

ENGR C4502: Geotechnical Engineering IV

Module Title:		Geotechnical Engineering IV				
Language of Instruction:		English				
Credits:	5					
NFQ Level:	8					
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Module Deli	vered In	1 programme(s)				
Teaching & Learning Strategies:		Lectures Demonstrations Project work Practicals Presentation Private study				
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Module Aim:		(a) To be able to determine parameters from soil testing to characterize soil properties, (b) soil strength and soil deformations, (c) to be able to apply the principles of soil mechanics to analyze and design simple geotechnical systems; (d) To develop the skills required to evaluate factual Geotechnical Engineering reports; (e) To develop the skills required to assist in writing an interpretative Geotechnical engineering reports; (f) To recognise when simple geotechnical analysis and design are insufficient to safely or cost effectively evaluate/design a project; (g) To equip the student to operate as a Civil Engineer with a good understanding of Geotechnical Engineering; (h) To equip the student with the skills and information necessary to undertake post-graduated study				
Learning Outcomes						
On successful completion of th		this module the learner should be able to:				
LO1	Assess the in	ormation contained in factual geotechnical reports including laboratory test results				
LO2 Prepare well pro		presented simple factual and interpretative geotechnical calculations and carry out simple geotechnical design				

102	and analysis
LO3	Assess ground conditions to evaluate SI requirements for field work, sampling and testing
LO4	Interpret ground investigation reports for design and analysis
LO5	Scope Site Investigation from Desk Study to Interpretative Report considering economic and stakeholder engagement issues, and relevant communication between relevant parties

Pre-requisite learning					
<i>Module Recommendations</i> This is prior learning (or a practical skill) that is recommended before enrolment in this module.					
6566	ENGR H3503 Geotechnical Engineering I				
6801	5801 ENGR H3504 Earthworks Analysis				
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.					
Engineering Geology					



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Module Content & Assessment

Indicative Content

Site Investigation

(a) Contents of GI report, (b) Determination of appropriate site investigation techniques, (c) Sample selection, in-situ testing, (d) laboratory testing on a site specific basis,

Groundwaterflow through soils

Flow through soils; (a) Permeability, (b) Head and head tests, (c) Flow nets, (d) Hydraulic gradient, (e) Uplift, seepage and piping forces (f) Filter design and geotextiles

Stresses, Strains and Elastic Deformation of Soils

(a) Stress-strain, (b) Stresses from surface loads, (c) Settlements,

One-dimensional consolidation settlement of fine-grained soils

Primary and secondary consolidation, (a) Drainage path, (b) Rate of consolidation, (c) Over-consolidation ratio (d) Field vs. laboratory consolidation (e) Surcharging (f) Use of vertical drains, (f) Derivation, use and understanding of Continuity and Effective Stress equations

Shear strength of Soils

(a) Undrained and drained shear strength, (b) Laboratory determination of shear strength using shear box, Triaxial (drained and undrained),
(b) In-situ determination, (c) Introduction to Piezocone and pressure meter

Bearing capacity of soils and settlement of shallow foundations

(a) Collapse and failure loads - Ultimate and service loads, (b) Settlement, (c) In-situ testing (d) Design to EC 7, (e) Comparison of European vs other International Design Principles

Pile Foundations

(a) Piling - types, (b) Effects of installation, (c) Design parameters and pile design, (d) Pile settlement analysis, ULS vs SLS - Load capacity, (e) Testing and Specification; (f) Allowable settlement; (g) Negative skin friction, (H) Single piles vs. pile groups, (i) EC 7 vs other International Codes

Slope stability

(a) Types of slopes, (b) Types of failures, (c) Methods of analysis; (d) Computer analysis, (e) Probabilistic vs deterministic analysis (f) Slope remediation and stability

Soil stabilization/Re-engineering

(a) Lime, cement, pfa, stabilization on mineral soils and peat - chemical reactions within soil mass

Sustainability

Reuse of demolition material in road works, evaluation of excavated material as engineering material

Assessment Breakdown	%
Continuous Assessment	10.00%
Project	30.00%
Practical	20.00%
End of Module Formal Examination	40.00%

Continuous Assessment						
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date		
Case Studies	In class eam	1,2,3,4	10.00	n/a		

Project						
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date		
Project	n/a	1,2,3,4	30.00	n/a		

Practical						
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date		
Practical/Skills Evaluation	Field work and lab work practicals		20.00	n/a		

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	End of term Exam	1,2,3,4,5	40.00	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	12 Weeks per Stage	3.00
Estimated Learner Hours	12 Weeks per Stage	8.00
	Total Hours	132.00

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering	8	Mandatory		