

ENGR H2511: Soils Mechanics

Module Title:			Soils Mechanics			
Credits:	5					
NFQ Level:		6				
Module Deli	vered In		1 programme(s)			
Teaching & Learning Strategies:			Lectures Practicals Private study			
Module Aim:			The aims of the module are: (1) to provide students with a sound knowledge of the fundamentals of soil mechanics laboratory testing, as a basis for further studies in the area of geotechnical engineering; (2) to provide students with the technical ability to participate in quality control in earthworks and other associated areas.			
Learning Ou	itcomes					
On successf	ul completio	n of th	nis module the learner should be able to:			
LO1	have an understanding of the significance of moisture content in a soil;		anding of the significance of moisture content in a soil;			
LO2	To be able to undertake a soil classification tests and have a basic knowledge of technical report writing.					
LO3	be able to classify a soil in accordance with the BS/Eurocode 7 Classification Systems while understanding these are reg codes					
LO4	Have a basic knowledge of site investigation stages and techniques;					
Pre-requisit	e learning					
Module Rec			tical 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) Introduction To Soils (a) Geological formation of		r (1 hours lectures) k - Rock cycle. (b) Clay and s	ilt minerals.						
(2) Site Investigation (6) (a) Aims and objectives (b)		es, 4 hours practicals) (c) Site reconnaissance (d) G	round investigatio	on					
		ectures, 20 hours practicals) (c) Particle size analysis - we		d) Pa	rticle siz	e analysi	s - se	dimentati	ion (e) Particle
(4) Strength Of Soil (8 ho (a) Shear strength theory Ratio		s, 16 hours practicals) ear test - shear box (c) Quick t	undrained triaxial	test (d	d) Field t	esting - v	/ane t	est (e) Ca	alifornia Bearing
		ures, 21 hours practicals) density / moisture content test	t (c) Measuremen	t of in	-situ der	nsity			
	ampling (b) C	lassification of a soil (c) Meas ar strength parameters using s							
Assessment Breakdown	1						%)	
Continuous Assessment 40.00%									
End of Module Formal Examination 60.00%									
Continuous Assessmen	t								
Assessment Type		Assessment Description		Outcome addressed			% of total	Assessment Date	
Other	Dther		No Description		1,2,3,4			40.00	n/a
No Project									
No Practical									
End of Module Formal E	xamination								
Assessment Type	ssessment Type Assessment Description			Outcome addressed		% of total	Assessment Date		
Formal Exam		escription	4004	1,2,3,4 60.0		00.00	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
Practicals	30 Weeks per Stage	3.00
Estimated Learner Hours	30 Weeks per Stage	3.00
	Total Hours	180.00

Module Delivered In						
Programme Code	Programme	Semester	Delivery			
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering - Ab Initio	1	Mandatory			