

Level 2 Electronics Engineering | 2019 - 20 Semester 2

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00 AM	ENGM2280 Lecture (Eng Rm A)				
9:00 - 10:00 AM	ECSE2202 Lecture (Eng Rm C)				
10:00 - 11:00 AM		ENGM2280 Lecture (Eng Rm D)		ENGM2210 Lecture (Eng Rm A)	ECSE2208 Tutorial (Eng Vid Conf Rm)
11:00 - 12:00 PM		ENGM2280 Lecture (Eng Rm D)			ECSE2202 Lecture (Eng Rm B)
12:00 - 1:00 PM		ECSE2208 Lecture (Eng Vid Conf Rm)	ECSE 2209 Tutorial (Eng Vid Conf Rm)	ECSE 2209 Tutorial (Eng Vid Conf Rm)	ECSE2202 Tutorial (Eng Rm B)
1:00 - 2:00 PM	ENGR2205 Tutorial & Teaching Laboratory Session Level 2 [Electrical/Electronics Engineering Lab] Stream A			ECSE2208 Lecture (Eng Vid Conf Rm)	ENGM2280 Tutorial (Eng Rm A)
2:00 - 3:00 PM				IEEE Students Club Activities (ALL ELECTRONICS ENGINEERING STUDENTS)	
3:00 - 4:00 PM			ECSE2009 Lecture (Eng Vid Conf Rm)		ENGM2210 Lecture (Eng Rm C)
4:00 - 5:00 PM			ECSE2209 Lecture (Eng Vid Conf Rm)		ENGM2210 Tutorial (Eng Rm C)
5:00 - 6:00 PM					ENGM2210 Lecture (Eng Rm B)

Course Code	Description	Lecturer
ECSE2208	Analogue & Digital Communication Systems	Prof. Haniph Latchman
ENGM2210	Engineering Electromagnetism	Dr. William Rose
ECSE2202	Analogue Circuits and Instrumentation	Dr. Paul Aiken
ECSE2209	Control Systems Engineering	Prof. Haniph Latchman
ENGM2280	Probability and Statistical Systems	Francis Vassel
ENGR2205	Engineering Laboratory and Designs IV	Raymond Dixon