

**DEGREES OF BACHELOR OF MEDICINE AND BACHELOR OF SURGERY
(10A30098 Programme Years 3, 4 & 5)**

Students must also comply with the University General Regulations and the Supplementary Regulations for the Degrees of Bachelor of Medicine and Bachelor of Surgery.

All the courses listed below are all prescribed for this degree

PROGRAMME YEAR 3 – 140 Credit Points					
First Half-Session			Second Half-Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
ME 3033	Clinical Skills 3				25
ME 3034	Medicine 3				50
ME 3032	Anatomy 3	5	ME 4902	Student Selected Component 3	15
ME 33**	Medical Humanities Course	30			
ME 4021	Professional Practice Block 4A	0			
ME 4022	Senior Clinical Practice 4A	15			

PROGRAMME YEAR 4 – 180 Credit Points					
First Half-Session			Second Half-Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
ME 4020	Elective Outline	0	ME 4521	Professional Practice Block 4B	0
ME 4023	Senior Clinical Practice 4B	90	ME 4903	Senior Clinical Practice (Written Exam)	45
			ME4904	Senior Clinical Practice (OSCE)	45

PROGRAMME YEAR 5 – 180 Credit Points					
First Half-Session			Second Half-Session		
Course Code	Course Title	Credit Points	Course Code	Course Title	Credit Points
ME 5012	Year 5 Assessment	0	ME5801	Professional Practice Block	20
ME 5014	Medicine/Paediatrics / Care of the Elderly	40			
ME 5015	Surgical Specialities / Obstetrics & Gynaecology / Anaesthetics / ITU	40			
ME 5016	General Practice / Psychiatry	40			
ME 5017	Medical Elective	40			
ME 5018	Immediate Life Support (ILS) Course	0			

Notes	
i	In years 4-5 the clinical blocks are taught on a rotational basis; therefore, some students will do a particular block in the first half-session while others will do it in the second.
ii	ME 5012 is a code to identify the final clinical assessment in Year 5 which students must complete.
iii	ME 5013 is an additional clinical block only for students who are retaking final year and have already gained a pass in the Medical Elective.