

MODULE SPECIFICATION

Part 1: Information						
Module Title	Computational Fluid Dynamics					
Module Code	UFMFWL-15-M		Level	Level 7		
For implementation from	2019-20					
UWE Credit Rating	15		ECTS Credit Rating	7.5		
Faculty	Faculty of Environment & Technology		Field	Engineering, Design and Mathematics		
Department	FET Dept of Engin Design & Mathematics					
Module type:	Standard					
Pre-requisites		Computational Methods 2019-20				
Excluded Combinations		None				
Co- requisites None		None	ne			
Module Entry requirements None		None				

Part 2: Description

Educational Aims: See Learning Outcomes

Outline Syllabus: The syllabus includes:

Introduction to Computational Fluid Dynamics and CFD Package

Engineering flow problems and configurations

Domain, boundary/initial conditions and mesh techniques

Governing equations and numerical methods

Turbulent flow and RANS turbulence modelling

Steady and transient flow solutions

Solution of engineering flow problems using a CFD package

Comparison of results with known experimental and numerical predictions

STUDENT AND ACADEMIC SERVICES

Introduction to Computational Fluid Dynamics: overview of CFD concepts and solution software, including flow problems, domain, boundary and initial conditions, mesh generation, conversation laws and NS equations, steady and unsteady RANS, turbulence modelling, and large-eddy simulation basics.

Practical RANS modelling techniques: e.g. problem definition, configuration, boundary conditions, 2D/3D mesh generations, solution methods, convergence and results analysis and comparisons.

Teaching and Learning Methods: This module is supported by computer practical sessions. Study time outside of contact hours will be spent on worked exercises and example problems.

Scheduled learning includes lectures, tutorials and computer practical sessions.

Independent learning includes hours engaged with essential reading, software, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below.

There are a total of 36 scheduled contact hours for lecturing and tutorials.

Lectures/tutorials: 36 hours Self-directed learning: 60 hours

Coursework: 27 hours Exam preparation: 27 hours

Total hours: 150

Part 3: Assessment

The module is assessed using two components of assessment where both theoretical concepts and practical implementation of computational fluid dynamics (CFD) theory are covered.

A two hour written end of module examination is used to assess concepts in CFD theory and methods under controlled conditions.

The coursework component is designed to assess modelling using software packages, and competence in critically evaluating and analysing results of computational fluid dynamics. The coursework assesses underlying CFD concepts in a practical context. The output of this coursework will be a report in the style of a 10 page conference paper. A template will be provided to help students structure the report appropriately.

The referred coursework will involve a reworking of the first sit submission taking into account feedback to improve the quality of the work. In the event of any non-submission of coursework a new but equivalent task will be published.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		75 %	Individual report
Examination - Component A	✓	25 %	Examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		75 %	Individual report
Examination - Component A	✓	25 %	Exam (2 hours)

	Part 4: Teaching and Learning Methods				
Learning Outcomes	On successful completion of this module students will achieve the follo	owing learning	outcomes:		
	Module Learning Outcomes		Reference		
	Design and undertake substantial investigations to address significant areas of theory and practice in Computational Fluid Dynamics.				
	Select appropriate advanced methodological approaches and critically evaluate their effectiveness. Apply appropriate theoretical and practical methods to the analysis and solution of engineering problems. Demonstrate and critically evaluate current theoretical and methodological approaches through use of professional literature.				
	Act with initiative in decision-making within professional or given guidelines.				
	Communicate effectively using professional engineering terms.		MO5 MO6		
Hours	Independent study/self-guided study Total Independent Study Hours:	11			
	Scheduled Learning and Teaching Hours:				
	Face-to-face learning	3	6		
	Total Scheduled Learning and Teaching Hours:	3	6		
	Hours to be allocated	15	50		
	Allocated Hours	15	50		
Reading List	The reading list for this module can be accessed via the following link:				
	https://uwe.rl.talis.com/modules/ufmfwl-15-m.html				

Part 5: Contributes Towards
This module contributes towards the following programmes of study:
Mechanical Engineering [Sep][PT][Frenchay][2yrs] MSc 2018-19