Workload	Full Time	Part Time
Contact Hours	40	40
Non-Contact Hours	110	110
Placement/Work-Based Learning Experience [Notional] Hours		N/A
TOTAL	150	150
Actual Placement hours for professional, statutory or regulatory body		

# **ASSESSMENT PLAN**

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

# **Component 1**

Type:

Coursework

Weighting:

100%

Outcomes Assessed:

1, 2, 3

Description:

Lab-based coursework exercises and a final report.

# **MODULE PERFORMANCE DESCRIPTOR**

# **Explanatory Text**

Component 1 comprises 100% of module grade. To pass the module, a D grade is required.

component i comprises i	oo % of module grade. To pass the module, a D grade is required.	
Module Grade	Minimum Requirements to achieve Module Grade:	
Α	A	
В	В	
С	C	
D	D	
E	E	
F	F	
NS	Non-submission of work by published deadline or non-attendance for examination	

# **Module Requirements**

Prerequisites for Module

EN2510 or equivalent (Electronic and Electrical Engineering students). EN1562

or equivalent (Mechanical and Electrical Engineering students).

Corequisites for module

None.

Precluded Modules

None.

Module Ref: EN3552 v1

#### INDICATIVE BIBLIOGRAPHY

- 1 Isermann, Rolf. Mechatronic Systems. London: Springer London, Limited, 2007. Web.
- Regtien, Paul P. L, and Dertien, Edwin. Sensors for Mechatronics. 1st ed. San Diego: Elsevier, 2018. Elsevier Insights.
- Crowder, Richard M. Electric Drives and Electromechanical Systems : Applications and Control / [internet Resource]. Second ed. Kidlington, Oxford; Cambridge, MA: Butterworth-Heinemann, 2020.
- Hughes, Austin, and Drury, Bill. Electric motors and drives: fundamentals, types, and applications. 5th ed. Kidlington: Newnes, an imprint of Elsevier, 2019.
- 5 Bolton, W. Programmable Logic Controllers. 6th ed. Cambridge: Elsevier Science & Technology, 2015.
- 6 Awrejcewicz, J, et. al. Mechatronics: Ideas, Challenges, Solutions and Applications. Springer, 2015.
- 7 DORF, R.C. and BISHOP, R.C., 2017. Modern Control Systems. 13th ed. London: Pearson Education.
- 8 DU, K.L. and SWAMY, M.N.S., 2006. Neural Networks in a Softcomputing Framework. London: Springer.