

Level 2 - Semester 1, Electrical Power Engineering Time Table - 2020-21

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday
1	8:00 - 9:00 AM	MATH2230 Lecture	MATH2230 Lecture	MATH2230 Lecture	MATH2230 Tutorial	
	9:00 - 10:00 AM	ECSE2104 Lecture		ECSE2106 Lecture		ECSE2104 Lecture
	10:00 - 11:00 AM	EPNG2110 Lecture		EPNG2110 Lecture		
	11:00 - 12:00 PM	ECSE2106 Lecture	ECSE2104 Tutorial		EPNG2110 Lecture	
	12:00 - 1:00 PM			ECSE2106 Tutorial	EPNG2110 Tutorial	
	1:00 -2:00 PM				IEEE Students Club Activities (ALL ELECTRONICS ENGINEERING STUDENTS)	ECSE2106 Tutorial
	2:00 - 3:00 PM	ENGR2120 Lecture	ENGR2120 Lecture			
	3:00 - 4:00 PM			ECSE2104 Lecture		
	4:00 - 5:00 PM		ENGM2210 Lecture	ENGM2210 Lecture and Tutorial		
	5:00 - 6:00 PM					

Course Code	Description	Lecturer
EPNG2110	Electrical Machines II	Kolapo Alli
ECSE2106	Signals and Linear Systems	Haniph Latchman
ECSE2104	Microprocessors and Embedded Systems	Lindon Falconer
MATH2230	Engineering Mathematics II	Narayana Mahesha
ENGR2120	Technical Communications I	Roger Bent
ENGM2210	Engineering Electromagnetics	William Rose

Last Updated: September 16, 2020