

Level 3 - Electrical Power Engineering (Semester 1, 2023/24)

TIME	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM - 9:00 AM					
9:00 AM - 10:00 AM	EPNG3010 (Lecture) VID CONF ROOM	ECNG3015 ENGR ROOM A	ECNG3015 ENGR-ROOM-B	EPNG3010 (Lecture and Tutorial) ENGR-ROOM-B	
10:00 AM - 11:00 AM					
11:00 AM - 12:00 PM				LANG3003 (Seminar02) NAB16	ECNG3015 PRELIM ROOM
12:00 PM - 1:00 PM					
1:00 PM - 2:00 PM	ECNG3020 (PROJECT SESSION) ENGR COMPUTER-LAB		LANG3003 (Lecture) NEVILLE HALL LEC THEATRE 2 (Hum & Educ)		ELNG3040 AUTOMATION-LAB
2:00 PM - 3:00 PM		ELNG3040 (Lecture and Tutorial) AUTOMATION-LAB		CLUB ACTIVITIES	
3:00 PM - 4:00 PM			LANG3003 (Seminar 03) NAB16		
4:00 PM - 5:00 PM					
5:00 PM - 6:00 PM	ECNG 3021 (Lecture) ENGR ROOM C	ECNG 3021 (Lecture and Tutorial) ENGR ROOM A	ELNG3040 (Lecture) ENGR ROOM B	LANG3003 (Seminar 04) ENGR ROOMS B&C (two separate locations- attend 1)	
6:00 PM - 7:00 PM					
7:00 PM - 8:00 PM					

Lecturer	Course
Mr. Paulo Williams	ELNG3040 - Industrial Automation
Ms. Jasmin Lawrence	LANG3003 - Technical Communication (attend only 1 seminar)
Dr. Lindon Falconer	ECNG3020 - Special Electrical Engineering Project
Mr. Robert Beharie	ECNG3015 - Industrial and Commercial Electrical System
Mr. Haile Dennis	EPNG3010 - Nuclear Power Systems and Reactor Operations
TBA	ECNG 3021- Introduction to Engineering Management and Accounting Systems