# **ES96X-15 Batteries and Fuel Cells**

### 20/21

Department School of Engineering Level Taught Postgraduate Level Module leader Shanwen Tao Credit value 15 Module duration 10 weeks Assessment 100% exam Study location University of Warwick main campus, Coventry

## Description

#### Introductory description

ES96X-15 Batteries and Fuel Cells

Module web page

#### Module aims

To introduce students to the principles of modern energy storage and fuel cells and their applications, including grid-scale storage, vehicle propulsion and portable electronics. The module will provide students with a firm grounding in the thermodynamic principles of electrochemical, electrical and mechanical energy conversion with a focus on fuel cells and energy storage methods, e.g., batteries, supercapacitors and pumped hydro.

#### **Outline syllabus**

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

- Types of electrochemical cells for energy conversion
- Principle of batteries and types of batteries (energy storage)
- Principles of a fuel cell and types of fuel cell (energy generation)

- Quantitative characterisation of fuel cell performance: voltage losses and their management
- · Applications of fuel cells in different sectors
- Challenges in development (degradation, materials, costs, engineering)
- Advanced and emerging battery systems (Li-air, secondary metal-air, flow, moltensalt) and applications areas
- Quantitative characterisation of battery performance: voltage losses and their management
- Energy storage systems and methods: electrochemical, thermal, flywheel, pumped hydro, hydrogen storage, supercapacitors, superconducting magnet and electrochemical
- Integrated systems and calculations of energy efficiency and figures of merit for performance

### Learning outcomes

By the end of the module, students should be able to:

- Autonomously apply the principles governing the operation of advanced battery and fuel cell systems to solve complex problems.
- Independently perform systematic and detailed calculations to evaluate figures of merit, such as efficiency and power.
- Critique the effectiveness of mechanical and thermal energy storage systems in various applications and illustrating technology limitations.
- Critique the material requirements for current and future fuel cell and energy storage technologies, and show a sound understanding of the main degradation mechanisms.
- Critically evaluate the components, operation, and limitations of advanced, state-of-the-art energy storage systems such as flow batteries, supercapacitors, and flywheels.
- Evaluate the existing, and hypothesize the future requirements of energy storage and fuel cell applications.
- Evaluate specifications and demonstrate an autonomous ability to select and size appropriate energy storage technologies.

### Indicative reading list

- 1. Revankar, W.T., fuel Cells: Principles, Design, and Analysis. 2016.
- 2. X. Li, Principles of Fuel Cells, Taylor and Francis, 2006.
- 3. R. Huggins, Energy Storage, Springer, 2010.
- 4. Daniel. C. Harris, Quantitative Chemical Analysis, Freeman, 2007
- 5. James Larminie and Andrew Dicks, Fuel Cell Systems Explained (2nd Ed) Wiley, 2003.
- 6. Robert A. Huggins, Energy Storage, Springer, 2016.
- 7. Christian Julien, Alain Mauger, Ashok Vijh and Karim Zaghib, Lithium batteries : science and technology, 2016.

### Subject specific skills

Good knowledge in basic electrochemistry;

Based on the knowledge in basic electrochemistry, have deep understanding on the principles and operating mechanism of fuel cells and batteries;

Based on the knowledge in fuel cells and batteries, have better understanding on their applications in renewable energy storage, electric vehicles.

#### Transferable skills

The skills and knowledge learned in this course can be applied in future jobs in the section of renewable energy storage and electric vehicles.

# Study

# Study time

Туре	Required
Lectures	30 sessions of 1 hour (20%)
Seminars	2 sessions of 1 hour (1%)
Other activity	2 hours (1%)
Private study	116 hours (77%)
Total	150 hours

### Private study description

Guided independent learning 116 Hours

### Other activity description

Example classes

## Costs

No further costs have been identified for this module.

### Assessment

You must pass all assessment components to pass the module.

### Assessment group B3

### Weighting 100%

Study time

**Online Examination** 

Written Examintion 3 hours

~Platforms - QMP

- Online examination: No Answerbook required
- Students may use a calculator
- Engineering Data Book 8th Edition
- Graph paper

#### Feedback on assessment

Coursework marked with detailed comments

Past exam papers for ES96X

# Availability

# Courses

This module is Core for:

- Year 4 of UESA-H311 MEng Mechanical Engineering
- Year 1 of TESA-H1A0 Postgraduate Taught Sustainable Energy Technologies

This module is Core optional for:

• Year 2 of TESA-H1A0 Postgraduate Taught Sustainable Energy Technologies

This module is Option list A for:

• Year 1 of TESA-H642 Postgraduate Taught Energy and Power Engineering

This module is Option list C for:

- UESA-H311 MEng Mechanical Engineering
  - Year 4 of H30G Mechanical Engineering with Business Management
  - Year 4 of H30P Mechanical Engineering with Fluid Dynamics