Module Code	MEU22E05
Module Name	Thermo-fluids
ECTS Weighting	5 ECTS
Semester taught	Semester 2
Module Coordinator/s	Assistant Prof. Seamus O'Shaughnessy (OSHAUGSE@tcd.ie)
Module Coordinator/s Module Learning Outcomes with reference to the Graduate Attributes and how they are developed in discipline.	Assistant Prof. Seamus O'Shaughnessy (OSHAUGSE@tcd.ie) On successful completion of this module, students should be able to: LO1. Analyse, solve problems, and communicate the solutions of simple fluid-based engineering problems. LO2. Understand the principal of basic fluid measurement devices. LO3. Determine forces generated in systems such as jets and propellers. LO4. Distinguish between ideal and real flows and evaluate practical problems associated with pipe flow systems. LO5. Conceptualise and describe practical flow systems such as boundary layers and their importance in engineering analysis. LO6. Evaluate thermo-fluid properties and solve basic problems using property tables, property diagrams and equations of state. LO7. Analyse, solve problems, and communicate the solutions to practical closed systems and steady-flow devices by applying the conservation of energy principle. LO8. Understand the limitations of engineering devices and systems based on the 2 <sup>nd</sup> law of thermodynamics. LO9. Understand the concept of thermal efficiency and/or coefficient of performance and the environmental and socio-economic implications associated with desired system output ( <i>i.e.</i> , power/cooling) verses required 'cost' in. LO10. Understand basic laboratory procedure and safety*. LO11. Acquire, tabulate, analyse useful data in the laboratory, and communicate information and provide physical interpretation of measurements in technical laboratory reports* (*=dependent on the availability of appropriate laboratory demonstrators).
	To think independently - Enhanced To develop continuously - Enhanced To communicate effectively - Enhanced

Module Content	Fluid Mechanics				
	• Introduction: Definition of a fluid, fluid properties, equation of state.				
	• Principles and Equations of Fluid Motion and their applications: Description of fluid flow, continuity equation, Euler and Bernoulli equations, Pitot total head and static tubes, venturi-meters, orifice plates.				
	<ul> <li>Momentum Equation &amp; its application: Momentum equation for steady flow, applications to jet flows, impinging flows in pipe bends, momentum theory of propellers.</li> </ul>				
	• Flow Regimes and Pipe Flow: Laminar and Turbulent Flows, Reynolds demonstration of flow regimes, criterion for laminar/ turbulent flow, Reynolds number, pipe flows, fully developed flow, laminar pipe flow, turbulent pipe flow, friction factor, friction losses, other losses.				
	<ul> <li>Boundary Layers and Wakes: Description of the boundary layer, laminar and turbuler boundary layers, physical, displacement &amp; momentum thickness, effect of pressur gradient – separation and wake formation, drag forces.</li> </ul>				
	Thermodynamics				
	• Introduction: Properties of matter, the state postulate, forms of energy, processes, thermodynamic systems,				
	• Properties of Pure Substances: property tables, property diagrams, phase change, equations of state (ideal gas), specific heats.				
	• Energy: Energy transfer by heat, work and mass, flow work.				
	• The First Law of Thermodynamics: Closed system, open system, steady-flow engineering devices.				
	• The 2 <sup>nd</sup> Law of Thermodynamics: Statements of the 2 <sup>nd</sup> Law, heat engines, refrigeration devices, reversible versus irreversible processes, the Carnot cycle.				
Teaching and Learning Methods	The module encompasses a diverse variety of teaching and learning strategies. This is accomplished by coordinating formal lectures with teamwork-based problem-solving tutorial sessions supplemented by 'hands-on' laboratory experimentation and technical report writing. Students can avail of self-assessment online quizzes for every section of the module.				
	<ul> <li>Associated laboratory/project programme (dependent on the availability of appropriate laboratory demonstrators)</li> <li>Spark Ignition Engine Test.</li> <li>Comparison of Flow Measurement Systems.</li> <li>Computational Fluid Dynamics case study</li> </ul>				

Assessment Details <sup>1</sup> Please include the following: Assessment Component Assessment description Learning Outcome(s) addressed % of total Assessment due date	Assessment Component	Assessment Description	LO Addressed	% of total	Week due		
	Exam	End of Semester Invigilated PC-based Exam through Blackboard	1-9	70	Exam Period		
	Continuous Assessment	Lab/assignment or quiz	10 - 11	10	2 weeks after lab/assignment		
	Continuous Assessment	Online Quizzes (1 on fluid mechanics, 1 on thermodynamics)	1-9	20	Teaching Weeks 7,12		
Reassessment Requirements	The reassessment mode for this module is a written or real time online examination worth 100% of the reassessment grade.						
Contact Hours and Indicative Student Workload <sup>1</sup>	Contact hou (33 lectures Independer materials): Independer of assessme						
Recommended Reading	See Blackboard for further information						
Module Pre-requisite	None						
Module Co-requisite	None						
Module Website	https://www students/unc						
Are other Schools/Departments involved in the delivery of this module? If yes, please provide details.							
Module Approval Date							
Approved by							
Academic Start Year							
Academic Year of Date	2024/2025						

<sup>&</sup>lt;sup>1</sup> TEP Guidelines on Workload and Assessment