Module Code	CE7S01			
Module Name	Geotechnical Engineering			
ECTS Weighting ¹	5 ECTS			
Semester taught	Semester 2			
Module Coordinator/s	Module Coordinator: Prof. Brendan O'Kelly (<u>bokelly@tcd.ie</u>) Module delivery also by Prof. David Igoe (<u>igoed@tcd.ie</u>)			
Module Learning Outcomes with reference to the Graduate Attributes and how they are developed in discipline	On successful completion of this module, students should be able to understand and apply: LO1. Basic geotechnical engineering principles and processes LO2. Laboratory shear strength testing LO3. Embankment design and construction on soft ground LO4. Ground investigation and monitoring LO5. Ground improvement techniques for various soil deposits LO6. Piled foundations LO7. Retaining walls Graduate Attributes: levels of attainment To act responsibly - Enhanced To think independently - Enhanced To develop continuously - Enhanced To communicate effectively - Enhanced			
Module Content	 This module will cover a selection of geotechnical engineering topics, in depth, including associated construction processes, and the latest research developments in specific topic areas: Determination of the Atterberg (consistency) limits and recent research developments in this area. Laboratory shear strength testing — standard and advanced testing methods Embankments on soft ground: design, construction and monitoring. Ground improvement options for various problematic ground conditions. Pile foundation design and practice – applying Eurocodes. Advanced retaining wall design. 			

Teaching and Learning Methods	27 lectures, and the coursework elements described in the Assessment			
	section. 19 lectures are delivered by Dr. O'Kelly and 8 lectures are delivered			
	by Dr. Igoe.			

Assessment Details ² Please include the following: • Assessment Component • Assessment description • Learning Outcome(s) addressed • % of total • Assessment due date	Assessment Component L01–L07	Assessment Description Written examination Coursework, two exercises from Dr. Igoe	LO Addressed	% of total 85% 15%	Week due
Reassessment Requirements	100% Reassessmer	nt Examination	L		11
Contact Hours and Indicative Student Workload ²	Contact hours: Independent Study (preparation for course and review of materials): Independent Study (preparation for assessment, incl. completion of assessment):				
Recommended Reading List	Craig's Soil Mechar R.F. Craig. CRC Pres	nics, 2020, Ninth Edition. Jonat ss.	han Knappe	tt and	
Module Pre-requisite	Students must have successfully completed an undergraduate module(s) in Soil Mechanics and (or) Geotechnical Engineering.				
Module Co-requisite					
Module Website					
Are other Schools/Departments involved in the delivery of this module? If yes, please provide details.	No				
Module Approval Date					

Approved byAcademic Start YearAcademic Year of Date2024–2025