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MODULE DESCRIPTOR Module Title Energy Conversion and Storage Reference EN3570 Version 4 Created November 2017 SCQF Level SCQF 9

SCQF Points

ECTS Points

15

7.5

Aims of Module

Approved

Amended

To provide the student with the ability to apply fundamental technical concepts and principles in the appraisal and selection of energy conversion and storage devices.

Learning Outcomes for Module

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

March 2004

March 2018

- 1 Analyse the performance of IC engines and combustion in IC engines.
- 2 Identify and analyse typical alternative energy storage devices.
- 3 Analyse the performance of wind and hydro power generation systems.
- 4 Analyse experimental results taken from the IC engine test bed.
- 5 Compare the performance of different energy storage technologies.

Indicative Module Content

Heat pumps, geo-thermal/ground source. Rankine cycle, Refrigeration & air conditioning, Combustion, Aspects of Steam Plant Design, Nuclear, IC Engines. Turbo-Machinery: Well's Turbine, Hydraulic Turbines, Pelton, Francis, Kaplan. Dimensional analysis, performance laws, perfomance characteristics, specific speed, energy losses, hydraulic efficiency. Energy storage requirements, principles, technologies and applications. Thermal energy storage, wet and dry systems; mechanical energy storage, flywheels, compressed air energy storage, pumped hydro schemes; electrical energy storage, battery systems, psb, vrb, ZnBr, NaS, Li-ion, lead-acid, metal-air, super capacitors, SMES; hydrogen energy systems, fuel cells, Regenesys system.

Module Delivery

This is a lecture based course supported by tutorial sessions, laboratory work and student centred learning.

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Indicative Student Workload	Full Time	Part Time
Contact Hours	N/A	44
Non-Contact Hours	N/A	106
Placement/Work-Based Learning Experience [Notional] Hours	N/A	N/A
TOTAL	N/A	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: 50% Outcomes Assessed: 4, 5

Description: Component 1 is a combination of coursework and a written laboratory report.

Component 2

Type: Examination Weighting: 50% Outcomes Assessed: 1, 2, 3

Description: Component 2 is a closed book examination.

MODULE PERFORMANCE DESCRIPTOR

Explanatory Text

To pass the module, you must achieve a 40% weighted average mark from the exam and coursework. In addition you need to achieve at least 35% in both the individual exam and coursework components.

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

Module Requirements

Prerequisites for Module Statics and Dynamics (EN1700) or its equivalent.

Corequisites for module None.

Precluded Modules None.

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INDICATIVE BIBLIOGRAPHY

DIXON, S.L., 2013. Fluid Mechanics and Thermodynamics of Turbomachinery. 7th edition Boston, MA: Butterworth-Heinemann.

- 2 MASSEY, B., 2006. Mechanics of Fluids. 8th ed. London: Stanley Thornes.
- EASTOP, T.D. AND CROFT, D.R., 1990. Energy Efficiency for Engineers and Technologists. Harlow: Pearson Higher Education/Longman