

Level 1 - Biomedical Engineering Timetable (Semester 2, 2021/2022)						
	Monday	Tuesday	Wednesday	Thursday	Friday	
8:00 AM 9:00 AM	ECSE1209 Rakhee COMPUTER-LAB	ELNG1101-TUTORIAL Samuel Daniel ENGR- ROOM-C				
9:00 AM 10:00 AM		ELNG1101-LECTURE Samuel Daniel VCONF- RM	ELNG1101-LECTURE Samuel Daniel VCONF-RM	ELNG1101-TUTORIAL Samuel Daniel ENGR- ROOM-C	ELNG1101-LAB Christina Douglas / Renee Gordon PHYSICS-LAB	
10:00 AM 11:00 AM						
11:00 AM 12:00 PM	ELNG1101-TUTORIAL Samuel Daniel ENGR-ROOM-C		BMNG1210 Sasha-Gay Wright SLT-1			
12:00 PM 1:00 PM				BMNG1210 Sasha-Gay Wright SLT-1		
1:00 PM 2:00 PM						
2:00 PM 3:00 PM			ECSE1209 Rakhee COMPUTER-LAB		ECSE1209 Rakhee COMPUTER-LAB	
3:00 PM 4:00 PM	ENGR1200 Yekini Wallen-Bryan Computer Lab		ENGR1200 Basil Mangaroo Computer Lab		ENGR1200 Basil Mangaroo Computer Lab	
4:00 PM 5:00 PM		ENGR1205 Raymond Dixon / Paul Wilson / Sasha-Gay Wright EEB-LAB				
5:00 PM 6:00 PM						ENGR1200 Shemar Clarke COMPUTER-LAB
6:00 PM 7:00 PM						
7:00 PM 8:00 PM						
8:00 PM 9:00 PM						
class units: 38						
Total 47	Lecturers		Courses			
4	Basil Mangaroo		Engineering Tools and Practice - Machine Shop Tech (ENGR1200)			
4	"		Engineering Tools and Practice - Eng Graphics (ENGR1200)			
4	Christina Douglas		Physics for Engineers Lab (ELNG1101-LAB)			
4	Paul Wilson		Engineering Labs and Designs II (ENGR1205)			
4	Dr.Rakhee		Programming for Engineers II (ECSE1209)			
3	Raymond Dixon		Engineering Labs and Designs II (ENGR1205)			
3	Renee Gordon		Physics for Engineers Lab (ELNG1101-LAB)			
4	Shemar Clarke		Engineering Tools and Practice - Eng Application (ENGR1200)			
3	Samuel Daniel		Physics for Engineers (ELNG1101-TUTORIAL)			
4	"		Physics for Engineers (ELNG1101-LECTURE)			
2	Sasha-Gay Wright		Engineering Labs and Designs II (ENGR1205)			
4	"		Introduction to Biomedical Engineering (BMNG1210)			
4	Yekini Wallen-Bryan		Engineering Tools and Practice - Mechatronics & 3D (ENGR1200)			

Last updated: Monday, 07 February 2022