

Level 2, Electrical Power Engineering | 2019 - 20 Semester 2

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday
2	8:00 - 9:00 AM	ENGM2280 Lecture (Eng Rm A)				
	9:00 - 10:00 AM	ECSE2202 Lecture (Eng Rm C)				EPNG2010 Lecture and Tutorial (Eng Conf Rm)
	10:00 - 11:00 AM		ENGM2280 Lecture (Eng Rm B)	EPNG2020 Lecture (Eng Rm C)	EPNG2020 Lecture and Tutorial (Eng Rm B)	
	11:00 - 12:00 PM					
	12:00 - 1:00 PM			ECSE2209 Tutorial (Eng Vid Conf Rm)	ECSE2209 Lecture (Eng Vid Conf Rm)	
	1:00 - 2:00 PM	ENGR2205 Tutorial & Teaching Laboratory Session [Electrical/Electronics Engineering Lab]				ENGM2280 Tutorial (Eng Rm A)
	2:00 - 3:00 PM		EPNG2010 Lecture (Eng Rm B)			IEEE Students Club Activities (ALL ELECTRONICS ENGINEERING STUDENTS)
	3:00 - 4:00 PM				ECSE2209 Lecture (Eng Vid Conf Rm)	
	4:00 - 5:00 PM					
	5:00 - 6:00 PM					

Course Code	Description	Lecturer
ENGR2205	Engineering and Laboratory Design IV	Eric Hall
EPNG2020	Renewable Energy Systems	Cherri-Ann Farquharson
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