Natio	nal Un	iversit	y of Singapore						
DEPA	RTME	NT OF	ELECTRICAL & COMPUTER	NGINEER	ING				
			or Schedule 6 and 8						
Seme	ster 2,	AY202	21/2022						
Day	Start	End	Teaching Week	Code	Subject	Group	Type	StaffNames	Venue
,	J. Carre		Sem 2 Teaching Every Week	couc	Subject	О.ОСР	.,,,,	Stanitumes	70
Mon	10:00	12:00	with Break	EE4204	Computer Networks	Р	P01	MOHAN GURUSAMY, MOTANI, MEHUL	E-Learn_A
			Sem 2 Teaching Every Week		Renewable Generation and Smart				
Mon	10:00	12:00	with Break	EE4511	Grid	Р	P01	DIPTI SRINIVASAN	E-Learn_A
	42.00	4400	Sem 2 Teaching Every Week	FF4407	Analas Elastrasias		204	IEDALD VOO DANINED AADON IANAES	FF 02 20
ivion	12:00	14:00	with Break Sem 2 Teaching Every Week	EE4407	Analog Electronics	Р	P01	JERALD YOO, DANNER, AARON JAMES	E5-03-20
Mon	14:00	16:00	with Break	EE4218	Embedded Hardware System Design	Р	P01	RAJESH CHANDRASEKHARA PANICKER	E-Learn A
			Sem 2 Teaching Every Week		Power Electronics for Sustainable				
Mon	14:00	16:00	with Break	EE4503	Energy Technologies	L	L01	PANDA, SANJIB KUMAR	ENG-AUD
								LAI JIANCHENG DONNY @ LUA KIAN	
								SEAH, HO JIAN WEI, PRAVETTONI	
	16.00	10.00	Sem 2 Teaching Every Week	FF4420	Solar Colle and Modules	Р	D01	MAURO, CHOI KWAN BUM, ABERLE,	1.74
Mon	16:00	18:00	with Break Sem 2 Teaching Every Week	EE4438	Solar Cells and Modules	Р	P01	ARMIN GERHARD	LT4
Mon	17:00	18:00	with Break	EE4104	Microwave Circuits & Devices	Х	X01	GUO YONGXIN	LT1
			Sem 2 Teaching Every Week		Fuzzy/Neural Systems for Intelligent				
Mon	18:00	20:00	with Break	EE4305	Robotics	Р	P01	PRAHLAD VADAKKEPAT, XIANG CHENG	E-Learn_A
			Sem 2 Teaching Every Week		Modern Microelectronic Devices &				
Mon	18:00	21:00	with Break	EE4409	Sensors	L	L01	LEE CHENGKUO, HONG MINGHUI	E_Learn_A
Man	20.00	21.00	Sem 2 Teaching Every Week with Break	EE4305	Fuzzy/Neural Systems for Intelligent Robotics	x	X01	DRAHI AD VADAVVEDAT VIANG CHENG	Cloors A
Mon	20.00	21:00	Sem 2 Teaching Every Week	EE4303	NODOLICS	۸	YOI	PRAHLAD VADAKKEPAT, XIANG CHENG	E-Learn_A
Tue	10:00	12:00	with Break	EE3131C	Communication Systems	Р	P01	MOTANI, MEHUL	LT3
			Sem 2 Teaching Every Week		,,,,,,			FONG XUANYAO, ALIOTO, MASSIMO	
Tue	10:00	12:00	with Break	EE4415	Integrated Digital Design	Р	P01	BRUNO	E5-03-21
			Sem 2 Teaching Every Week						
Tue	10:00	12:00	with Break	EE4705	Human-Robot Interaction	Р	P01	GE SHUZHI, ZHAO LIN	E-Learn_A
Tue	12:00	14:00	Sem 2 Teaching Every Week with Break	EE4309	Robot Perception	P	P01	SHOU ZHENG	LT3
Tue	12.00	14.00	Sem 2 Teaching Every Week	LL4303	Control Systems Design And	Г	FUI	SHOO ZHENG	LIJ
Tue	14:00	16:00	with Break	EE4307	Simulation	Р	P01	ABDULLAH AL MAMUN, GE SHUZHI	LT3
			Sem 2 Teaching Every Week	EE4802,	Learning from Data, Learning from				
Tue	16:00	18:00	with Break	IE4213	Data	P, P	P01, P01	THAM CHEN KHONG, TAN CHIN HON	E-Learn_A
			Sem 2 Teaching Every Week		_				
Tue	18:00	21:00	with Break	EE3031	Innovation & Enterprise I	L	L01	PRAHLAD VADAKKEPAT	E-Learn_A
Wed	10.00	12:00	Sem 2 Teaching Every Week with Break	FF3331C	Feedback Control Systems	Р	P01	TAY EE BENG, ARTHUR	LT1
vveu	10.00	12.00	Sem 2 Teaching Every Week	LLJJJIC	recuback control systems	Г	F01	TAT LE BENG, AKTHOK	L11
Wed	10:00	12:00	with Break	EE4210	Network Protocols and Applications	L	L01	BIPLAB SIKDAR	E-Learn_A
			Sem 2 Teaching Every Week		Integrated Circuit Technology, Design			HENG CHUN HUAT, LAM CHOR KEUNG	
Wed	10:00	12:00	with Break	EE4434	and Testing	Р	P01	JEFFREY	LT2
								LAI JIANCHENG DONNY @ LUA KIAN	
			Sem 2 Teaching Every Week					SEAH, HO JIAN WEI, PRAVETTONI MAURO, CHOI KWAN BUM, ABERLE,	
Wed	11:00	12:00	with Break	EE4438	Solar Cells and Modules	х	X01	ARMIN GERHARD	LT4
		00	Sem 2 Teaching Every Week		Microelectronics Materials and	ľ.	1.2.2		1
Wed	12:00	14:00	with Break	EE3431C	Devices	Р	P01	NG, VIVIAN, ANG KAH WEE	LT2
			Sem 2 Teaching Every Week					WANG FEI, PRAHLAD VADAKKEPAT,	
Wed	12:00	14:00	with Break	EE4308	Autonomous Robot Systems	P	P01	ZHAO LIN	E-Learn_A
Wod.	12:00	14.00	Sem 2 Teaching Every Week	EE/IE12	Electric Vehicles and their Grid	Р	DO1	VZH/VINI VV KHVVVD V DKOVIL	LT1
Wed	12.00	14.00	with Break Sem 2 Teaching Every Week	EE4513	Integration	۲	P01	ASHWIN M KHAMBADKONE	LT1
Wed	13:00	14:00	with Break	EE4204	Computer Networks	х	X01	MOTANI, MEHUL, MOHAN GURUSAMY	E-Learn A
					,	1	1	ALIOTO, MASSIMO BRUNO, FONG	1 223/(
Thu	09:00	10:00	Sem 2 Teaching Odd Week	EE4415	Integrated Digital Design	Х	X01	XUANYAO	E5-03-21
			Sem 2 Teaching Every Week		Power Electronics for Sustainable				
Thu	10:00	12:00	with Break	EE4503	Energy Technologies	L	L01	PANDA, SANJIB KUMAR	ENG-AUD
Thr	14.00	15.00	Sem 2 Teaching Every Week	EE4E44	Renewable Generation and Smart	V	V01	DIDTI SPINIMASANI	- Losses
Thu	14:00	12:00	with Break	EE4511	Grid	Χ	X01	DIPTI SRINIVASAN	E-Learn_A

Yrs3n4 - Sem2 1 of 2

Day	Start	End	Teaching Week	Code	Subject	Group	Type	StaffNames	Venue
	0.00.0		Sem 2 Teaching Every Week	5020		0.0up	1.760		
Fri	09:00	10:00	with Break	EE3131C	Communication Systems	Х	X01	MOTANI, MEHUL	LT3
Fri			Sem 2 Teaching Odd Week	EE4407	Analog Electronics	X	X01	JERALD YOO, DANNER, AARON JAMES	E5-03-20
	03.00	20.00	Ŭ .	EE4802,	Learning from Data, Learning from		7.02		1 00 20
Fri	09:00	10:00	with Break	IE4213	Data	P, P	P01 P01	THAM CHEN KHONG, TAN CHIN HON	LT4
	03.00	20.00	Sem 2 Teaching Every Week		Microelectronics Materials and	.,.	. 02) . 02		
Fri	10:00	12:00	with Break	EE3431C	Devices	х	X01	ANG KAH WEE, NG, VIVIAN	ENG-AUD
Fri			Sem 2 Teaching Even Week	EE4309	Robot Perception	X	X01	SHOU ZHENG	LT3
	10.00	11.00	Sem 2 Teaching Week 2 to		Electric Vehicles and their Grid	^	7.01	5.100 2.12.10	1.13
Fri	10:00	11:00	•	EE4513	Integration	Х	X01	ASHWIN M KHAMBADKONE	LT1
	20.00	11.00		EE4802,	Learning from Data, Learning from		7.01		
Fri	10:00	11:00	Sem 2 Teaching Weeks 1- 6	IE4213	Data	x, x	X01, X01	TAN CHIN HON	E-Learn A
	20.00	11.00	Sem 2 Teaching Week 7, 8, 9,		Learning from Data, Learning from	7., 7.	7.02) 7.02	Thirt climit from	
Fri	10:00	11:00	10, 11, 12, 13	IE4213	Data	X, X	X01 X01	NI QINGQING	E-Learn A
	20.00	11.00			Control Systems Design And	7., 7.	7.02) 7.02		2 200111_71
Fri	11:00	12:00	Sem 2 Teaching Odd Week	EE4307	Simulation	Х	X01	ABDULLAH AL MAMUN, GE SHUZHI	LT4
	11.00	12.00	Sem 2 Teaching Every Week	22.007			7.02	7.55.652.11.712.11.11.11.11.11.11.11.11.11.11.11.11.1	12
Fri	12:00	13.00	with Break	EE4218	Embedded Hardware System Design	Х	X01	RAJESH CHANDRASEKHARA PANICKER	E-Learn_A
	12.00	10.00	Sem 2 Teaching Every Week				7.02	WANG FEI, PRAHLAD VADAKKEPAT,	2 200111_71
Fri	12:00	13.00	with Break	EE4308	Autonomous Robot Systems	х	X01	ZHAO LIN	E-Learn A
	12.00	13.00	Sem 2 Teaching Every Week	22.500	ratement as News to yetems	^	7.01	2.0.00 2.00	L Learn_/t
Fri	14:00	16:00	with Break	EE3331C	Feedback Control Systems	Х	X01	TAY EE BENG, ARTHUR	LT1
	200	20.00	Sem 2 Teaching Every Week	2233310	Integrated Circuit Technology, Design		7.02	HENG CHUN HUAT, LAM CHOR KEUNG	
Fri	14:00	15:00	with Break	EE4434	and Testing	Х	X01	JEFFREY	LT6
	200	15.00	Sem 2 Teaching Every Week				7.02		
Fri	14:00	15:00	with Break	EE4705	Human-Robot Interaction	Х	X01	GE SHUZHI, ZHAO LIN	E-Learn A
			Sem 2 Teaching Every Week						
Fri	16:00	18:00	with Break	EE4104	Microwave Circuits & Devices	Р	P01	GUO YONGXIN	LT1
			Sem 2 Teaching Every Week						
Fri	16:00	18:00	with Break	EE4210	Network Protocols and Applications	L	L01	BIPLAB SIKDAR	E-Learn A
			Sem 2 Teaching Every Week		, , , , , , , , , , , , , , , , , , ,			CHEONG LOONG FAH. ROBBY TANTOWI	
Fri	18:00	21:00	with Break	EE4212	Computer Vision	L	L01	TAN	E5-03-20
			Sem 2 Teaching Every Week		Photonics - Principles and			YANG HYUNSOO, MANSOOR BIN	
Fri	18:00	21:00	with Break	EE4437	Applications	L	L01	ABDUL JALIL, KHOO ENG HUAT	E1-06-07
					.,				
Useful	informa	tion:							
Acade	mic Cal	lendar	https://nus.edu.sg/registrar/	docs/info/	calendar/ay2021-2022.pdf				
_					us.edu.sg/studentportal/academics/all,		xam/Exam	2021/T2120 By Module.pdf	
EE2 La	b Sche	dule: h	ttps://intranet.cde.nus.edu.sa	g/ece/stud	ents/Year2/LabSch s2AY2122 091221.	pdf			
Odd W	eks (20	22): 10 .	Jan, 24 Jan, 7 Feb, 28 Feb, 14 Mar,	28 Mar, 11 A	pr pr				
			Jan, 31 Jan, 14 Feb, 7 Mar, 21 Mar,	4 Apr					
Recess	Week (2	2022): 1	9 Feb – 27 Feb						
Module	Type: F	ackage	-Lecture and Tutorial (P-X), Lab (E	3), Lecture (L					

Yrs3n4 - Sem2 2 of 2