

# **ENVI C3501: Environmental Engineering I and Hydraulics**

	-40	Technological University
Module Title:		Environmental Engineering I and Hydraulics
Language of Instruction:		English
Credits:	10	
NFQ Level:	8	
Module Deliv	vered In	1 programme(s)
Teaching & L Strategies:	_earning	Lectures, Project Work, Laboratories and Private Study
Module Aim:		The aims of this module are: to develop a general appreciation of environmental issues and their role in assessing the sustainable impact of engineering development; to develop an understanding of basic scientific principles associated with water, wastewater and soil; to develop the skills required to collect and process relevant data; to prepare the student for further study in the area of environmental engineering, where basic principles can be applied in a practical way to protect the environment and transition to a more sustainable society.
Learning Out	tcomes	
On successfu	ıl completion of t	his module the learner should be able to:
LO1		terpret the legal definition of the environment, the environmental legislative framework influencing engineering eprinciple mechanisms by which it is enforced
LO2	Define, quantify	and analyse fundamental hydrological processes
LO3	Describe and appraise key aspects of sustainable water resource engineering and management including water supply, demand, quality, water treatment and onsite disposal.	
LO4	Describe & examine (a) the properties of fluids (b) the scientific laws of fluids at rest. (c) the different flow characteristics & concepts of fluids in motion. (d) the different types of flow measurement devices. (e) Newton's Laws of Motion.	
LO5	Derive & apply (a) expressions from the scientific laws of fluids at rest, to engineering problems, specifying underlying assumptions & limitations. (b) expressions from the concepts of fluids in motion, to broadly- defined engineering problems, specifying underlying assumptions & limitations (c) expressions for flow measurement devices, to broadly- defined engineering problems, specifying underlying assumptions & limitations. (d) the energy equation to broadly-defined pipeline problems, specifying underlying assumptions & limitations	

### Pre-requisite learning

Module Recommendations
This is prior learning (or a practical skill) that is recommended before enrolment in this module.

No recommendations listed

Incompatible Modules
These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

### Co-requisite Modules

No Co-requisite modules listed

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

Bachelor of Engineering (Honours) in Civil Engineering



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### **Module Content & Assessment**

### **Indicative Content**

Environmental Legislation and Policy
a) Legal definition of the environment b) Key environmental principles and legislation c) UN Sustainable Development Goals d) Biodiversity and Appropriate Assessment (AA) e) Environmental Impact Assessment

a) Water and energy cycles b) catchment water balances c) water sources d) water demand e) climate change

**Hydrology** a) Catchment water pathways b) Hydrological measurements: rivers, rainfall and evapotranspiration c) Statistical analysis of discharge data d) Precipitation analysis

### **Water and Wastewater Treatment**

a) Water quality parameters b) Water treatment unit processes c) Domestic wastewater treatment systems d) Investigation and remediation of contaminated land

### **Hydraulics: Fluid Properties**

Fluids Vs Solids (b) Newtonian & Non-Newtonian Fluids (c) Properties of Fluids

(a) Pascal's Law (b) Pressure measurement using manometers (c) Forces on Submerged Surfaces

### Fluid Dynamics

Flow Characteristics (b) Streamlines & Streamtubes (c) Fluids in Motion- Conservation of Mass, Energy and Momentum (d) Venturimeters & Orifices (e) Weirs and Notches

Assessment Breakdown	%
Project	50.00%
End of Module Formal Examination	50.00%

No Continuous Assessment

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	n/a	4,5	10.00	n/a
Project	This project will include a component of cross-module assessment with the Engineering Geology module. Common catchments will be used across both modules to allow a more comprehensive description of catchment hydrology, morphology, geology and hydrogeology be developed.	1,2,3	40.00	n/a

No Practical

End of Module Formal Examination				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	No Description	1,2,3,4,5	50.00	End-of-Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



## ENVI C3501: Environmental Engineering I and Hydraulics

# Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	7.00
Laboratory	12 Weeks per Stage	1.00
Independent Learning	12 Weeks per Stage	13.00
	Total Hours	252.00

# Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering	5	Mandatory