

# **MODULE DESCRIPTOR**

Module Title			
Thermofluids 2			
Reference	EN2702	Version	8
Created	August 2021	SCQF Level	SCQF 8
Approved	March 2004	SCQF Points	15
Amended	August 2021	ECTS Points	7.5

#### Aims of Module

The aim of this module is to provide the student with the ability to integrate the principles of classical thermodynamics and fluid mechanics in order to provide a foundation for the subsequent analysis of industrial plant and process equipment.

#### Learning Outcomes for Module

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

- 1 Apply Laws of Thermodynamics to analyses of steady state flow systems.
- 2 Apply the Laws of Thermodynamics to gas and vapour power processes and cycles.
- 3 Apply the continunity and steady flow energy equations to analyse the behaviour of incompressible fluids in flow systems.
- 4 Apply the momentum equation to determine the forces exerted by flowing fluids on vanes, pipe bends and other components of fluid handling equipment.
- 5 Perform experiments involving thermofluids laws and provide analysis of key findings.

#### **Indicative Module Content**

Units and dimensions. 1st and 2nd Law of Thermodynamics, Reversible and Irreversible processes, Entropy. Heat Engine: Carnot cycle, Rankine cycle, Air Standard cycle, Otto cycle, Diesel cycle. Hydrodynamics, pressure distribution in fluids; Bernoulli's equation and flow through orifices, jets, Venturis, etc. Flow measurement. The momentum equation for flowing fluids; application to jet reaction, forces on bends, fixed and moving vanes; fluid machinery. Flow in pipe, reynolds' experiments, laminar and turbulent flow, pipe wall friction, friction factor, pipe wall roughness, flow in pipe systems, pipe design. Boundary layer theory.

#### **Module Delivery**

This module will be delivered by means of lectures and tutorials with integrated laboratory work.

	Module Ref:	EN2702	2 v8
Indicative Student Workload		Full Time	Part Time
Contact Hours		50	50
Non-Contact Hours		100	100
Placement/Work-Based Learning Experience [Notional] Hours			N/A
TOTAL			150
Actual Placement hours for professional, statutory or regulatory boo	dv		

# **ASSESSMENT PLAN**

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

Component 1					
Туре:	Coursework	Weighting:	30%	Outcomes Assessed:	5
Description:	Laboratory report.				
Component 2					
Туре:	Examination	Weighting:	70%	Outcomes Assessed:	1, 2, 3, 4
Description:	Closed book examination.				

# MODULE PERFORMANCE DESCRIPTOR

# **Explanatory Text**

The module has 2 components and to gain an overall pass a minimum D grade must be achieved in each component. The component weighting is as follows: C1 is worth 30% and C2 is worth 70%.

		Coursework:						
		Α	В	С	D	Е	F	NS
	Α	А	А	В	В	Е	Е	
	В	В	В	В	С	Е	Е	
	С	В	С	С	С	Е	Е	
Examination:	D	С	С	D	D	Е	Е	
	Е	Е	Е	Е	Е	Е	F	
	F	F	F	F	F	F	F	
	NS	Non-submission of work by published deadline or non-attendance for examination						ł ination

Module Requirements	
Prerequisites for Module	Thermofluids 1 (EN1702) or its equivalent.
Corequisites for module	None.
Precluded Modules	None.

#### INDICATIVE BIBLIOGRAPHY

- 1 CLIFFORD, M., et al. 2009. An Introduction to Mechanical Engineering Part 1. London: Hodder Education.
- 2 EASTOP, T.D. and McCONKEY, A., 1993. Applied Thermodynamics for Engineering Technologists. 5th ed. Harlow: Longman.