Module Code	CEU44E03 (also M5)
Module Name	Research Methods
ECTS Weighting <sup>1</sup>	5 ECTS
Semester taught	Semester 1 & 2
Module Coordinator/s	Assistant Prof. Mohammad Reza Ghaani (mohammad.ghaani@tcd.ie)
Module Learning Outcomes with reference to the Graduate Attributes and how they are developed in discipline	Learning outcomes On successful completion of this module, students will be able to: 1. Plan and manage a postgraduate research project 2. Critically appraise of existing research tools, methods and publications 3. Identify scope of future research and design a research proposal 4. Summarise, communicate (in written and oral form) research within and outside their own field 5. Recognise issues of plagiarism, confidentiality, data protection and other ethical issues 6. Design engineering experiments and analyse and interpret quantitative information collected 7. Identify and apply appropriate statistical software tool for experimental problem solving  Graduate Attributes: levels of attainment To act responsibly - Attained To think independently - Attained To develop continuously - Attained To communicate effectively - Enhanced

## **Module Content**

This course covers research philosophies in engineering, research in academia, research scopes & problems, research process and design. Also covered are characteristics of good research and choice of research topic. Components of research proposal preparation, literature review, research strategies, research ethics, research access sources and processes are covered.

The module covers and explores data collection and analysis, sample analysis, software application, report writing and presentation.

## **Teaching and Learning Methods**

Lectures & seminars given by lecturers, potentially other academics and research experts if deemed appropriate and possible.

Group/Individual learning of statistical software.

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Assessment Details <sup>2</sup> Please include the	Assessment Component	Assessment Description	LO Addressed	% of total	
following:  • Assessment  Component	Ethics Approval Report		1,2,5	15	
• Assessment description	Experimental Design		1,6,7	40	
<ul> <li>Learning         Outcome(s)         addressed</li> <li>% of total</li> <li>Assessment due         date</li> </ul>	Literature Review		1-4	45	
Reassessment Requirements	Coursework Assignment 100%				
Contact Hours and Indicative Student Workload <sup>2</sup>	Contact hours: 22hrs (2 hrs lecture per week)  Independent Study (preparation for course and review of materials): 50hrs Independent Study (preparation for assessment, incl. completion of assessment): 50 hrs				
Recommended Reading List	Creswell, J. W. Research design: Qualitative, quantitative and mixed methods approach. 3rd Ed. Thousand Oaks, CA: Sage., 2009.  Peter Bock. 2007. Getting it Right: R&D Methods for Science and Engineering. Academic Press.  Miller & Freund's Probability and Statistics for Engineers 8th Economy Edition by Richard A. Johnson, Irwin Miller and John Freund (2010)  Douglas C. Montgomery, George C. Runger. Applied Statistics and Probability for Engineers, 4th Edition, Wiley; ISBN: 978-0-471-74589-1, June 2006.				
Module Pre-requisite	None				
Module Co-requisite	None				
Module Website	Year Four - Engineering   Trinity College Dublin (tcd.ie)				
Are other Schools/Departments involved in the delivery of	No – this module is exclusively offered to the Department of Civil, Structural and Environmental Engineering.				

Week due

Week1, Sem 2

Week3, Sem 2

Week 4, Sem 2

this module? If yes, please provide details.	
<b>Module Approval Date</b>	
Approved by	HOD
Academic Start Year	September 2024
Academic Year of Date	2024-25
Academic rear of Date	2024-25