BEng in Electronic and Computing Engineering Course Short Code

ECE

Course Year

4

Course Offering: 01

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.

Core Modules

Semester 1

All students must choose the following core modules

EE402	OOP with Embedded Systems	7.5 Credits
EE458	Control Systems Analysis	5 Credits
EE496	Computer Architecture & HDL	5 Credits

Semester 2

EE401	DSP-Digital Filters & DFT	5 Credits

Optional Modules

Year Long

UM405	Uaneen Non-Contributing Module	5 Credits

Students must choose a set of optional modules depending on the major

Major in systems and Devices

Year Long

EE467	Systems and Devices Project	15 Credits
-------	-----------------------------	------------

Semester 1

EE463	Solid State Electronics & Semiconductor Devices	7.5 Credits
	Solid State Lieet, offices a Sermeofiadetor Bevices	/ IS Credits

Semester 2

EE454	Optical Communications System Design	7.5 Credits
EE459	Mechatronic System Simulation & Control	7.5 Credits

Major in the Internet of Things (IoT)

Year Long

EE464	Project: Internet of Things	15 Credits

Semester 1

EE452	Wireless/Mobile Communications	7.5 Credits
-------	--------------------------------	-------------

Semester 2

EE417	Web Application Development	7.5 Credits
EE445	Bioelectronics	7.5 Credits

Major in Digital Interaction

Year Long

EE466	Digital Interaction Project	15 Credits
-------	-----------------------------	------------

Semester 1

EE453	Image Processing & Analysis (Plus)	7.5 Credits

Semester 2

EE417	Web Application Development	7.5 Credits
EE497	3D Interface Technologies	7.5 Credits

Last Updated: 1st June 2023