T335 ME Electrical Power Engineering

Structure for 2024/2025

Programme plan shown separately for long and short work placement options.

Stage	1:	
o tube		

_			
Long	Work	Placeme	ent

	Autumn Trimester	
Code	Module	
EEEN40010	Control Theory	
EEEN40080	Power System Operation	
EEEN40110	Renewable Energy Systems	
EEEN40550	Power System Dynamics and Control	
	2 options from	
EEEN40300	2 options from Entrepreneurship in Engineering	
EEEN40300 EEEN40310		
	Entrepreneurship in Engineering	
EEEN40310	Entrepreneurship in Engineering Power Electronics Technology	

Energy Systems & Climate Change

Autumn Trimester

Module

	Spring - Summer Trimester	
Code	Module	
EEEN40190	ME Electrical Power PWE Lor	
	(30 credits)	

Stage 2:

EEEN40580

EEEN40720

GEOL40310

Code

MEEN40090

EEEN40260	ME Electrical Project
	25 (10 in Aut, 15 in Spr)
EEEN40100 Power Electronics and Drives	
	2 or 1 options from
ACM40290	Numerical Algorithms
EEEN40300	Entrepreneurship in Engineering
EEEN40310	Power Electronics Technology
LLLINGUSIU	1 OWEL ELECTIONICS TECHNOLOGY

Optimisation Techniques for Engineers

Fossil Fuels, Carbon Capture and Storage

Machine Learning for Engineers

	Spring Trimester
Code	Module
EEEN40260	ME Electrical Project
	25 (10 in Aut, 15 in Spr)
EEEN40120	Applications of Power Electronics
MEEN40430	Professional Engineering (Mgt)
EEEN40090	Power System Design
	1 or 2 options from
ECON42360	Energy Economics and Policy
COMP47670	Data Science in Python (MD)
MEEN30140	Professional Engineering (Finance)
***	Students wishing to take COMPA7670 must select the

Spring Trimester offering of this module.

Stage 1: Short Work Placement

	Autumn Trimester
Code	Module
EEEN30090	Electrical Machines
EEEN40010	Control Theory
EEEN40080	Power System Operation
EEEN40110	Renewable Energy Systems
EEEN40550	Power System Dynamics and Control
	1 option from
EEEN40300	Entrepreneurship in Engineering
EEEN40310	Power Electronics Technology
EEEN40580	Optimisation Techniques for Engineer
GEOL40310	Fossil Fuels, Carbon Capture and Stora
MEEN30100	Engineering Thermodynamics II

Energy Systems & Climate Change

	Spring - Summer Trimester		
Code	Module		
EEEN40180	ME Electrical Power PWE Short		
	(10 credits) - Summer Trimester		
EEEN30070	Power System Engineering		
MEEN40430	Professional Engineering (Mgt)		
	2 options from		
COMP47670	Data Science in Python (MD)		
ECON42360	Energy Economics and Policy		
EEEN30050	Signal Processing		
MEEN30010	Applied Dynamics II		
MEEN30140	Professional Engineering (Finance)		

Stage 2:

MEEN40090

Juge 2.			
	Autumn Trimester		Spring Trimester
Code	Module	Code	Module
EEEN40260	ME Electrical Project	EEEN40260	ME Electrical Project
EEEN40100	Power Electronics and Drives	EEEN40120	Applications of Power Electronics
		EEEN40090	Power System Design
	2 OR 3 options from		2 OR 1 options from
ACM40290	Numerical Algorithms	ECON42360	Energy Economics and Policy
EEEN40300	Entrepreneurship in Engineering	COMP47670	Data Science in Python (MD)
EEEN40310	Power Electronics Technology	MEEN30140	Professional Engineering (Finance)
EEEN40580	Optimisation Techniques for Engineers	***	Students wishing to take COMP47670 must select the
EEEN40720	Machine Learning for Engineers		Spring Trimester offering of this module.
GEOL40310	Fossil Fuels, Carbon Capture and Storage		

Registration Guidance for 2-Year ME Programme

You need to satisfactorily complete 120 module credits in order to achieve an ME degree.

A taught masters programme in UCD must have at least 70 credits at Level 4.

In each year of the programme you need to obtain 60 credits, normally consisting of 30 credits in each trimester.

All 'Core' modules MUST be selected, with the remaining module credits achieved by selecting an appropriate number of 'Option' modules from the defined lists. You may need to register yourself for some of the Core modules - this does not happen automatically. You also need to register for your chosen Option modules.

Selection of the long or short Professional Work Experience options, and other module options, will require the approval of the Programme Director.

The Programme Director (Dr Damian Flynn) can be contacted by email at terence.odonnell@ucd.ie (Office located at Room 148, Engineering and Materials Science Centre).