

Level 2 - Electrical Power Engineering (Semester 2 - 2022/2023)

TIME	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM - 9:00 AM			EPNG2020 (VIDEO- CONF- RM)		
9:00 AM - 10:00 AM			ENGM2210 (ENGR- ROOM- C)	EPNG2010 (ENGR ROOM C)	ENGM2280 Tut 4 (ENGR-ROOM-A)
10:00 AM - 11:00 AM	ECSE2202 Paul Aiken (ENGR-ROOM-A)	ENGM2280 Lec (SLT-2)			ENGM2280 Lec (SLT-3)
11:00 AM - 12:00 PM					
12:00 PM - 1:00 PM	EPNG2020 (ENGR- ROOM-A)	ENGM2280 TUT 3 (PRELIM- ENGR- ROOM)	ENGM2280 Lec (SLT-2)	ENGM2280 Tutorial 2 (PRELIM- ENGR - ROOM)	
1:00 PM - 2:00 PM	ENGM2280 TUT 1 (ENGR-ROOM-C)		ENGR2205 (EEB-LAB)	ECSE2209 (VIDEO-CONF-RM)	
2:00 PM - 3:00 PM	ENGM2210 (ENGR-ROOM-A)	EPNG2010 (ENGR-ROOM-A)			
3:00 PM - 4:00 PM					
4:00 PM - 5:00 PM		ECSE2209 (VIDEO-CONF-RM)			
5:00 PM - 6:00 PM					ECSE2209 (VIDEO-CONF-RM)
6:00 PM - 7:00 PM					

Lecturer	Course
Dr. Paul Aiken	ECSE2202 - Analogue Circuits and Instrumentation
Mr. Ramone Jackson	ENGM2280- Probability and Statistical Systems
Dr. Da-Vaugh Sanderson Mr. Paul Wilson Mr. Jaleel Small	ENGR2205- Engineering Laboratory and Design IV
Mr. Andrew Johnson	EPNG2020 - Renewable Energy Systems
Dr. William Rose	ENGM2210 - Engineering Electromagnetism
Prof. Haniph Latchman	ECSE2209 - Control Systems Engineering
Mr. Haile Dennis	EPNG2010- Nuclear Physics & Reactor Theory