

# Module Specification

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| Module code  | ENG6A3                    |
|--------------|---------------------------|
| Module title | Mechatronics Applications |
| Level        | 6                         |
| Credit value | 20                        |
| Faculty      | FAST                      |
| HECoS Code   | 100170                    |
| Cost Code    | GAME                      |

# Programmes in which module to be offered

| Programme title                                   | Is the module core or option for this |  |
|---|---------------------------------------|--|
|   | programme                             |  |
| BEng (Hons) Industrial Engineering (Mechatronics) | Core                                  |  |

#### **Pre-requisites**

None

### Breakdown of module hours

| Learning and teaching hours  | 36hrs         |
|--|---------------|
| Placement tutor support  | 0 hrs         |
| Supervised learning e.g., practical classes, workshops               | 0 hrs         |
| Project supervision (level 6 projects and dissertation modules only) | 0 hrs         |
| Total active learning and teaching hours                             | <b>36</b> hrs |
| Placement / work-based learning                                      | 0 hrs         |
| Guided independent study   | 164hrs        |
| Module duration (total hours)  | 200 hrs       |

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|------------------------------|---------------------------|
| Initial approval date        | 22 <sup>nd</sup> Aug 2022 |
| With effect from date        | Sept 2022                 |
| Date and details of revision |                           |
| Version number               | 1                         |



This module is aimed at developing and enhancing the students' understanding and knowledge of the concepts of mechatronics systems and their applications for real-world industrial automation. In this way, the students will be able to conceptualise and design mechatronics systems that meet given industrial specifications.

#### **Module Learning Outcomes** - at the end of this module, students will be able to:

| 1 | Extrapolate the knowledge and insights gained from theoretical work to address real-<br>world mechatronics problems.   |
|---|--|
| 2 | Demonstrate the theory and concepts of mechatronics engineering from real-world perspectives.  |
| 3 | Identify and evaluate commercial off-the-shelf components, modules, and units to ascertain the most appropriate technology for a given mechatronics application. |
| 4 | Plan, design and test an application-specific mechatronics system for industrial automation, process quality control and improvement.                            |

In addition to the module learning outcomes, students will also cover the following accreditation of higher education programme (AHEP) fourth edition learning outcomes: B3

### Assessment

This section outlines the type of assessment task the student will be expected to complete as part of the module. More details will be made available in the relevant academic year module handbook.

Indicative Assessment Tasks:

The assessment is 100% in-course.

Assessment 1 - Portfolio of work relating to practical activities inclusive of logbook/diary. An appropriate technical level should be achieved and demonstrated through hardware design of a mechatronics system. (*Indicative word count:* 3,500 words +/- 10%)

Assessment 2 - Presentation: to use pre-recorded or live presentation (10 minutes) to provide a clear overview of the topic investigated including explanations and summary of results together with an analysis of their relevance, limitations and how the results relate to the objectives of the engineering design.

| Assessment<br>number | Learning<br>Outcomes to<br>be met | Type of assessment | Weighting (%) |
|----------------------|-----------------------------------|--------------------|---------------|
| 1                    | 1, 3, 4                           | Portfolio          | 80%           |
| 2                    | 2                                 | Presentation       | 20%           |



### Derogations

A derogation from regulations has been approved for this programme which means that whilst the pass mark is 40% overall, each element of assessment (where there is more than one assessment) requires a minimum mark of 30%.

## Learning and Teaching Strategies

The module will be delivered through practical investigation/demonstrations and Computer Simulations in support of formal lectures and tutorials. Also, there will be extensive use of VLE (Moodle) for additional support and formative work outside of timetabled contact periods, in line with university's Active Learning Framework (ALF).

The Moodle VLE and other on-line materials and resources will be available to support learning. ALF offers a balance between the classroom elements and digitally enabled activity incorporating flexible and accessible resources and flexible and accessible feedback to support learning.

### Indicative Syllabus Outline

Modelling and simulation of dynamic processes: Different types of mathematical models for an industrial dynamic process; Mechanical/Electrical analysis-based modelling; Empirical data-based modelling; Linear time invariant models; Model structure selection; Model parameter identification and estimation.

Analysis and simulation of a range of mechanical/electrical transducers and actuators for analogue/ digital interfaces such as pressure/ heat/ chemical/ electromechanical/ optical.

Electronic interface design between the digital controller and the analogue/digital mechatronic processes to maximise the speed, efficiency, and reliability of their operation.

Mechatronic systems design implementation using High level software industry standards, such as VEE /LabView and MATLAB+Simulink, and lower-level control using embedded micro controller functions. Use of microcontrollers, dedicated industrial microprocessors and PLC interfaces.

Design mechatronics systems for industrial automation, process quality control and improvement.

#### Indicative Bibliography:

Please note the essential reads and other indicative reading are subject to annual review and update.

#### **Essential Reads**

D. Shetty and K. Richard, *Mechatronics System Design*; CL Engineering, 2012.

#### Other indicative reading

W. C. Bolton, *Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering*. Pearson UK, 2018.

D. Alciatore, Introduction to Mechatronics and Measurement Systems; McGraw-Hill, 2012.

V.S. Bagad, *Mechatronics*, Technical Publications Pune, 2010. Module spec template 2020-2021



R. H. Bishop Mechatronics handbook, CRC Press, 2002.

Web Links http://mechatronics.colostate.edu/book/video\_demos.html

# Emplyabilty Skills – the Glyndŵr Graduate

Each module and programme is designed to cover core Glyndŵr Graduate Attributes with the aim that each Graduate will leave Glyndŵr having achieved key employability skills as part of their study. The following attributes will be covered within this module either through the content or as part of the assessment. The programme is designed to cover all attributes and each module may cover different areas. <u>Click here to read more about the Glyndwr</u> <u>Graduate attributes</u>

#### Core Attributes

Creative Ethical

#### **Practical Skillsets**

Digital Fluency Critical Thinking Communication