

Level 2 - Semester 1, Biomedical Engineering Time Table - 2020-21

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday
1	8:00 - 9:00 AM	MATH2230 Lecture	MATH2230 Lecture	MATH2230 Lecture	MATH2230 Tutorial	
	9:00 - 10:00 AM	ECSE2104 Lecture		ECSE2106 Lecture		ECSE2104 Lecture
	10:00 - 11:00 AM		ECSE2102 Lecture	BMNG 2130 Lecture	ECSE2102 Lecture	
	11:00 - 12:00 PM	ECSE2106 Lecture	ECSE2104 Tutorial		BMNG 2130 Lecture	
	12:00 - 1:00 PM	ECSE2102 Lecture		ECSE2106 Tutorial		
	1:00 -2:00 PM				IEEE Students Club Activities (ALL ELECTRONICS ENGINEERING STUDENTS)	ECSE2106 Tutorial
	2:00 - 3:00 PM	ENGR2120 Lecture	ENGR2120 Lecture			ECSE2102 Lecture
	3:00 - 4:00 PM		BMNG 2130 Tutorial	ECSE2104 Lecture		
	4:00 - 5:00 PM					
	5:00 - 6:00 PM		BMNG2210 Lecture	BMNG2210 Lecture and Tutorial		
6:00 - 7:00 PM						

Course Code	Description	Lecturer
ECSE2106	Signals and Linear Systems	Haniph Latchman
ECSE2104	Microprocessors and Embedded Systems	Lindon Falconer
MATH2230	Engineering Mathematics II	Narayana Mahesha
ENGR2120	Technical Communications I	Roger Bent
BMNG2130	Biomaterials	Sasha-Gay Wright/ Christina Douglas
ECSE2102	Semiconductor Devices and Fabrication	William Rose
BMNG 2210	Biomedical Instrumentation I	Davaugh Sanderson

ast Updated: September 04, 2020