University of the West of Scotland

Module Descriptor

Session: 2024-25

Code: ENGG11033	SCQF Level: 11 (Scottish Credit and Qualifications Framework)	Credit Points: 20	ECTS: 10 (European Credit Transfer Scheme)			
School:	School of Computing, Engineering and Physical Sciences					
Module Co-ordinator:	Li Sun					
Summary of Module						
Upon completing th them in their journey develops critical thir deal with complicate to become motivate imaginative. The mo working, effective co of research and inq knowledgeable with global context in wh 21st century in the a strive to lead, influe ethically-minded, so	non-Newtonian flow, i of motions, turbulence (CFD) and turbulence nd other issues relate gence, etc. hsional compressible es solution methods in ble flow. s in Non-Newtonian fl This also includes the aviour. se flows and issues s ions and transfer, flow s will be covered. The systems. nentals of measurement th relevant engineerint ts ability to apply the l	multiphase systems, in and boundary/wall tr modelling are discuss of to CFD such as err flows will be covered including numerical or uids and their applications implications for equip uch as classification of v hydrodynamics, inst e course will deal with ents in flow systems with ents in flow systems with examples. knowledge of the prin at-students/your-grade is will be equipped with uccessful and universi- kills that enhance the hem problem solvers. mous, inquisitive, cre g approach encourage ence and perseveran- to produce graduates is fit for the 21st centu the challenges that fa- energy, environment is transformational cha- tically aware of the en-	reatment, seed. The module fors, uncertainty, as well as steady hes, and gas movers ations to different oment in the of multiphase flows, tability, and gas-liquid, solid- will be discussed. aciples of widely use uate-attributes/): th tools that will help sal. The module e students' ability to . It encourages then ative and ge collaborative ce, and developments s who are iny and aware of the ace humanity in the and well-being, who anges while being nvironmental and			

Module Delivery Method									
Face-To-Face Blended Fully Online HybridC HybridO Work-based Learning									
\boxtimes									
See Guidance Note for details.									

Campus(es) for Module Delivery The module will **normally** be offered on the following campuses / or by Distance/Online Learning: (Provided viable student numbers permit) Distance/Online Other: Ayr: Dumfries: London: Paisley: Lanarkshire: Learning: \boxtimes Add name \Box Term(s) for Module Delivery (Provided viable student numbers permit). Term 1 \boxtimes Term 2 Term 3

These appro	Learning Outcomes: (maximum of 5 statements) These should take cognisance of the SCQF level descriptors and be at the appropriate level for the module. At the end of this module the student will be able to:					
L1	Develop a critical understanding of advanced concepts of fluid mechanics that covers both depth and breadth of the subject.					
L2	Develop advanced and critical knowledge of the role played by fluid mechanics in the design and analysis of fluid dynamic systems.					
L3	Develop the underlying knowledge that will enable the design and analysis of systems even in the cases of missing and incomplete data through research and innovation.					
L4	Develop the advanced skill required to use modern tools such as CFD in the design of engineering systems with critical understanding of their scope and limitations.					
L5	L5 Develop the knowledge to select and adapt computational and analytical techniques to tackle complex problems.					
Employability Skills and Personal Development Planning (PDP) Skills						
SCQF	SCQF Headings During completion of this module, there will be an opportunity to achieve core skills in:					

Knowledge and Understanding (K and U)	 SCQF Level 11. Demonstrate: A critical knowledge that covers and integrates most of the main areas of the discipline of fluid mechanics and their relevance and application in engineering context and at advance level. A critical understanding of the principal theories, concepts and principles of advanced fluid mechanics. A critical understanding of a range of specialised theories, concepts and principles applied to fluid mechanics. Extensive, detailed and critical knowledge and understanding of the role of fluid mechanics in engineering applications as well as in other areas such as the environment and biology. Develop a critical understanding of the implication of knowledge of fluid mechanics principles in the advancement of modern and innovative engineering design, conservation of resources and sustainability.
Practice: Applied Knowledge and Understanding	 SCQF Level 11. Use a significant range of the core engineering knowledge and skills to advance the knowledge of fluid mechanics and its application in engineering context. The ability to use a range of specialised skills, techniques, practices and/or materials that are informed by the recent advances in the field of fluid mechanics. Apply a range of standard and specialised research and other techniques to advance understanding of fluid mechanics. Plan, develop and execute a relevant design based on advanced knowledge, research and innovation. Demonstrate originality, creativity and critical thinking. Apply knowledge of fluid mechanics in a wide variety of engineering applications that demand innovation. Select and apply appropriate computational and analytical techniques to model complex problems, discussing the limitations of the techniques employed. Select and critically evaluate technical literature and other sources of information to solve complex problems.
Generic Cognitive skills	 SCQF Level 11. Apply critical analysis, evaluation and synthesis to forefront issues, or issues that are informed by forefront developments in the area of fluid mechanics and the interaction with the engineering aspects of the profession. Practice at a high level the ability to critically identify, analyse, conceptualise and define new and abstract problems related to fluid mechanics and the application of the concepts in engineering context. Develop and demonstrate original and creative thinking and responses in dealing with complex or novel problems and issues. Critically review, consolidate and extend knowledge, skills, practices and thinking in the field of fluid mechanics. Deal with complex issues and make informed judgements in situations in the absence of complete or consistent data/information through innovation and research.
Communication, ICT and Numeracy Skills	 SCQF Level 11. Communicate, using appropriate methods, to a range of audiences with different levels of knowledge/expertise. Communicate with peers, more senior colleagues and specialists. Use a wide range of ICT applications to support and enhance work at this level and show critical understanding of the scope and limitations of the tools used and their underlying theoretical basis.

Co-requisites	Module Code: Module Title:					
	Other:					
	Module Code: Module Title:					
Pre-requisites:	Before undertaking this module the student should have undertaken the following:					
Autonomy, Accountability and Working with others	 SCQF Level 11. Exercise high level of autonomy and initiative in professional and equivalent activities with the ability to work independently on significant and demanding tasks. Take responsibility for own work and/or significant responsibility for the work of others providing leadership. Take responsibility for a significant range of resources. Demonstrate leadership and/or initiative and make an identifiable contribution to change and development Practise in ways which draw on critical reflection on own and others' roles and responsibilities. Deal with complex ethical and professional issues in engineering context and make informed judgements on issues not addressed by current professional and/or ethical codes or practices. 					
	• Undertake critical evaluations of a wide range of numerical and graphical data with the ability to deal with situations involving missing data and lack of information using research.					

* Indicates that module descriptor is not published.

Learning and Teaching

This module covers a wide variety of theoretical, conceptual and practical areas, which require a range of knowledge and skills at a more advanced level to be displayed and exercised. Delivery of its syllabus content therefore involves a diversity of teaching and assessment methods suitable to the learning outcomes of the module; these include formal lectures, structured tutorials, open ended problem solving, flipped class teaching directly related to assessment tasks, practical exercises in calculation and modelling linked to analysis of equipment performance, completion and submission of written coursework making use of appropriate forms of IT and VLE, and independent study.

Learning Activities During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Student Learning Hours (Normally totalling 200 hours): (Note: Learning hours include both contact hours and hours spent on other learning activities)				
Lecture/Core Content Delivery	24				
Tutorial/Synchronous Support Activity	12				
Laboratory/Practical Demonstration/Workshop	12				
Independent Study	152				
	200 Hours Total				
**Indicative Resources: (eg. Core text, journals, internet access)					

The following materials form essential underpinning for the module content and ultimately for the learning outcomes:

Oosthuizen, P. H. and Carscallen W. E. (2014). Introduction to Compressible Fluid Flow. 2nd Edition. Boca Raton, Fla.; London: CRC Press

Chhabra, R.P. and Richardson J. F. (2008). Non-Newtonian Flow and Applied Rheology:Engineering Applications. 2nd Edition. Burlington : Elsevier

Anderson, J. (1995) Computational Fluid Dynamics: the Basics with Applications. McGraw Hill

Tu, J.,Yeoh, GH., and Liu, C. (2018). Computational Fluid Dynamics: A Practical Approach. 3rd Edition. Amsterdam : Butterworth-Heinemann

Yadigaroglu, G.(editor), Geoffrey, Hewitt, G. F. (editor). (2018). Introduction to Multiphase Flow Basic Concepts, Applications and Modelling. Cham, Switzerland : Springer

(**N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk*) to wait until the start of session for confirmation of the most up-to-date material)

Attendance and Engagement Requirements

In line with the <u>Student Attendance and Engagement Procedure</u>: Students are academically engaged if they are regularly attending and participating in timetabled on-campus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

Equality and Diversity

The University's Equality, Diversity and Human Rights Procedure can be accessed at the following link: <u>UWS Equality, Diversity and Human Rights Code.</u>

Please ensure any specific requirements are detailed in this section. Module Coordinators should consider the accessibility of their module for groups with protected characteristics..

(N.B. Every effort will be made by the University to accommodate any equality and diversity issues brought to the attention of the School)

Programme BoardEngineeringAssessment Results
(Pass/Fail)Yes □No ⊠Subject PanelEngineeringModeratorAndy Durrant

Supplemental Information

External Examiner	R Ocone
Accreditation Details	This module is part of the MSc Chemical Engineering programme accredited by the IChemE
Version Number	2.03

Assessment: (also refer to Assessment Outcomes Grids below)

Assessment for the module includes both formative and summative assessment.

Formative assessment is provided during lectures in the form of class quizzes and exercise problems, during tutorial sessions, during CFD sessions and as part of the preparation for written submissions.

Summative assessment is provided by written assessment elements as well as a final exam.

Assessment Category 1: Final exam worth 70% of the final mark

Assessment Category 2:

Course works worth 30% that include CFD and design problem.

(N.B. (i) Assessment Outcomes Grids for the module (one for each component) can be found below which clearly demonstrate how the learning outcomes of the module will be assessed.

(ii) An **indicative schedule** listing approximate times within the academic calendar when assessment is likely to feature will be provided within the Student Handbook.)

Assessment Outcome Grids (Footnote A.)

Component 1

-						
Assessment Type (Footnote B.)			Learning Outcome (3)	 	Weighting (%) of Assessment Element	Timetabled Contact Hours
Unseen open book	\checkmark	\checkmark			70	3

Component 2

Assessment Type (Footnote B.)	Learning Outcome (1)	Learning Outcome (2)	Learning Outcome (3)	Learning Outcome (4)	Learning Outcome (5)	Weighting (%) of Assessment Element	Timetabled Contact Hours
Design/ Diagram/ Drawing/ Photograph/ Sketch			\checkmark	\checkmark	\checkmark	30	0
Combined Total for All Components						100%	3 hours