Module Code	CEU44A15			
Module Name	4A15 Hydraulics & Hydrology			
ECTS Weighting <sup>1</sup>	5 ECTS			
Semester taught	Semester 1			
Module Coordinator/s	Aonghus McNabola			
Module Learning Outcomes with reference to the Graduate Attributes and how they are developed in discipline	<ul> <li>Aonghus McNabola</li> <li>On successful completion of this module, students should be able to: <ol> <li>Predict the performance of hydraulic prototypes from hydramodels.</li> <li>Demonstrate an understanding of open channel flow in relation natural channels.</li> <li>Categorise turbines and design the hydraulic aspects of a smalles hydro-electric scheme.</li> <li>Calculate the forces on sediment on the bed of a river and to deriver bank slope protection measures.</li> <li>Analyse river hydrographs and relate the river response to raidata.</li> <li>Interpret the results from a network of rain gauges and synthesise data for use in a hydrological study of a river catchment.</li> <li>Evaluate the translation and attenuation of a flood hydrograph dariver channel using hydrologic flood routing techniques.</li> <li>Demonstrate an understanding of and formulate design solution problems involving unsteady flows.</li> <li>Predict the transformation of waves using linear wave theory</li> </ol> </li> <li>Graduate Attributes: levels of attainment</li> <li>To act responsibly - Enhanced</li> <li>To think independently - Enhanced</li> </ul>			

To communicate effectively - Enhanced

#### Module Content

This is a one semester module. It explains the use of dimensional analysis in predicting the performance of prototypes from model studies and in the analysis of significant variables in hydraulic experiments. The module reviews the important relationship of open channel flow in natural channels and uses these relationships to study the water profiles to be expected in various design situations. The module explains the concepts behind hydraulic turbines and categorises turbines in relation to the specific head and usage. The design of small-scale hydro schemes is also formulated. The module develops design methods for river protection measures by analysing the stability of sediment on the river-bed. The hydrology section of the course begins by describing how to quantify the water mass balance on a catchment by rainfall and evaporation measurement and analysis. The measurement of flow in rivers is then explained by various gauging methods before the concept of a hydrograph is detailed. The design technique of the Unit Hydrograph is then developed before finally explaining different methods which can be used to route a flood down through a river channel. The module also examines the behaviour of sea-water waves using linear wave theory, predicting their speed, power and energy among other factors. Students will be able to apply this theory to the design of coastal structures or wave energy devices. Finally, the module examines analysis of engineering problems involving unsteady flow, such as pressure transient in pipelines and quasi-steady flow problems.

### **Module content**

- Dimensional analysis and similarity
   Indicial method and Buckingham's theory
   Prediction of the performance of prototypes from models
   Simplification of experimental studies.
- Open channel flow in Natural Channels Velocity Distributions in Natural Channels Flow in Compound Channels Conveyance
- Turbines and hydro schemes
   Engineering characteristics of turbines
   Analytical methods of predicting the performance of turbines

## • River protection

Analysis of forces on sediment in rivers Analytical methods of designing river protection systems

#### • Hydrology

Precipitation measurement and analysis Evaporation measurement and calculation River gauging and flow measurement Hydrograph analysis Unit Hydrograph Flood routing.

- Unsteady Flow
   Types of unsteady flow
   Pressure Transients
   Surge Towers
   Quasi-steady flow
- Linear Wave Theory
   Wave transformation processes
   Wave Energy

This module is taught by a combination of face to face lectures, laboratory classes and tutorials.

# **Teaching and Learning Methods**

Assessment Details <sup>2</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	
	Examination	2 hour written examination	LO1-9	75%	
	Coursework	3 laboratories & 1 assignment	LO1-9	25%	
Reassessment Requirements	100% written examination				
Contact Hours and Indicative Student Workload <sup>2</sup> Recommended Reading List	Contact hours: 27 lectures, 3 lab sessions         Independent Study (preparation for course and review of materials): 30 hrs         Independent Study (preparation for assessment, incl. completion of assessment): 60 hrs         Hydraulics in civil and environmental engineering - Chadwick & Morfett (E & FN Spon)         Hydrology in practice – Shaw (Chapman & Hall)         Engineering Hydrology – Wilson (Scholium International)         Mechanics of Fluids – Massey (Taylor & Francis)				
Module Pre-requisite					
Module Co-requisite					
Module Website	https://www.tcd.ie/	Engineering/undergraduate/bai	year4/modul	es/4A4.pdf	
Are other Schools/Departments involved in the delivery of this module? If yes, please provide details.					
Module Approval Date					
Approved by					

Academic Start Year September 2022

Academic Year of Date 2022-23