

Level 2 - Biomedical Engineering (Sem 1, 2023/2024)

TIME	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 AM - 9:00 AM						
9:00 AM - 10:00 AM	ECSE2104 ENGR-COMPUTER-LAB		ECSE2106 (TBA)			
10:00 AM - 11:00 AM		BMNG2120 ENGR – COMP- LAB		BMNG2120 ENGR - COMP - LAB	BMNG2130 ENGR-ROOM-B	
11:00 AM - 12:00 PM	ECSE2106 ENGR-ROOM-A					ECSE2104 ENGR-COMPUTER- LAB
12:00 PM - 1:00 PM			ENGR2105 COMPUTER LAB+ EEB LAB			
1:00 PM - 2:00 PM		BMNG2130 VID CONF- ROOM			BMNG2130 ENGR ROOM B	
2:00 PM - 3:00 PM						
3:00 PM - 4:00 PM				CLUB ACTIVITIES		
4:00 PM - 5:00 PM	ENGM2180 SLT- 1		ENGM2180 SLT- 1			ECSE2106 ENGR-ROOM A
5:00 PM - 6:00 PM						
6:00 PM - 7:00 PM	ENGR2120 SLT-2	ENGR2120 SLT 1				
7:00 PM- 8:00 PM						

Lecturer	Course
Mr. Ramone Jackson	ENGM2180 – Mathematics for Engineers III
Dr. Lindon Falconer	ECSE2104 - Microprocessors and Embedded Systems
Prof. Haniph Latchman	ECSE2106 - Signals and Linear Systems
Mr. Roger Bent	ENGR2120 - Technical Communication I
Ms. Sasha-Gay Wright	BMNG2130- Biomaterials
Dr. Davaugh Sanderson/ Mr. Jaleel Morgan	BMNG2120- Biomedical Integrated Circuits and Systems
Dr. Lindon Falconer Dr. Davaugh Sanderson Mr. Paul Wilson	ENGR2105 - Engineering Laboratory and Design III