

Degree	Module Name	Module Code
DipHE	Engineering Math-II	MTCS4001
	Computer systems	MTCS4005
	Mechanical Systems	MTCS4007
	Analogue and Digital Electronics	MTCS4009
	Analogue and Digital Communication Systems	MTCS4026
	Engineering Design	MTCS4027
	Safety Engineering Management	MTCS5001
	Engines and Transmission Systems	MTCS5002
	Instrumentation and Controls	MTCS5005
	Power Electronics	MTCS5024
	Fluid Systems	MTCS5025
	Embedded Computer Systems	MTCS5048

Degree	Module Name	Module Code
BEng	Engineering Math-II	MTCS4001
	Computer systems	MTCS4005
	Mechanical Systems	MTCS4007
	Analogue and Digital Electronics	MTCS4009
	Analogue and Digital Communication Systems	MTCS4026
	Engineering Design	MTCS4027
	Safety Engineering Management	MTCS5001
	Engines and Transmission Systems	MTCS5002
	Instrumentation and Controls	MTCS5005
	Power Electronics	MTCS5024
	Fluid Systems	MTCS5025
	Embedded Computer Systems	MTCS5048
	Individual Project	MTCS6001
	Engineering Management	MTCS6006
	Vibration Analysis and Control	MTCS6026
	Computer Aided Engineering	MTCS6028
	Control Systems and Design	MTCS6040