Curriculum 2025/2026

ME Electronic & Computer Engineering Registration Guide

This page shows the programme plan with the long work placement, which is recommended. If you have gaps in your prior learning or other special requirements, you may need to take the short work placement (see page 2) - you should consult the Programme Director about this.

Modules are 5 credits unless marked otherwise. The normal workload is 30 credits per Trimester. The modules shown in Stage 2 (Year 2) are for guidance only - the modules available may change in 2025-26.

	2) are for guidance only - the modules avail				
Long Work Placement - Students progressing from BSc or BE in UCD , or close equivalent					
Stage 1 (Year	1)				
	Autumn Trimester			Spring Trimester	Summer Trimester
	Required Modules			Required Module	
COMP41670	Software Engineering		EEEN40210	PWE (30 credits) January to August	
EEEN40050	Wireless Systems				
EEEN40060	Digital Communications				
	Choose 3 options from 7. The				
	Programme Director may require that				
	you take specific modules to fill gaps in			This work placement replaces all module	es in the Spring Trimester. Work placements will be
	your prior learning.			arranged by UCD. Details will be provide	ed early in the Autumn Trimester.
EEEN40150	RF Electronics				
COMP30690	Information Theory				
COMP30940	Information Security				
EEEN40130	Advanced Signal Processing				
EEEN40300	Entrepreneurship in Engineering				
EEEN40310	Power Electronics Technology				
EEEN40570	Analogue Integrated Circuits				

Stage 2 (Year	2)			
	Autumn Trimester			Spring Trimester
	Required Modules			Required Modules
EEEN40240	Project (25 credits). The project runs thro	ugh both tri	imesters: Autu	mn 10 credits; Spring 15 credits.
	It includes a Research Skills component.			
EEEN40010	Control Theory			
EEEN40580	Optimisation Techniques for Engineers		MEEN40430	Professional Engineering (Mgt)
	Choose 2 options from 7			Choose 2 options from 7
ACM40290	Numerical Algorithms		COMP40660	Adv. in Wireless Networking
EEEN40720	Machine Learning for Engineers		COMP47670	Data Science in Python (MD)
EEEN40130	Advanced Signal Processing		EEEN40070	Neural Engineering
EEEN40150	RF Electronics		EEEN40280	Digital & Embedded Systems
EEEN40310	Power Electronics Technology		EEEN40600	Mixed-Signal Integrated Circuits
EEEN40570	Analogue Integrated Circuits		EEEN40690	Quantum Computing
EEEN40680	Introduction to Quantum Computing		MEEN30140	Professional Eng. (Finance)

Option Rule: You must take 4 option modules in Stage 2 (Year 2), unless the Programme Director has

agreed an alternative plan.

Alternative Option: During the 2-Stage (2-Year) programme, students are permitted to select one 5-credit option module that is not on the list of option modules above, but the selected module must be approved by the Programme Director in advance and formally approved by the Engineering Programme Board as a negotiated option.

Registration Notes

Stage 1 Autum	n:	
EEEN30110	Signals and Systems	Clashes with COMPP30690 Information Theory EEEN40310 Power Electronics & EEEN40570 Analogue Integrated Circuits
COMP30940	Information Security	Clashes with EEEN40150 RF Electronics, EEEN40130 Advanced Signal Processing
COMP30690	Information Theory	clashes with with EEEN30110 - Signals and Systems & EEEN40570 Analogue Integrated Circuits
COMP41670	Software Engineering	Clashes with EEEN40130 Advanced Signal Processing

Short Work P	lacement - Students who need more flex	cibility			
Stage 1					
	Autumn Trimester		Spring Trimester		Summer Trimester
	Required Module				Required Module
COMP41670	Software Engineering			EEEN40200	PWE (10 credits) June-August
	Choose 5 options from this list. The		Choose at least 4 options from this		
EEEN40150	RF Electronics	COMP40660	Adv. in Wireless Networking		
COMP30690	Information Theory	COMP47670	Data Science in Python (MD)		
COMP30940	Information Security	EEEN30030	Electromagnetic Waves		
EEEN30110	Signals & Systems	EEEN30050	Signal Processing		
EEEN40050	Wireless Systems*	EEEN30060	Communication Theory		

EEEN30120 Analogue Electroincs EEEN30150 Modelling and Simulation

EEEN40070 Neural Engineering

EEEN40280 Digital & Embedded Systems

EEEN40600 Mixed-Signal Integrated Circuits MEEN30140 Professional Eng. (Finance)

EEEN40060

EEEN40130

EEEN40300

EEEN40310

Digital Communications*

EEEN40570 Analogue Integrated Circuits

Advanced Signal Processing

Entrepreneurship in Engineering

Power Electronics Technology

Autumn Trimester Spring Trimester Summer Trimester

	Autumn i rimester	Spring i rimester				
	Required Module		Required Module			
EEEN40240	Project (25 credits). The project runs through both trimesters: Autumn 10 credits; Spring 15 credits.					
	It includes a Research Skills component.					
EEEN40010	Control Theory					
EEEN40580	Optimisation Techniques for Engineers	MEEN40430	Professional Engineering (Mgt)			
	Choose 2 options (with guidance)		Choose 2 options (with guidance)			
ACM40290	Numerical Algorithms	COMP40660	Adv. in Wireless Networking			
EEEN40720	Machine Learning for Engineers	COMP47670	Data Science in Python (MD)			
EEEN40050	Wireless Systems *	EEEN40070	Neural Engineering			
EEEN40060	Digital Communications*	EEEN40280	Digital & Embedded Systems			
EEEN40130	Advanced Signal Processing	EEEN40600	Mixed-Signal Integrated Circuits			
EEEN40150	RF Electronics	EEEN40690	Quantum Computing			
EEEN40310	Power Electronics Technology	MEEN30140	Professional Eng. (Finance)			
EEEN40570	Analogue Integrated Circuits					
EEEN40680	Introduction to Quantum Computing					

Option Rule: You must take 4 option modules in Stage 2. The 2 modules marked * must be taken if not already taken in Stage 1.

Alternative Option: During the 2-Stage (2-Year) programme, students are permitted to select one 5-credit option module that is not on the list of option modules above, but the selected module must be approved by the Programme Director in advance and formally approved by the Engineering Programme Board as a negotiated option.

Caution: The regulations for a taught master's programme require a minimum of 70 credits at level 4 or higher. If you take the short work placement, you will need at least 3 option modules at level 4 in order to meet this requirement.

Registration Notes

As there are so many option modules in each Trimester, you will find some timetable clashes between them - you may have to defer some modules to Stage 2 (Year 2). See the notes on page 1.

Some modules have pre-requisites, and you will not be able to choose them as options until you have taken and passed the pre-requisite modules. If you think that you already have equivalent prior learning, consult the Programme Director.