

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

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday	
2	8:00 - 9:00 AM						
	9:00 - 10:00 AM	EPNG 3014 Lecture and Tutorial		EPNG 3014 Lecture	ELNG3040 Lecture and Tutorial		ECNG3013 Lecture and Tutorial
	10:00 - 11:00 AM		ELNG 3040 Lecture		ELET3611 Lecture	ELNG 3040 LAB	
	11:00 - 12:00 PM	EPNG 3012 Lecture				ELNG 3040 LAB	
	12:00 - 1:00 PM		ELET3611 Lecture				
	1:00 -2:00 PM	ENGR3200 Lecture LAB	ECNG3020 Project Lab Session	ECNG3013 Lecture	ECNG3013 Lecture	ELNG 3040 LAB	
	2:00 - 3:00 PM						
	3:00 - 4:00 PM				ELNG 3040 LAB	Activities (ALL ENGINEERING STUDENTS)	
	4:00 - 5:00 PM						
	5:00 - 6:00 PM		EPNG3012 Lecture and Tutorial	ELET3611 Tutorial	ELNG 3040 LAB	ELET3440 Lecture and Tutorial	
	6:00PM- 7:00PM			ELET3440 Lecture			
	7:00PM- 8:00PM						

Course Code	Description	Lecturer
ELET3611	Integrating Alternative Energy	Randy R Koon Koon
ECNG3020	Special Electrical Engineering Project	Lindon Falconer
MGMT3058	New Venture Management	Social Sciences (K'Nife)
EPNG 3014	Power Systems Analysis	Mickhail Hinds
ECNG 3013	Electrical Transmission and Distribution Systems	Mickhail Hinds
EPNG3012	Cryogenics	Roxann Stennett- Brown
ELET3440	Introduction to Robotics	Jeremy Hall
ECSE3208	Engineering Internet of Things Systems	Phillip Logan
ELNG 3040	Industrial Automation	Paulo Williams
ENGR3200	Engineering Analysis and Practice	Lindon Falconer