Module Code	CE7S06
Module Name	S6: Offshore Geotechnical Engineering
ECTS Weighting ¹	5 ECTS
Semester taught	Semester 2
Module Coordinator/s	Assistant Prof. David Igoe (<u>igoed@tcd.ie</u>) Lecturers: David Igoe (50%), Brendan O'Kelly (25%), Breiffni Fitzgerald (25%)
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: LO1. Discuss the basic geotechnical design requirements of offshore structures LO2. Perform design calculations to size offshore Jacket Piles LO3. Perform design calculations to size offshore Monopiles LO4. Design a site investigation for an offshore structure or wind farm. L05. Perform calculations to determine the environmental loading on an offshore structures. Graduate Attributes: levels of attainment To act responsibly - Not embedded To think independently - Enhanced To develop continuously - Attained To communicate effectively - Enhanced
Module Content	 Foundations for offshore structures can often represent up to 40% of the overall cost of the structure. This module will provide an understanding of geotechnical engineering for fixed bottom offshore structures covering both offshore and gas platforms and offshore wind turbines. The module will cover the basics of geotechnical engineering for offshore foundation design and describe how the principles of soil-structure interaction can be applied to optimise the design of these structures. This module will examine the following topics: Introduction to Offshore Foundation Engineering Introduction into Jacket Structure Foundation Design Jacket Pile Design Methods – Traditional Design and State of the Art Introduction to Offshore Monopole Design Monopile Design Process and Standards

	Recent AdSite InvestDynamics	vances in Monopile Design igations - Laboratory and In-si and Loading of offshore struct	tu testing :ures		
Teaching and Learning Methods	Lectures and cours	sework			
Assessment Details ² Please include the following: • Assessment Component • Assessment description • Learning Outcome(s) addressed • % of total • Assessment due date	Assessment Component	Assessment Description Examination – Take home (3 hours) Coursework	LO Addressed	% of total 75% 25%	Week due
Reassessment Requirements		<u>.</u>			
Contact Hours and Indicative Student Workload ²	Contact hours: 2 Coursework com	7 hours of lectures prising 4 x Design Exercises a dy (preparation for course and	nd 1 x Essay d review of		

materials):

Independent Study (preparation for assessment, incl. completion of assessment):

Recommended Reading List	Offshore Geotechnical Engineering – Randolph & Gourvenec – Taylor & Francis 2011
Module Pre-requisite	3A5 – Soil Mechanics; 4A5(1) – 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 by	
Academic Start Year	1 st September 2020
Academic Year of Date	2020/2021