

ES440-15 Computational Fluid Dynamics

26/27

Department

School of Engineering

Level

Undergraduate Level 4

Module leader

Yongmann Chung

Credit value

15

Module duration

10 weeks

Assessment

50% coursework, 50% exam

Study location

University of Warwick main campus, Coventry

Description

Introductory description

ES440-15 Computational Fluid Dynamics

Module aims

The aim of this module is to provide the student with a fundamental understanding of important numerical techniques in computational fluid dynamics and to establish a critical view on the use of CFD as part of the design process. This module offers an increased depth and range of specialist knowledge in computational fluid dynamics required by IMechE.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Concepts of CFD : • Discretisation; • Accuracy; • Finite Difference Methods; • Finite Volume Methods; • Solution of Linear Equation Systems; • Methods for Unsteady Problems; • Solution of the Navier-Stokes Equations; • Complex Geometries; • Turbulent Flows.

Learning outcomes

By the end of the module, students should be able to:

- Evaluate and interpret advanced numerical algorithms used in current commercial CFD programs. [M1, M2]
- Discriminate and interpret the effects of algorithm assumptions on solution speed and accuracy, and so demonstrate a solid understanding of the capabilities and limitations of CFD in engineering design process. [M2, M3]
- Apply numerical PDE (partial differential equation) theories to fluid problems and in so doing demonstrate a practical ability to validate solutions. [M3, M6]
- Use a commercial CFD software (such as STAR-CCM+) to interpret and solve complex problems in fluid engineering and to optimise design parameters. [M3, M6]
- Apply practical computational techniques and hand calculations in the analysis of CFD results and show how the information generation may be applied to the design process. [M3, M13]

Indicative reading list

[Reading lists can be found in Talis](#)

[Specific reading list for the module](#)

Subject specific skills

1. Ability to be pragmatic, taking a systematic approach and the logical and practical steps necessary for, often complex, concepts to become reality
2. Ability to seek to achieve sustainable solutions to problems and have strategies for being creative and innovative

Transferable skills

1. Numeracy: apply mathematical and computational methods to communicate parameters, model and optimize solutions
 2. Apply problem solving skills, information retrieval, and the effective use of general IT facilities
 3. Plan self-learning and improve performance, as the foundation for lifelong learning/CPD
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Study

Study time

Type	Required
Lectures	18 sessions of 1 hour (12%)
Seminars	2 sessions of 1 hour (1%)
Supervised practical classes	10 sessions of 2 hours (13%)
Private study	110 hours (73%)
Total	150 hours

Private study description

110 hours guided independent learning

Costs

No further costs have been identified for this module.

Assessment

You must pass all assessment components to pass the module.

Students can register for this module without taking any assessment.

Assessment group C

Assessment component	Weighting	Study time	Eligible for self-certification
Engineering CFD simulation and discussion. Pre-recorded video presentation of individual CFD simulation and STAR-CCM+ simulation file. (This video is typically between 5 to 7 minutes long.)	50%		Yes (extension)

Reassessment component is the same

Assessment component

Written exam	50%		No
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Reassessment component is the same

Feedback on assessment

Cohort level feedback on examination.

[Past exam papers for ES440](#)

Availability

Pre-requisites

To take this module, you must have passed:

- All of
 - All of
 - [ES193-15 Engineering Mathematics](#)
 - [ES3D6-15 Engineering Fluid Mechanics](#)

Courses

This module is Core for:

- Year 4 of UESA-H114 MEng Engineering
- UESA-H109 MEng Engineering with Intercolated Year
 - Year 5 of H109 Engineering with Intercolated Year MEng
 - Year 5 of H10Q Engineering with Intercolated Year with Appropriate Technology MEng
 - Year 5 of H10U Engineering with Intercolated Year with Automotive Engineering MEng
 - Year 5 of H10N Engineering with Intercolated Year with Business Management MEng
 - Year 5 of H10S Engineering with Intercolated Year with Communications MEng
 - Year 5 of H10T Engineering with Intercolated Year with Computer Engineering MEng
 - Year 5 of H10X Engineering with Intercolated Year with Fluid Dynamics MEng
 - Year 5 of H10R Engineering with Intercolated Year with Instrumentation MEng
 - Year 5 of H10V Engineering with Intercolated Year with Robotics MEng
 - Year 5 of H10P Engineering with Intercolated Year with Sustainability MEng
 - Year 5 of H10W Engineering with Intercolated Year with Systems Engineering MEng
- UESA-H316 MEng Mechanical Engineering
 - Year 4 of H315 Mechanical Engineering BEng
 - Year 4 of H316 Mechanical Engineering MEng
- Year 5 of UESA-H317 MEng Mechanical Engineering with Intercolated Year
- Year 1 of TESA-H341 Postgraduate Taught Advanced Mechanical Engineering