

Level 2 - Biomedical Engineering (Semester 2, 2021/2022)					
	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM 9:00 AM			ENGM2280 Ramone Jackson SLT-2	ENGM2280 Ramone Jackson SLT- 2	
9:00 AM 10:00 AM	ENGM2280 Ramone Jackson SLT-2	BMNG2210 Da-Vaugh Sanderson ENGR ROOM C			
10:00 AM 11:00 PM	ECSE2202 Paul Aiken SLT 1				ECSE2202 Paul Aiken SLT 1
11:00 AM 12:00 PM				BMNG2230 Da-Vaugh Sanderson Video Conf Room	
12:00 PM 1:00 PM		ENGM2280 Ramone Jackson SLT-2			BMNG2210 Davaugh Sanderson ENG ROOM B
1:00 PM 2:00 PM					
2:00 PM 3:00 PM					
3:00 PM 4:00 PM		BMNG2230 Da-Vaugh Sanderson ENGR-ROOM-C			
4:00 PM 5:00 PM	ENGR2205 DA-Vaugh Sanderson (EE LAB)				ECSE2209 Haniph Latchman Video Conf Room
5:00 PM 6:00 PM					
6:00 PM 7:00 PM					
7:00 PM 8:00 PM				ECSE2209 Haniph Latchman Video Conf Room	
8:00 PM 9:00 PM					
class units: 23					
Total 30	Lecturers			Courses	
4	Dr. Da-Vaugh Sanderson			Engineering Laboratory and Design IV (ENGR2205)	
4	"			Biomedical Instrumentation I (BMNG2210)	
4	"			Biomechanics (BMNG2230)	
4	Professor Haniph Latchman			Control Systems Engineering (ECSE2209)	
4	Dr. Paul Aiken			Analogue Circuits and Instrumentation (ECSE2202)	
3	Paul Wilson			Engineering Laboratory and Design IV (ENGR2205)	
5	Ramone Jackson			Probability and Statistical Systems (ENGM2280)	
2	Shemar Clarke			Engineering Laboratory and Design IV (ENGR2205)	

Last updated: Monday, 07 February 2022