

Level 2, Electrical Power Engineering | 2020 - 21 Semester 2

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday	
2	8:00 - 9:00 AM	ENGM2280 Lecture	EPNG2010 Lecture				
	9:00 - 10:00 AM	ECSE2202 Lecture	ENGM2280 Lecture	ENGM2210 Tutorial	ENGM2280 Lecture	EPNG2010 Lecture and Tutorial	
	10:00 - 11:00 AM			EPNG2020 Lecture	EPNG2020 Lecture and Tutorial		
	11:00 - 12:00 PM				ECSE2209 Lecture	ECSE2209 Lecture	ECSE2202 Lecture and Tutorial
	12:00 - 1:00 PM					ENGM2280 Tutorial	
	1:00 - 2:00 PM	ENGR2105 Laboratory Session				IEEE Students Club Activities (ALL ELECTRONICS ENGINEERING STUDENTS)	
	2:00 - 3:00 PM						ENGM2210 Lecture
	3:00 - 4:00 PM				ECSE2209 Lecture		ENGM2210 Tutorial
	4:00 - 5:00 PM					ENGM2210 Lecture	
	5:00 - 6:00 PM						

Course Code	Description	Lecturer
ENGR2105	Engineering Laboratory and Design III	Eric Hall
EPNG2020	Renewable Energy Systems	Andrew Johnson
EPNG2010	Nuclear Physics & Reactor Theory	Haile Dennis
ECSE2202	Analysis and Design of Analogue Circuits	Paul Aiken
ECSE2209	Control Systems Engineering	Prof Haniph Latchman
ENGM2280	Probability and Statistical Systems	Francis Vassel
ENGM2210	Engineering Electromagnetism	William Rose