

# **Module Specification**

# **Energy Technologies**

Version: 2021-22, v5.0, 07 Jun 2022

# **Contents**

Module Specification	1
Part 1: Information	2
Part 2: Description	2
Part 3: Teaching and learning methods	3
Part 4: Assessment	4
Part 5: Contributes towards	5

## **Part 1: Information**

Module title: Energy Technologies

Module code: UFMFD7-15-3

Level: Level 6

For implementation from: 2021-22

**UWE credit rating: 15** 

ECTS credit rating: 7.5

Faculty: Faculty of Environment & Technology

**Department:** FET Dept of Engineering Design & Mathematics

Partner institutions: None

Delivery locations: Frenchay Campus, Global College of Engineering and

Technology (GCET), Northshore College of Business and Technology

Field: Engineering, Design and Mathematics

Module type: Standard

Pre-requisites: None

**Excluded combinations:** None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

# **Part 2: Description**

**Overview:** The principles and practice of a number of conventional and renewable power generation systems including technical, economic, environmental and political considerations.

Features: Not applicable

Student and Academic Services

Module Specification

**Educational aims:** See Learning Outcomes.

Outline syllabus: The syllabus includes:

Review of basic concepts of energy, power and efficiency; energy use in human

activity.

Renewable Energy systems: power from water, wind, biomass, solar electricity

generation and solar thermal systems.

Overview of power from nuclear energy.

Basics of electrical machines and distribution networks; structure of the UK electricity

industry.

Energy use in Transport; future vehicle developments.

Part 3: Teaching and learning methods

Teaching and learning methods: Lecture and tutorial sessions. Study time outside

of contact hours will be spent on going through exercises and example problems.

Scheduled learning includes lectures, tutorials, demonstrations and discussions.

Independent learning includes hours engaged with essential reading, exercise

preparation and completion etc.

**Contact Hours:** 

Activity:

Contact: 36 hours

Assimilation and skill development: 70 hours

Module Specification

Exam preparation: 44 hours

Total: 150 hours

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

**MO1** Describe the structure and benefits of renewable energy sources in Europe and in particular the UK

**MO2** Use appropriate mathematical expressions to compute the generated power, its cost and the saved Co2 emission

**MO3** Provide detailed design and analysis of the hybrid energy generation systems. These include power electronics, generators, control systems and network interfaces

**MO4** Assess and analyse the potential of power generation from renewable energy sources at a particular site

**MO5** Use knowledge of the relevant engineering principles for eco-friendly energy generation procedure and method

Hours to be allocated: 150

#### **Contact hours:**

Independent study/self-guided study = 114 hours

Face-to-face learning = 36 hours

Total = 150

**Reading list:** The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link <a href="https://uwe.rl.talis.com/modules/ufmfd7-15-3.html">https://uwe.rl.talis.com/modules/ufmfd7-15-3.html</a>

#### Part 4: Assessment

**Assessment strategy:** Component A: Assessed via end of semester Exam. Summative assessment.

Formative assessments (not contributing to module mark) are provided via support in tutorial sessions. End of semester exam is two hours.

The GCET delivery of this exam is a 4 hour exam. It was agreed that GCET can deliver the exam in a different way to UWE for in-country reasons for 2021/22 and 2022/23 providing there is no change to the UWE assessment during this time.

#### **Assessment components:**

## **Examination (Online) - Component A (First Sit)**

Description: End of semester exam (5 hours)

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4, MO5

### **Examination (Online) - Component A (Resit)**

Description: Online Exam (5 hours)

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested:

# Part 5: Contributes towards

This module contributes towards the following programmes of study:

Mechanical Engineering (Mechatronics) [Feb][FT][BIET][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [May][FT][BIET][12months] BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [Feb][FT][AustonSingapore][12months] BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [May][FT][AustonSingapore][12months] BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [Feb][FT][AustonSriLanka][12months] - Not running BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [Sep][FT][AustonSriLanka][12months] - Not Running BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [Sep][FT][AustonSingapore][12months] BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [May][FT][AustonSriLanka][12months] - Not Running BEng (Hons) 2021-22

Engineering {Top-Up}[Sep][PT][Frenchay][2yrs] BSc (Hons) 2021-22

Engineering {Top-Up}[Sep][FT][Frenchay][1yr] BSc (Hons) 2021-22

Electrical and Electronic Engineering [Oct][FT][BIET][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [Feb][FT][BIET][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [Feb][FT][AustonSingapore][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [May][FT][AustonSriLanka][12months] - Not Running BEng (Hons) 2021-22

Electrical and Electronic Engineering [May][FT][AustonSingapore][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [Oct][FT][[AustonSingapore][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [Oct][FT][AustonSriLanka][1yr] - Not Running BEng (Hons) 2021-22

Electrical and Electronic Engineering [Feb][FT][AustonSriLanka][12months] - Not Running BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [May][FT][BIET][12months] BEng (Hons) 2021-22

Mechanical Engineering (Mechatronics) [Sep][FT][BIET][12months] BEng (Hons) 2021-22

Electrical and Electronic Engineering [Feb][PT][BIET][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [Sep][PT][AustonSingapore][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [Feb][PT][AustonSingapore][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [May][PT][AustonSingapore][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [Feb][PT][AustonSriLanka][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [May][PT][AustonSriLanka][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [Sep][PT][AustonSriLanka][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [May][PT][AustonSriLanka][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [Feb][PT][AustonSriLanka][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [Feb][PT][AustonSingapore][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [May][PT][AustonSingapore][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [Oct][PT][AustonSingapore][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [Oct][PT][AustonSriLanka][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [Sep][PT][BIET][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [Feb][PT][BIET][16months] BEng (Hons) 2020-21

Mechanical Engineering (Mechatronics) [May][PT][BIET][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [May][PT][BIET][16months] BEng (Hons) 2020-21

Electrical and Electronic Engineering [Oct][PT][BIET][16months] BEng (Hons) 2020-21

Electronic Engineering {Apprenticeship-UCW} {Top-Up} [Sep][FT][Frenchay][2yrs] BEng (Hons) 2021-22

Mechanical Engineering {Apprenticeship-UCS} {Top-Up} [Sep][FT][Frenchay][2yrs] BEng (Hons) 2021-22

Electronic Engineering [Sep][FT][Frenchay][4yrs] MEng 2019-20

Electronic Engineering [Sep][FT][Frenchay][3yrs] BEng (Hons) 2019-20

Electronic Engineering [Sep][SW][Frenchay][5yrs] MEng 2018-19

Electrical and Electronic Engineering [Sep][SW][Northshore][5yrs] MEng 2018-19

Mechanical Engineering [Sep][SW][Frenchay][5yrs] MEng 2018-19

Electronics and Telecommunication Engineering {Foundation} [Feb][FT][GCET][4yrs] BEng (Hons) 2018-19

Mechanical Engineering and Vehicle Technology (Foundation) [Feb][FT][GCET][4yrs] BEng (Hons) 2018-19

Mechanical Engineering and Vehicle Technology {Foundation} [Oct][FT][GCET][4yrs] BEng (Hons) 2018-19

Electronics and Telecommunication Engineering {Foundation} [Oct][FT][GCET][4yrs] BEng (Hons) 2018-19

Mechanical Engineering {Foundation} [Sep][FT][Frenchay][5yrs] MEng 2018-19

Mechanical Engineering [Sep][SW][Frenchay][4yrs] BEng (Hons) 2018-19

Mechanical Engineering {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19

Electronic Engineering [Sep][SW][Frenchay][4yrs] BEng (Hons) 2018-19
Electronic Engineering {Foundation} [Sep][FT][Frenchay][4yrs] BEng (Hons) 2018-19