

### ENGR C2501: Geotechnical Engineering I

Module Title:		Geotechnical Engineering					
	r. Electructio		English				
Language of instruction.		English					
Credits: 5							
NI Q Level.		ľ					
Module Deli	vered In		2 programme(s)				
Teaching & Strategies:	Learning		Projects Practicals Continuou	is assessments Terminal exam Private study			
Module Aim	ILE Aim: The aims of the module are: (1) to provide the graduate with appropriate technical skills in analysis, d and construction work in the geotechnical area; (2) to work effectively as an individual and in teams. (provide the graduate with the opportunity to progress to honours degree level in civil engineering.		<ol> <li>to provide the graduate with appropriate technical skills in analysis, design geotechnical area;</li> <li>to work effectively as an individual and in teams.</li> <li>to opportunity to progress to honours degree level in civil engineering.</li> </ol>				
Learning Ou	itcomes						
On successf	ul completic	on of th	nis module the learner should b	e able to:			
LO1	Select app design	oropria	ate parameters related to soil be	ehaviour for design purposes including the health and safety implications of			
LO2	Analyse a	nd eva	d evaluate stresses in soil in selected areas;				
LO3	Analyse the stability of shallow foundations including the responsibilities and roles of relevant parties						
LO4	Integrate to learning to	the rel	ationship between the Ground uce sustainable construction ar	Investigation and the Geotechnical design combining Earthworks Analysis nd design			
LO5	Compare	and co	ontrast geologic history of strata	a to engineering performance			
Pre-requisite	e learning						
Module Rec This is prior I	<b>ommendat</b> earning (or	<b>ions</b> a prac	ctical skill) that is recommended	d before enrolment in this module.			
6566	ENG	R H35	503	Geotechnical Engineering I			
Incompatibl These are m	e Modules odules whic	ch hav	e learning outcomes that are to	oo similar to the learning outcomes of this module.			
No incompat	ible module	s liste	d				
Co-requisite	Modules						
No Co-requis	site modules	s listed	1				
<b>Requiremen</b> This is prior l	<b>its</b> earning (or	a prac	ctical skill) that is mandatory be	fore enrolment in this module is allowed.			
No requireme	o requirements listed						



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# Module Content & Assessment

Indicative Content					
(1) Stresses in a Soi (a) Stresses due to ov	I Mass verburden (b) Stresses due to applied loads, rectangular and circular				
(2) Geology (a) Rock forming mine Weathering and lands	erals and crystallography (b) Elementary petrology (c) Stratigraphy ar scape change (f) Erosion and deposition	nd palaeont	ology (d) Ea	arth buildir	ng forces (e)
(3) Foundations (a) Introduction to ultin Reports and their app	mate & serviceability limit state design (b) Introduction to piles and pi lication to design (d) Understanding the difference between undraine	ling (c) Eva ed and drair	luation of G ned analysis	round Inve	estigation
(4) Health and safety (a) Health and safety Responsibilities of rel	r <b>and risk associated with geotechnical design</b> in geotechnical investigation, design and construction. (b) Risk asses evant duty holders (d) Safety file (e) Health and Safety Plan	ssment of g	eotechnical	investigat	ion. (c)
Sustainable Design (a) Implications of re-	Sustainable Design of Earthworks and Foundation Design (a) Implications of re-using existing foundations and waste material as engineering material				
Health and safety ar a) Health and safety i Responsibilities of du	<b>Id risk associated with geotechnical design</b> n geotechnical investigation, design and construction. (b) Risk asses ty holders (d) Safety file (e) Health and Safety Plan	sment of ge	eotechnical	investigati	on. (c)
Assessment Breakd	own		%		
Continuous Assessme	ent		100.00%		
Continuous Assess	nent				
Assessment Type	Assessment Description	Outcome addressed	d	% of total	Assessment Date
Other	Analysis and design projects, written lab reports and exams	1,2,3,4,5		100.00	n/a
No Project					
No Practical					
No End of Module Fo	rmal Examination				

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
Contact Hours	12 Weeks per Stage	4.00
Estimated Learner Hours	12 Weeks per Stage	6.50
	Total Hours	126.00

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering	3	Mandatory		
CW_CMCIV_D	Bachelor of Engineering in Civil Engineering	5	Mandatory		