BEng in Electronic Engineering Course Short Code EE Course Year

4

Course Offering: 01

Print PDF

## BEng in Electronic Engineering, Year 4, Full-Time

## \*\*\*\*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

EE40	3 Semiconductor Devices	5 Credits
EE45	1 Mechatronic System Simulation & Control	7.5 Credits
EE45	4 Optical Communications System Design	7.5 Credits

## OPTIONAL MODULES SEMESTER 1

Please choose one of the following:

EE450	Communications Theory	7.5 Credits
EE453	Image Processing & Analysis with Project	7.5 Credits

The Uaneen Module (UM405) is a non-contributing, optional, extra-curricular module with a portfolio assessment. For full details on this module please visit - <a href="http://www.dcu.ie/uaneen/index.shtml">http://www.dcu.ie/uaneen/index.shtml</a>.

UM405	Uaneen Non-Contributing Module	0 Credits
-------	--------------------------------	-----------

Last Reviewed:24th April 2015