

# This Version is No Longer Current

The latest version of this module is available <u>here</u>

MODULE DESCRIPTOR					
Module Title					
Advanced Thermo	ofluids				
Reference	EN5501	Version	4		
Created	July 2017	SCQF Level	SCQF 11		
Approved	March 2004	SCQF Points	15		
Amended	October 2017	ECTS Points	7.5		

#### Aims of Module

To establish competence in the theory and practice of Fluid Mechanics and Computational Fluid Dynamics, particularly applied to the energy industries.

### **Learning Outcomes for Module**

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

- Explain fundamental concepts related to the conservation laws of fluid dynamics and their applications, boundary layers, turbulence and thermofluids properties
- 2 Solve governing equations of fluid dynamics using various analytical techniques
- Demonstrate competence in using state of the art CFD software for solving fluid flow and heat transfer problem
- 4 Use CFD software for solving complex fluid flow and heat transfer problems and provide analysis of results

#### **Indicative Module Content**

Fundamentals of Fluid Mechanics: the conservation laws and their application, viscosity/rheometry and the constitutive equations, boundary layers, turbulence and thermofluid properties. Comptational Fluid Dynamics. Overview of discretisation methods: FD, FE, FV etc.. The finite volume method of discretisation. Newtonian and non-Newtonian flows, boundary layers, turbulence, compressible flows, flows with heat transfer. Validation of CFD. Applications taken from (but not limited to): lubrication, aerodynamics, atmospherics (wind energy), oceanic flows (wave energy), open and closed channel flow (tidal energy), oil & gas industry (tubulars and process plant), acquifers (oil & gas, water, geothermal), industrial hydraulics and pneumatics.

## **Module Delivery**

The module will be delivered by means of lectures and tutorials supporting CFD laboratories and practical work. Academic and industrial seminars will be held when possible.

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Indicative Student Workload	Full Time	Part Time
Contact Hours	48	N/A
Non-Contact Hours	102	N/A
Placement/Work-Based Learning Experience [Notional] Hours	N/A	N/A
TOTAL	150	N/A
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:	20%	Outcomes Assessed:	1, 2
Description:	In-class test.				
Component 2					
Type:	Coursework	Weighting:	30%	Outcomes Assessed:	3
Description: A written reflective statement based on CFD simulations.					
Component 3					
Type:	Coursework	Weighting:	50%	Outcomes Assessed:	4

A six page report after solving a practical thermofluid problem using a CFD code.

# **MODULE PERFORMANCE DESCRIPTOR**

# **Explanatory Text**

Description:

In order to pass this module, students should achieve a mark of at least 50% which is a minimum of grade D. Students should also achieve a mark of at least 40% in each individual component.

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Module Grade	Minimum Requirements to achieve Module Grade:	
Α	Greater than or equal to 70%	
В	In the range 60% to 69%	
С	In the range 55% to 59%	
D	In the range 50% to 54%	
E	In the range 40% to 49%	
F	Less than 40%	
NS	Non-submission of work by published deadline or non-attendance for examination	

Module Requirements			
Prerequisites for Module	Plant Performance (EN4700) or equivalent		
Corequisites for module	None.		
Precluded Modules	None.		

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# **INDICATIVE BIBLIOGRAPHY**

VERSTEEG, H. and MALALASEKERA, W., 2007, An introduction to computational fluid dynamics-The finite volume method, 2nd ed. Harlow:Pearson

- FERZIGER, JOEL H and MILOVAN PERIC., 2002. Computational methods for fluid dynamics. 3rd ed. Berlin: Springer.
- 3 CFD online documentation.