

MODULE DESCRIPTION FORM

DEPARTMENT OF MECHANICAL AND AEROSPACE ENGINEERING

ME945 Introduction to Open Source Computational Fluid Dynamics

Module Registrar: Dr Umer Saleem umer.saleem@strath.ac.uk	Taught To (Course): MSc AME Online					
Other Lecturers Involved:	Credit Weighting: 10	Semester: 2 (Online Learning)				
Optional	Academic Level: 5	Suitable for Exchange: N				

Module Format and Delivery (HOURS i.e. 1 credit = 10hrs of study):

Lecture	Tutorial	Laboratory	Groupwork	External	Online	Project	Assignments	Private Study	Total
					36		24	40	100

Educational Aim

This module is intended for MSc students who have either no prior experience of computational fluid dynamics (CFD) or students who only have experience of using commercial CFD codes and would like to investigate an open source CFD code that is used predominantly for research. It aims to introduce the principles and application of numerical simulation of fluid flows and to underpin the theoretical foundations by applying a CFD code to realistic flow problems.

Learning Outcomes

On completion of the module the student is expected to be able to:

- LO1 Understand the governing flow equations for common flow problems and to understand why discretisation of a domain into a mesh is required.
- LO2 Understand why boundary conditions need to be applied.
- LO3 Understand numerical solution methods and their limitations and to understand the role of turbulence, its influence on fluid flows and how it is modelled in RANS codes.
- LO4 Construct a case for the simulation of an incompressible, steady state, fluid flow.

Syllabus

The module will teach the following:

What the terms in the Navier Stokes equations represent and how they are discretised in order to allow them to be solved by the finite volume technique. Why boundary conditions are required and how they are applied in the FV solution. The necessity to use closure schemes in the form of turbulence models to allow the RANS to be solved. When the fundamentals of CFD analysis are understood the students will be required to undertake the simulation of a limited number of steady-state, incompressible, flow processes. At the end of the course the student should be able to analyse simple flow problems using on open source CFD code.

Criteria

For each of the Module Learning Outcomes the following criteria will be used to make judgements on student learning: LO1 C1 Be able to understand governing flow equations, theory related to partial differential equations Be able to understand the vector mathematics, continuity, momentum and Navier-Stokes Equations C2 C3 Be able to understand the Spatial & Temporal discretisation and pressure velocity coupling C4 The ability to mesh a domain LO2 Be able to understand the theory related to boundary conditions C1 The ability to apply the correct boundary conditions C2 LO3 C1 The ability to apply numerical solution method for the designated physical problem and understand limitations The ability to choose the right turbulence model and how it is modelled in RANS codes C2 LO4 C1 Be able to construct the incompressible and steady fluid flow model on open source tool (e.g. OpenFOAM) C2 The ability to simulate a flow and analyse the results

The standards set for each criterion per Module Learning Outcome to achieve a pass grade are indicated on the assessment sheet for all assessment.

Principles of Assessment and Feedback

(within Assessment and Feedback Policy at: https://www.strath.ac.uk/professionalservices/staff/policies/academic/)

Assessment will be by online time constrained quizzes to assess progress, and submission of one (1) coursework containing the results of the CFD simulation and verification.

Regular feedback and discussion will be available in online tutorial sessions using a MyPlace online discussion forum. Feedback from the report will enable students to reflect on their understanding of the subject material. Individual feedback will be available by appointment with the course lecturers. Report submission will be returned with marks and detailed written feedback to allow students to reflect on their performance.

Discussion of the course material between lecturer-student and amongst peers will be encouraged by participation in online forums.

Summative feedback: The summative feedback will be provided by the assessment results of the online quizzes and the report.

Formative feedback: Online forums will provide opportunities for students to discuss their work and course material with staff and other students.

Assessment Method(s) Including Percentage Breakdown and Duration of Exams (individual weightings)

	Online A	ssessmen	t	Coursework		Pra	actical	Project		
Number	Month(s)	Duration	Weighting	Number	Weighting	Number	Weighting	Number	Weighting	
4 online	See below		40%	1	60%					
* LO1-3				* LO4		*		*		

* L/Os: Indicate which Learning Outcomes (L01, L02, etc) are to be assessed by exam/coursework/practical/project as required.

Coursework / Submission deadlines (academic weeks):

All online time constrained quizzes must be completed by the end of semester 2 week 11. The coursework is to be submitted by 12 noon on the Thursday of the last week of the semester 2 exam diet (dates confirmed in the University Calendar).

Resit Assessment Procedures:

New set of time constrained quizzes and alternate coursework[^] to be submitted by 12 noon on the Thursday prior to commencement of the July/August exam diet (the date for which is confirmed in the University Calendar).

^^Students must contact the module Registrar for details as soon as results confirm that a resit is required.

PLEASE NOTE:

Students must gain a summative mark of 50% to pass the module. Students who fail the module at the first attempt will be re-assessed before the July/August exam diet. This re-assessment will consist of additional submission as outlined above. No marks from any previous attempts will be transferred to a new resit attempt.

Recommended Reading

***Purchase recommended	**Highly recommended reading	*For reference
Computational Fluid Dynamics	for Engineers, Anderson et al, Cambr	idge. ISBN 978110701895-2***

Computation Fluid Dynamics – A practical approach, Tu et al Butterworth Heinemann ISBN 978008098243-4***

Additional Student Feedback

(Please specify details of when additional feedback will be provided)

Date	Time	Room No
		Check timetable webpages for details

Session: 2024/25	
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Approved:
Programme Lead/Director Signature: Dr A McLaren
Date of Last Modifications: 23/08/2024

(MAE template updated July 2024)

MODULE TIMETABLE

Module Code:

ME945

Module Title: Introduction to Open Source Computational Fluid Dynamics

Brief Description of Assessment:

Online time constrained quizzes which must be re-taken until 90% or higher successful completion is achieved. Each quiz is of approximately 60 minutes duration and subsequent quizzes will be accessible only after the 90% mark has been reached. The final grade will be calculated considering the mark obtained with the first attempt of each new quiz. 1 coursework.

Assessment Timing

Indicated on the table below are the start/submission dates for each assignment/project and the timing of each exam/assessment.

Please note: Timing	s could change	e during unf	oreseen p	periods of	disruptio	n; this sh	ould only	y be used	l as a gui	de.

Semester	W&D Wk	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11	Exam Period
One	Choose	Choose an											
	an item. Choose an item.	item.											

Semester	C&D Wk	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11	Exam Period
Two	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Online	Coursework
	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	Test: All	to be
	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	Choose	quizzes	submitted by
	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	an item.	to be	12:00 on last
												complet	Thursday of
												ed	exam period