

MSc Electronic and Computer Technology

Course Short Code

MCTY

Course Year

c

Course Offering: 02

[Print PDF](#)

---

\*\*\*\* IMPORTANT MESSAGE \*\*\*\*

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core.

You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly.

\*\*\*\*\*

## **MSc Electronic and Computer Technology**

**Please only register for Modules you have not already completed, and intend to complete this year.**

To complete this programme, all students must complete nine modules in total plus the two project elements (EEN1060 + EEN1061). Five of these nine modules must be from the following group: EEN1073, EEN1074, EEN1004, EEN1059, EEN1068, EEN1071 and EEN1072.

Flexible students should take the modules over two calendar years (24 months). Semester 1 begins in September and Semester 2 begins in January, regardless of when you begin your studies. The project elements (EEN1060 + EEN1061) take place over the summer months (June-August).

You must register for ALL modules that you intend to complete in the current academic year (each academic year has its own registration process). The following is an outline of a suggested registration:

Flexible: (September entry): Register for 2/3 modules in each of Semester 1 and Semester 2 plus EEN1060 (Year 1) or EEN1061(Year 2). You will register in the

following August for the remaining modules (i.e., your Year 2).

Flexible: (January entry): Register for 2/3 modules in Semester 2 plus EEN1060 (Year 1) or EEN1061 (Year 2). You will then register again in the following August for the next set of modules.

Prior to proceeding with registration for the MSc in Electronic and Computer Technology programme, please [visit](#) the School of Electronic Engineering postgraduate module selection.

Make a careful note of your selected modules then proceed to the next step where REGISTRATION will take place. It is your responsibility to ensure that you register correctly. Please contact the chairperson [Derek.Molloy@dcu.ie](mailto:Derek.Molloy@dcu.ie) if you have questions.

### Core Modules

<b>Module Code</b>	<b>Module Title</b>	<b>Module Credits</b>	<b>Semester</b>
EEN1060	RD & I Training & Project Planning		Semester 1, 2 & 3
EEN1061	MSc IoT Project		Semester 1, 2 & 3

### Optional Modules

<b>Module Code</b>	<b>Module Title</b>	<b>Module Credits</b>	<b>Semester</b>
EEN1035	OOP with Embedded Systems		Semester 1
EEN1043	Wireless/Mobile Communications		Semester 1
EEN1054	Mathematical Techniques & Problem Solving		Semester 1
EEN1073	Real-Time Digital Signal Processing (DSP)		Semester 1
EEN1074	Blockchain Scalability		Semester 1
EEN1083	Data Analysis and Machine Learning I		Semester 1

EEN1004	Network Stack Implementation	Semester 2
EEN1037	Web Application Development	Semester 2
EEN1040	Bioelectronics	Semester 2
EEN1059	Security for IoT & Edge Networks	Semester 2
EEN1068	Entrepreneurship for Engineers	Semester 2
EEN1071	Connected Embedded Systems	Semester 2
EEN1072	Data Analysis & Machine Learning II	Semester 2