MEng. in Mechatronic Engineering Course Short Code MEV Course Year

5

Course Offering: 01

Print PDF

MEng. in Mechatronic Engineering, Year 5, 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

SEMESTER 1

	EE402	OOP with Embedded Systems	7.5 Cred
	EE515	Real-Time Digital Signal Processing	7.5 Cred
	MM523	Product Design, Development & Value Analysis	7.5 Cred
	MM533	Research Practice & Methodology	7.5 Cred
- 11	, 17		

SEMESTER 2

EE454	Optical Communications System Design	7.5 Cred		
EE507	Entrepreneurship for Engineers	7.5 Cred		
EE544	Computer Vision	7.5 Cred		
MM510	Applied Mechatronics	7.5 Cred		

AUTUMN

EE592	Electronic Systems Project (Masters)	30	Credi

Last Updated: 11th July 2016