

Level 3, Electronics Engineering Time Table | 2020 - 21 Semester 2

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday	
2	8:00 - 9:00 AM				ELNG3040 Lecture and Tutorial		
	9:00 - 10:00 AM	ELET3450 Lecture	ECSE3038 Tutorial				
	10:00 - 11:00 AM	ECSE3038 Lecture	ELET3450 Lecture	ELNG3040 Lecture	ELET3450 Lecture		ELNG 3040 LAB
	11:00 - 12:00 PM		ELNG3040 Lecture		ECSE3042 Lecture and Tutorial	ELNG3050 Lecture and Tutorial	ELNG 3040 LAB
	12:00 - 1:00 PM		ECSE3042 Lecture				
	1:00 - 2:00 PM	ENGR3200 Lecture LAB	ECNG3020 Project Lab Session	ELNG 3040 LAB	ELNG 3040 LAB		ELNG3050 Lecture
	2:00 - 3:00 PM				IEEE/JIE Students Club Activities (ALL ENGINEERING STUDENTS)		ECSE3038 Lecture
	3:00 - 4:00 PM				ELET3450 Tutorial	ELNG 3040 LAB	
	4:00 - 5:00 PM			ELNG 3040 LAB			
	5:00 - 6:00 PM	EPNG3012 Lecture	EPNG3012 Lecture and Tutorial	ELET3440 Lecture	ELNG 3040 LAB	ELET3440 Lecture and Tutorial	
	6:00 - 7:00 PM						
	7:00 - 8:00 PM						

Course Code	Description	Lecturer
ELET3440	Introduction to Robotics	Jeremy Hall
ELET3450	Satellite communication & Global Navigation Satellite Systems	Louis-Ray Harris
ELNG3050	Broadband Networks	Louis-Ray Harris
ECNG3020	Special Electrical Engineering Project	Lindon Falconer
EPNG3012	Cryogenics	Roxann Stennett- Brown
MGMT3058	New Venture Management	Social Sciences (K'Nife)
ECSE3038	Engineering Internet of Things Systems	Phillip Logan
ECSE3042	RF Circuits and Systems	Paul Aiken
ELNG3040	Industrial Automation	Paulo Williams
ENGR3200	Engineering Analysis and Practice	Lindon Falconer

*Last updated:
04/2/2021*