

Level 3, Biomedical Engineering Time Table | 2020 - 21 Semester 2

Sem	Time	Monday	Tuesday	Wednesday	Thursday	Friday	
2	8:00 - 9:00 AM						
	9:00 - 10:00 AM						
	10:00 - 11:00 AM	BMNG3218 Introduction to Neuroscience - Lecture	BMNG 3207 Cell and Tissue Mechanics - Lecture	BMNG 3202 Tissue Engineering-Lecture	BMNG 3202 Tissue Engineering-Lecture	BMNG 3230 Clinical Engineering	BMNG 3218 Introduction to Neuroscience- Lecture and tutorial
	11:00 - 12:00 PM						
	12:00 - 1:00 PM						
	1:00 -2:00 PM	ENGR3200 Lecture LAB	ECNG3020 Capstone Project Session	BMNG 3240 Rehabilitation Engineering and Design- Lecture	IEEE/JIE Students Club Activities (ALL ENGINEERING STUDENTS)	BMNG 3240 Rehabilitation Engineering and Design	
	2:00 - 3:00 PM						
	3:00 - 4:00 PM			BMNG 3207 Cell and Tissue Mechanics- Lecture and Tutorial			
	4:00 - 5:00 PM						
	5:00 - 6:00 PM				ELET 3440 Lecture and Tutorial	ECSE 3208 Lecture and Tutorial	
	6:00 - 7:00 PM			ELET 3440 Lecture			
	7:00- 8:00pm						

Course Code	Description	Lecturer
BMNG 3230	Clinical Engineering	TBA
BMNG 3240	Rehabilitation Engineering and Design	Michelle Johnson/ Davaugh Sanderson
BMNG 3218	Introduction to Neuroscience	Gillian Hue-Beckford
BMNG 3207	Cell and Tissue Mechanics	Henkel Valentine
BMNG 3202	Tissue Engineering	Sasha- Gay Wright
ECNG3020	Special Electrical Engineering Project	Sasha-Gay Wright/ Davaugh Sanderson
ENGR3200	Engineering Analysis and Practice	Lindon Falconer
ECSE3208	Engineering Internet of Things Systems	Phillip Logan
ELET 3440	Introduction to Robotics	Jeremy Hall
ENGR3000	Engineering Internship	Sash-Gay Wright