

Level 3, Electronics Engineering Time Table | 2019 - 20 Semester 2

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday
2	8:00 - 9:00 AM			ELET3485 Lecture		
	9:00 - 10:00 AM	ELET3450 Lecture	ELET3485 Lecture]	ELET3460 Lecture A. C.	ELET3460 Lecture A. C.	ELNG3060 Lecture (Eng Rm C)
	10:00 - 11:00 AM		ELET3450 Lecture	ELET3450 Lecture	PHYS3386 Lecture (Eng Rm A)	ELET3485 Tutorial
	11:00 - 12:00 PM	ELET3460 Lecture	ECSE3054 (Lecture) (Eng Vid Conf Room)	ELNG3060 Lecture (Eng Conf Rm)	ELNG3050 Lecture and Tutorial (Eng Rm A)	ELET3485 Lecture
	12:00 - 1:00 PM	ECSE3054 (Lecture) (Eng Rm C)				ELNG3060 Tutorial Eng Vid Conf Rm)
	1:00 - 2:00 PM		ELET3460 Tutorial		IEEE/JIE Students Club Activities (ALL ENGINEERING STUDENTS)	
	2:00 - 3:00 PM		ECNG3020 Project Lab Session (Eng Rm A)	ELNG3050 Lecture (Eng Rm C)		ELET3485 Tutorial
	3:00 - 4:00 PM			ELET3450 Tutorial		PHYS3386 Lecture (Eng Rm C)
	4:00 - 5:00 PM	ECSE3054 (Tutorial) (Eng Rm B)				
	5:00 - 6:00 PM	EPNG3012 Lecture (Eng Vid Conf Rm)	EPNG3012 Lecture and Tutorial (Eng Vid Conf Rm)		PHYS3386 Tutorial (Eng Rm A)	
6:00 - 7:00 PM						

Course Code	Description	Lecturer
ELET3485	Introduction to Robotics	Alrick Brown
PHYS3386	Electromagnetism	Dr. William Rose
ELET3450	Satellite communication & Global Navigation Satellite Systems	Louis-Ray Harris
ELET3460	Digital Signal and Image Processing	Dr. Andre Coy
ELNG3050	Broadband Networks	Louis-Ray Harris
ELNG3060	Power Plant Instrumentation	Raymond Dixon
ECNG3020	Special Electrical Engineering Project	Lindon Falconer
EPNG3012	Cryogenics	Roxann Stennett- Brown
MGMT3058	New Venture Management (not shown)	Social Sciences (K'Nife)
ECSE3054	Defects in Engineering Materials	Dr. Wayne Archibald