Level 1, Electrical Power Engineering Time Table 2020-21 Semester 2						
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 - 9:00 AM			ELNG1101 Tutorial	EPNG1210 Tutorial		
9:00 - 10:00 AM	ENGR1200 Lab/lecture and Tutorial (Intro to		ENGR1200 LAB Stream C	EPNG1201 Lecture		
10:00 - 11:00 AM 11:00 - 12:00 PM	Mechatronics). Yekini Wallen-Bryan	EPNG1201 Lecture	(Workshop Technology) B. Mangaroo	ENGR1200		
12:00 - 1:00 PM	EPNG1201 Tutorial	EPNG1210 Lecture		Engineering Graphics (B. Mangaroo)	ELNG1101 Labs	
1:00 -2:00 PM		El NO4404 La stura			ELNG1101 Tutorial	
2:00 - 3:00 PM	ENGR1200	ELNG1101 Lecture	ELNG1101 Lecture			
3:00 - 4:00 PM	LAB Stream A (Workshop Technology)			IEEE Students Club Activities (ALL ELECTRONICS	ELNG1101 Tutorial	
4:00 - 5:00 PM	B. Mangaroo	ENGR1105 Electrical Labs and Projects	EPNG1210 Lecture	ENGINEERING STUDENTS)	Tutorial & Lab session for Circuit Design Tools	
5:00 - 6:00 PM		(Electrical/Electronic				
6:00- 7:00PM		engineering Lab) (4:30- 8:30PM)			(Shemar Clarke) (4:30-8:30PM)	
7:00- 8:00PM						
8:00 – 9:00PM						

Codes	Title	Lecturer
ELNG1101	Physics for Engineers	Samuel Daniel
ENGR1200	Engineering Tools and Practice	Yekini Wallen-Bryan/ Basil Mangaroo/ Shemar Clarke
EPNG1210	Electrical Machines I	Dr. Kolapo Alli
FOUN1014	Critical Reading and Writing	(See Humanities Faculty)
ENGR 1105	Engineering Laboratory and Design I	Eric Hall