

Module Code	Module Title	Ass. type	Ass. Weighting	Number of NTU credits	Campus	Associated courses
ENGG/20011	Biomedical Imaging and Sensing	CWK	50	20	Clifton	ENGG001
		EXM	50			
ENGG/20021	Control Systems & Engineering	EXM	40	20	Clifton	ENGG007, ENGG013
		REP	60			
ENGG/20031	Digital Signal & Image Process	CWK	50	20	Clifton	ENGG007
		EXM	50			
ENGG/20041	Digital Systems & Computer Eng	CWK	50	20	Clifton	ENGG001, ENGG011, ENGG007, ENGG013
		EXM	50			
ENGG/20051	Eng Modelling & Simulation Tec	CWK	40	20	Clifton	ENGG001, ENGG011, ENGG007, ENGG013
		EXM	60			
ENGG/20061	Experimental Biomech & Physiol	EXM	50	20	Clifton	ENGG011
		PRC	50			
ENGG/20071	Ind Design & Prod Case Studies	CWK	50	20	Clifton	ENGG001, ENGG011, ENGG007, ENGG013
		EXM	50			
ENGG/20081	Integrated Grp Design Project	CWK	50	20	Clifton	ENGG001, ENGG011, ENGG007, ENGG013
		PRS	50			
ENGG/20091	Sport Technology	CWK	75	20	Clifton	ENGG011
		PRS	25			
ENGG/20101	Tissue Eng, Biomats & Biocomp	ASS	50	20	Clifton	ENGG001
		CWK	50			

Modules must be chosen from ONE course and ONE year only. Module codes starting with 2 are from year 2 (e.g. BIOL22391) and those starting with 3 are year 3 modules.

Assessment types:

ASS – Assessment; CLT – Class test; CST – Case study; CWK – Coursework; DIS – Dissertation

ESY – Essay; EXM – Exam; GAS – Group assessment; INT – Interview; LAB – Laboratory

OPR – Oral presentation; PHT – Phase test; PJT – Project; POR – Portfolio

PRC – Practical test; PRS – Presentation; REP – Report