

ENGR H5506: Hydraulics II

Module Title:			Hydraulics II					
Credits: 5		5						
NFQ Level:	8	8						
Module Delivered In			2 programme(s)					
Teaching & Learning Strategies:			Lectures Project Work Private Study					
Module Aim:			The aims of this module is: (1) to develop students application of the concepts of hydraulic design					
Learning Outcomes								
On successful	completion	of th	is module the learner should be able to:					
LO1	describe succinctly, the relevant advantages & disadvantages of sewerage systems.							
	compare & critically evaluate (a) the framework of relevant legal requirements for the treatment & disposal of Wastewater. (b) the codes of practice & industry standards & the need for their application.							
	examine, identify & use appropriate (a) methods for application to new & broadly-defined storm & foul drainage problems. (b) methods for application to new & existing broadly-defined flood problems. (c) methods for application to new & existing broadly-defined hydrology & river engineering problems.							
LO4	assess the appropriate sustainable drainage systems to new & existing broadly-defined storm drainage problems.							
	select & apply appropriate communication tools to present technical information on drainage systems, its components &/or design process.							
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.								
No requirements listed								



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Module Content & Assessment

Indicative Content								
(1) Basic Principles of Design Sewers (a) Sewerage systems (b) System Component	ts (c) Layout of Sewers							
(2) Legislation on Treatment & Disposal of V (a) Water Framework Directive (b) EPA Acts (c)		tions						
(3) Engineering Hydrology & River Engineer (a) Hydrological cycle (b) Methods of flood pre- theory & rainfall-run-off model (f) Statistical and Climate Change	diction (c) Rational & Modified							
(4) Storm-water drainage Design (a) Average Rainfall Intensity Method (b) Rainf	fall frequency-intensity-duratior	n method (c) Si	torm Atte	enuation (d) SL	JDS (e) S	oak-away tests	
(5) Foul sewer Drainage Design (a) Water Consumption Method (b) Discharge	Unit Method							
(6) Pumping Station Design (a) Hydraulic gradient in pump-pipeline system	ns (b) Multiple pump systems (d	c) Pump perfor	mance (d) Pump :	selec	tion		
Assessment Breakdown					%)		
Project					40	0.00%		
End of Module Formal Examination					60	0.00%		
No Continuous Assessment								
Project								
Assessment Type Assess	sment Description		Outcor addres			% of total	Assessment Date	
Project No De	No Description 1,2,3,4,5 40.00 n/a		n/a					
No Practical								
End of Module Formal Examination								
Assessment Type Assessment	De Assessment Description Outcome d'é of total Assessment Date		Date					
Formal Exam No Description		1,2,3,4,5 60.00 End-of-Semester						

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



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Module Workload Workload: Full Time Workload Type Frequency Average Weekly Learner Workload Lecture 30 Weeks per Stage 2.00 Estimated Learner Hours 30 Weeks per Stage 2.50 Total Hours 135.00

Module Delivered In								
Programme Code	Programme	Semester	Delivery					
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering - Ab Initio	7	Mandatory					
CW_CMCEN_B	Bachelor of Engineering (Honours) in Civil Engineering - Add On	3	Mandatory					