

Degree	Module Name	Module Code
DipHE	Engineering Math-II	MTCS4001
	Computer systems	MTCS4005
	Analogue and Digital Electronics	MTCS4009
	Analogue and Digital Communication Systems	MTCS4026
	Engineering Design	MTCS4027
	Safety Engineering Management	MTCS5001
	Engines and Transmission Systems	MTCS5002
	Intra-disciplinary Group Design Project	MTCS5003
	Instrumentation and Control	MTCS5005
	Vehicle Structural Systems	MTCS5011
	Advanced vehicle and Engine Management system.	MTCS5012
	Heating & Ventilation Systems	MTCS5014
	Software Systems Design	MTCS5015
	Power Electronics	MTCS5024
	Data & Computer Networks	MTCS5037
	Optoelectronics & Optical Fiber Communication	MTCS5047
	Embedded Computer Systems	MTCS5048

Degree	Module Name	Module Code
BEng	Engineering Math-II	MTCS4001
	Computer systems	MTCS4005
	Analogue and Digital Electronics	MTCS4009
	Analogue and Digital Communication Systems	MTCS4026
	Engineering Design	MTCS4027
	Safety Engineering Management	MTCS5001
	Engines and Transmission Systems	MTCS5002
	Intra-disciplinary Group Design Project	MTCS5003
	Instrumentation and Control	MTCS5005
	Vehicle Structural Systems	MTCS5011
	Advanced vehicle and Engine Management system.	MTCS5012
	Heating & Ventilation Systems	MTCS5014
	Software Systems Design	MTCS5015
	Power Electronics	MTCS5024
	Data & Computer Networks	MTCS5037
	Optoelectronics & Optical Fiber Communication	MTCS5047
	Embedded Computer Systems	MTCS5048
	Satellite Communication	MTCS6016
	Digital Signal Processing	MTCS6017
	Computational Fluid Dynamics	MTCS6027