

BACHELOR OF ENGINEERING (HONOURS) ELECTRONIC AND ELECTRICAL Awarded by Teesside University, UK

No.	Module	Lecturer	<u> Highest</u>	University	Full-time /
			Qualification		Part-time
1.	Digital Electronics Design	Dr. Lum Kum Meng (Lin Jinming)	Doctor of Philosophy in Electronic Engineering	University of Surrey	PT
		Lim Tiong (Lin Zhong)	Master of Science (Electrical Engineering)	National University of Singapore	PT
2.	Electric Drives	Dr. Lum Kum Meng (Lin Jinming)	Doctor of Philosophy in Electronic Engineering	University of Surrey	PT
		Anthony Yee Kum Choon	Master of Engineering in Engineering and Technology Management	University of South Australia	PT
		David Leong Tuk Wai	Master of Engineering with Honours in Electronic Engineering Class II Division II	University of Exeter	PT
		Ho Chong Chye (He Zhongcai)	Master of Science (Electronics)	Nanyang Technological University	PT
3.	Electrical Engineering	Dr. Deepak Laxmanrao Waikar	Doctor of Philosophy	National University of Singapore	PT
		Anthony Yee Kum Choon	Master of Engineering in Engineering and Technology Management	University of South Australia	PT
		Deepthi Yerrama Reddy	Master of Technology in Electrical Power Engineering	Jawaharlal Nehru Technological University	PT



		Zhang Zhuomin	Master of Science (Electrical Engineering)	National University of Singapore	PT
4.	Electrical Principles	Dr. Deepak Laxmanrao Waikar	Doctor of Philosophy	National University of Singapore	PT
		Anthony Yee Kum Choon	Master of Engineering in Engineering and Technology Management	University of South Australia	PT
		Dr. Lum Kum Meng (Lin Jinming)	Doctor of Philosophy in Electronic Engineering	University of Surrey	PT
		Deepthi Yerrama Reddy	Master of Technology in Electrical Power Engineering	Jawaharlal Nehru Technological University	PT
		Zhang Zhuomin	Master of Science (Electrical Engineering)	National University of Singapore	PT
5.	Electronic Principles	Dr. Lum Kum Meng (Lin Jinming)	Doctor of Philosophy in Electronic Engineering	University of Surrey	PT
		Anthony Yee Kum Choon	Master of Engineering in Engineering and Technology Management	University of South Australia	PT
6.	Engineering Mathematics	Dr. Tan Kim Piew (Chen Jinbiao)	Doctor of Philosophy	The University of Sheffield	FT
		Anthony Yee Kum Choon	Master of Engineering in Engineering and Technology Management	University of South Australia	PT
		David Leong Tuk Wai	Master of Engineering with Honours in	University of Exeter	PT



			1	1	1
			Electronic		
			Engineering Class		
			II Division II		
		Ng Kok Hong	Master of Science	Nanyang Technological	PT
		(Huang	(Mechanical	University	
		Guofeng)	Engineering)		
		Lim Tiong (Lin	Master of Science	National University of	PT
		Zhong)	(Electrical	Singapore	
			Engineering)		
7.	Engineering Practice	Dr. Lum Kum	Doctor of	University of Surrey	PT
		Meng (Lin	Philosophy in		
		Jinming)	Electronic		
			Engineering		
		Anthony Yee	Master of	University of South	PT
		Kum Choon	Engineering in	Australia	
			Engineering and		
			Technology		
			Management		
		Deepthi	Master of	Jawaharlal Nehru	PT
		Yerrama Reddy	Technology in	Technological University	
		,	Electrical Power	,	
			Engineering		
8.	Industrial	Dr. Lum Kum	Doctor of	University of Surrey	PT
	Communications	Meng (Lin	Philosophy in	,	
		Jinming)	Electronic		
		, J	Engineering		
		Anthony Yee	Master of	University of South	PT
		Kum Choon	Engineering in	Australia	
			Engineering and		
			Technology		
			Management		
9.	Industrial	Anthony Yee	Master of	University of South	PT
	Electronics	Kum Choon	Engineering in	Australia	
	-		Engineering and		
			Technology		
			Management		
		Deepthi	Master of	Jawaharlal Nehru	PT
		Yerrama Reddy	Technology in	Technological University	' '
		. c.r.ama neudy	Electrical Power	. comological officersity	
			Engineering		
		Ho Chong Chye	Master of Science	Nanyang Technological	PT
		(He Zhongcai)	(Electronics)	University	' '
		(THE ZHOHIGCAL)	(ciectionics)	Offiversity	



10	Integral Transforms	Anthony Voc	Master of	University of South	DT
10.	Integral Transforms and Matrices	Anthony Yee Kum Choon		University of South	PT
	and Matrices	Kum Choon	Engineering in	Australia	
			Engineering and		
			Technology		
		D : 11	Management		D.T.
		David Leong Tuk	Master of	University of Exeter	PT
		Wai	Engineering with		
			Honours in		
			Electronic		
			Engineering Class		
			II Division II		
		Deepthi	Master of	Jawaharlal Nehru	PT
		Yerrama Reddy	Technology in	Technological University	
			Electrical Power		
			Engineering		
11.	Machines	Anthony Yee	Master of	University of South	PT
		Kum Choon	Engineering in	Australia	
			Engineering and		
			Technology		
			Management		
		Deepthi	Master of	Jawaharlal Nehru	PT
		Yerrama Reddy	Technology in	Technological University	
			Electrical Power		
			Engineering		
		Zhang Zhuomin	Master of Science	National University of	PT
			(Electrical	Singapore	
			Engineering)		
12.	Multidisciplinary	Dr. Lum Kum	Doctor of	University of Surrey	PT
	Software and	Meng (Lin	Philosophy in	, ,	
	Systems	Jinming)	Electronic		
	- 1	,	Engineering		
		Anthony Yee	Master of	University of South	PT
		Kum Choon	Engineering in	Australia	
		Train choon	Engineering and	, raser and	
			Technology		
			Management		
		David Leong Tuk	Master of	University of Exeter	PT
		Wai	Engineering with	Offiversity of Exelet	' '
		vvai	Honours in		
			Electronic		
			Engineering Class		
			II Division II		



		Ho Chong Chye (He Zhongcai)	Master of Science (Electronics)	Nanyang Technological University	PT
13.	Physics and Instrumentation	Dr. Lum Kum Meng (Lin Jinming)	Doctor of Philosophy in Electronic	University of Surrey	PT
		Anthony Yee Kum Choon	Engineering Master of Engineering in Engineering and Technology	University of South Australia	PT
		Deepthi Yerrama Reddy	Management Master of Technology in Electrical Power Engineering	Jawaharlal Nehru Technological University	PT
		Lim Tiong (Lin Zhong)	Master of Science (Electrical Engineering)	National University of Singapore	PT
14.	PLCS and Embedded Systems	Dr. Lum Kum Meng (Lin Jinming)	Doctor of Philosophy in Electronic Engineering	University of Surrey	PT
		David Leong Tuk Wai	Master of Engineering with Honours in Electronic Engineering Class II Division II	University of Exeter	PT
		Lim Tiong (Lin Zhong)	Master of Science (Electrical Engineering)	National University of Singapore	PT
15.	Power Systems	Dr. Deepak Laxmanrao Waikar	Doctor of Philosophy	National University of Singapore	PT
		Anthony Yee Kum Choon	Master of Engineering in Engineering and Technology Management	University of South Australia	PT
		Deepthi Yerrama Reddy	Master of Technology in	Jawaharlal Nehru Technological University	PT



			Electrical Power		
			Engineering		
		Zhang Zhuomin	Master of Science	National University of	PT
			(Electrical	Singapore	
			Engineering)		
16.	Project	Dr. Lum Kum	Doctor of	University of Surrey	PT
		Meng (Lin	Philosophy in		
		Jinming)	Electronic		
			Engineering		
		David Leong Tuk	Master of	University of Exeter	PT
		Wai	Engineering with		
			Honours in		
			Electronic		
			Engineering Class		
			II Division II		
		Deepthi	Master of	Jawaharlal Nehru	PT
		Yerrama Reddy	Technology in	Technological University	
			Electrical Power		
			Engineering		
		Ho Chong Chye	Master of Science	Nanyang Technological	PT
		(He Zhongcai)	(Electronics)	University	
		Ng Kok Hong	Master of Science	Nanyang Technological	PT
		(Huang	(Mechanical	University	
		Guofeng)	Engineering)		
		Ramadass	Master of Science	Nanyang Technological	PT
		Muruganandam	(Smart Product	University	
			Design)		
		Zhang Zhuomin	Master of Science	National University of	PT
			(Electrical	Singapore	
			Engineering)		
17.	Sustainable Systems	Dr. Tan Kim	Doctor of	The University of	FT
	and Industry 4.0	Piew (Chen	Philosophy	Sheffield	
		Jinbiao)			
		Dr. Raj Kamal	Doctor of	Nanyang Technological	PT
		S/O Abdul	Philosophy	University	
		Rasheed			
		Anthony Yee	Master of	University of South	PT
		Kum Choon	Engineering in	Australia	
			Engineering and		
			Technology		
			Management		



David Leong Tuk	Master of	University of Exeter	PT
Wai	Engineering with		
	Honours in		
	Electronic		
	Engineering Class		
	II Division II		
Deepthi	Master of	Jawaharlal Nehru	PT
Yerrama Reddy	Technology in	Technological University	
	Electrical Power		
	Engineering		