

Level 3 - Electronics Engineering (Sem 2, 2021/2022)					
	Monday	Tuesday	Wednesday	Thursday	Friday
10:00AM 11:00AM	ECSE3038-Lecture Phillip Logan ENGR-ROOM-A	ELNG3050 Louis-Ray Harris ENGR-ROOM-B	ELNG3030 Paul Aiken ENGR-ROOM-C		ELNG3050 Louis-Ray Harris VCONF-RM
11:00 AM 12:00 PM					ELNG3050 Louis-Ray Harris ENGR-ROOM-C
12:00 PM 1:00 PM		ELNG3030 Paul Aiken ENGR-ROOM-B			EPNG3012 Roxann Stennett- Brown ENGR ROOM-C
1:00 PM 2:00 PM	ELET3405 Lindon Falconer Computer Lab	ECNG3020 Lindon Falconer VIDEO-CONF-RM			ECSE3038-LAB Phillip Logan VIDEO-CONF-RM
2:00 PM 3:00 PM					
3:00 PM 4:00 PM	ELET3405 Lindon Falconer				
4:00 PM 5:00 PM			EPNG3012(E) Roxann Stennett- Brown ENGR-ROOM-C		
5:00 PM 6:00 PM				ELET3440(E) Jeremy Hall SLT-1	
6:00 PM 7:00 PM		ELET3440(E) Jeremy Hall SLT-1			
7:00 PM 8:00 PM					
	class units: 32				
Total 32	Lecturers		Courses		
4	Jeremy Hall		Introduction to Robotics (Elective) (ELET3440(E))		
4	Dr.Lindon Falconer		Practices in Advanced Electronics Circuits and Sys (ELET3405)		
4	"		Special Electrical Engineering Project (ECNG3020)		
4	Louis-Ray Harris		Broadband Networks (ELNG3050)		
4	Dr. Paul Aiken		Power Electronics and Protection Circuits (ELNG3030)		
2	Phillip Logan		Engineering Internet of Things Systems (ECSE3038-Lecture)		
3	"		Engineering Internet of Things Systems (ECSE3038-LAB)		
4	Dr. Roxann Stennett- Brown		Cryogenics (Elective) (EPNG3012(E))		
	Dr. K'nife		New Venture Management (MGMT3058)		

Last updated: Monday, 07 February 2022