

**Level 2, Semester 1, Electrical Power Engineering Time Table 2017-18**

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday
1	8:00 - 9:00 AM	MATH2230 Tutorial (Math Lect 3)			MATH2230 (TBD)	MATH2230 (TBD)
	9:00 - 10:00 AM		ECNG2004 Tutorial A (EE Lab)	MATH2230 (Math Lect 3)		
	10:00 - 11:00 AM	ELET2460 Lecture (Phys Rm A)	ELET2450 Lecture (Virtual Lab)		ELET2450 Lecture (Phys Rm A)	
	11:00 - 12:00 PM	ELET2450 Lecture (Virtual Lab)	ELET2460 Lecture (Phys Rm A)	ELET2460 Lecture (Phys Rm A)	EC	ELET2405 Tutorial B(E lab 2)
	12:00 - 1:00 PM					
	1:00 -2:00 PM	ECNG2004 (Labs and Project 2) Electrical and Electronics engineering lab		ECNG2000 Lecture (TBD)	IEEE Students Club Activities (ALL ELECTRONICS ENGINEERING STUDENTS)	
	2:00 - 3:00 PM		MATH2230 (Math Lect 3)	ECNG2000 Lecture (TBD)		ELET2450 Tutorial (Phys Rm A)
	3:00 - 4:00 PM			ECNG2000 Lecture (TBD)		
	4:00 - 5:00 PM	ELET2460 Tutorial (Phys Rm D)		ECNG2000 Tutorial (TBD)		
	5:00 - 6:00 PM					
6:00 - 7:00 PM						

Course Code	Description	Lecturer
ECNG2000	Electromechanical Energy Conversion Systems	Basil Mangaroo
ELET2460	Signals and Systems	Prof Haniph Latchman
ELET2450	Embedded Systems	Dr. Leonardo Clarke
ECNG2004	Laboratory and Project Designs II	Basil Mangaroo
MATH2230	Engineering Maths 2	Prof Haniph Latchman