

Level 3 - Semester 1, Electrical Power Engineering Time Table - 2020-21

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday
1	8:00 - 9:00 AM		PHYS3386 Tutorial			
	9:00 - 10:00 AM	EPNG3010 Lecture				
	10:00 - 11:00 AM	EPNG3010 Lecture		PHYS3386 Lecture	EPNG3010 Lecture	ELNG3030 Tutorial
	11:00 - 12:00 PM	PHYS3386 Lecture	ELNG3030 Lecture	LANG 3003 Seminar	EPNG3010 Tutorial	
	12:00 - 1:00 PM					
	1:00 - 2:00 PM			LANG 3003 Lecture	IEEE/JIE Students Club Activities (ALL ENGINEERING STUDENTS)	ECNG3020 Design Discussion Session
	2:00 - 3:00 PM					
	3:00 - 4:00 PM					
	4:00 - 5:00 PM					
	5:00 - 7:00 PM	ECNG3021 Lecture	ECNG3021 Tutorial			

Course Code	Description	Lecturer
ECNG3020	Final year Engineering Special Project	Lindon Falconer
ELNG3030	Power Electronics and Protection Circuits	Paul Aiken
ECNG3021	Intro to Engineering Management and Accounting Systems	Raphael Barrett / Tratisca Graham
PHYS3386	Electromagnetism	Samuel Daniel
EPNG3010	Nuclear Power Systems and Reactor Operations	Haile Dennis
LANG 3003	Technical Writing	Ingrid McLaren

Last Updated: September 16, 2020