

Bachelor of Biomedical Sciences (Biointiformal and average of a state of Biomedical Sciences (Biointiformal and average of a state o

		Blank3tto3)/3:18tmscture to Function:
	PREREQ: BM1110	PREREQ: BM1110
Major BRotstannowngroblem Solving and OR 3 credit points of subjects from List	BMI@01g03ifEnergy Metabolism: PREREQ: CH1020 and MA1020 and BM1110	



	TEACHING PERIOD 1			TEACHING PERIOD 2	
	Study Period 1	SC2202:03 Quantitative Me (SP1 or SP2) PREREQ: SC1102 or SC1109 OR SC2209:03 Quantitative Me Advanced (SP1) PREREQ: MA1003 and (SC1109 other Level 1 subjects) OR HS2402:03 Health Profess (SP3) PREREQ: At least 18 credit points	ethods in Science plus 6 credit points of ional Research 1		
2025	TRIMESTER 1 TRIME		STER 2		
2(BM2110:03 Physiology 1: Growth and Movement PREREQ: BM1210 and BM1310 and at least 18 credit points of level 1 subjects		BM2210:03 Physiology 2: Powering Life PREREQ: BM2110 and at least 18 credit points of level 1 subjects		Major BM2331:03 Bioinformatics I: Decoding DNA PREREQ: CP1801 or CP1401 or CP1200 or EG1002 or CP2200 or SC1201
	BM2120:03 Microbial Diversity PREREQ: BM1110		BM2220:03 Infection and Immunity PREREQ: At least 18 credit points of Level 1 or 2 subjects including BM2120 or BM1110 or BS1001 or BS1007		Major CP1404:03 Programming II PREREQ: CP1801 or CP1401 or CP1200 or EG1002 or CP2200 or SC1201
			BM2230:03 DNA Stop PREREQ: BM1201 au least 18 credit points including BM1110 or	nd BM1300 and at of level 1 subjects	

	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
	Select 3 credit points of subjects from List 1	Major Select 3 credit points of subjects from List 1	BM3332:03 Advanced Projects in Biomedicine PREREQ: At least 18 credit points of Level 2 subjects
G			Major
202	Major	Major	BM3331:03 Bioinformatics II:
	Select 3 credit points of subjects from List 1	Select 3 credit points of subjects from List 1	