COLLEGE OF MEDICAL SCIENCES ADMISSION AND REGISTRATION REQUIREMENTS BY PROGRAMMES 2025/2026 ACADEMIC SESSION

COLLEGE OF		"O" LEVEL	UTME REQUIREMENTS	"A" LEVEL REQUIREMENTS	REQUIREMENTS FOR EX-
MEDICAL		REQUIREMEN		INCLUDING IJMB	REMEDIAL PLACEMENT
SCIENCES		TS			
1.	Medicine &	Minimum of 5	Minimum of 250 points in UTME for	Minimum of B in each of the three	GPA of 4.2 plus 220 points in
	Surgery	Credits in:	non-catchment and Minimum of 220	subjects: Chemistry, Biology,	UTME
	(MBBS)	English language,	for catchment States.	Physics and in addition, 5 credits as	and in addition, 5 credits as
		Mathematics,		mentioned in 'O' Level	mentioned in 'O' Level
		Chemistry,		requirements.	Requirements.
		Biology and		or	
		Physics.		First Class or Second-Class Upper	
		Not more than		Degree only in relevant Science	
		two sitting.		based courses.	
2.	Dentistry (BDS)	Minimum of 5	Minimum of 250 points in UTME for	Minimum of B in each of the three	GPA of 4.2 plus 220 points in
		Credits in:	non-catchment and Minimum of 220	subjects: Chemistry Biology and	UTME
		English language,	for catchment States.	Physics and in addition, 5 credits as	and in addition, 5 credits as
		Mathematics,		mentioned in 'O' Level	mentioned in 'O' Level Req
		Chemistry,		requirements.	uirements.
		Biology and		or	
		Physics.		First Class or Second-Class Upper	
		Not more than		Degree only in relevant Science	
		two sitting.		based courses.	
3.	Human	Minimum of 5	Minimum of 220 points in UTME	Minimum of C in each of the three	GPA of 3.5 plus 200 points in
	Anatomy	Credits in:	and Minimum of 200 for catchment	subjects: Chemistry Biology and	UTME
		English language,	States.	Physics and in addition, 5 credits as	and in addition, 5 credits as
		Mathematics,		mentioned in 'O' Level	mentioned in 'O' Level
		Chemistry,		requirements.	Requirements.
		Biology and		or	
		Physics.		Second-Class Lower Degree in	
		At not more than		relevant Science based courses.	
		two sittings.			

4.	Human	Minimum of 5	Minimum of 220 points in UTME and	Minimum of C in each of the three	GPA of 3.5 plus 200 points in
	Physiology	Credits in:	Minimum of 200 for catchment	subjects: Chemistry Biology and	UTME
		English language,	States.	Physics and in addition, 5 credits as	And in addition, 5 credits as
		Mathematics,		mentioned in 'O' Level	mentioned in 'O' Level
		Chemistry,		requirements.	Requirements.
		Biology and		or	
		Physics.		Second-Class Lower Degree in	
		At not more than		relevant Science based courses.	
		two sittings.			
5.	Nutrition &	Minimum of 5	Minimum of 220 points in UTME and	Minimum of C in each of the three	GPA of 3.5 plus 200 points in
	Dietetics	Credits in:	Minimum of 200 for catchment	subjects: Chemistry Biology and	UTME
		English language,	States.	Physics and in addition, 5 credits as	And in addition, 5 credits as
		Mathematics,		mentioned in 'O' Level	mentioned in 'O' Level
		Chemistry,		requirements.	Requirements.
		Biology and		or	
		Physics.		Second-Class Lower Degree in	
		At not more than		relevant Science based courses.	
		two sittings.			
				HND minimum of lower credit, ND	
				minimum of Upper Credit, only in	
				Nutrition and Dietetics	
6.	Medical	Minimum of 5	Minimum of 220 points in UTME	Minimum of C in each of the three	GPA of 3.5 plus 200 points in
	Laboratory	Credits in:	and Minimum of 200 for catchment	subjects: Chemistry Biology and	UTME
	Science	English language,	States.	Physics and in addition, 5 credits as	And in addition, 5 credits as
		Mathematics,		mentioned in 'O' Level	mentioned in 'O' Level
		Chemistry,		requirements.	Requirements.
		Biology and		or	
		Physics.		Second-Class Lower Degree in	
		At not more than		relevant Science based courses.	
		two sittings.		or	
				Medical Laboratory Science Council	
				of Nigeria Technician Certificate	

7.	Nursing Science	Minimum of 5 Credits in: English language, Mathematics, Chemistry, Biology and Physics. At not more than	Minimum of 220 points in UTME and Minimum of 200 for catchment States.	Minimum of C in each of the three subjects: Chemistry Biology and Physics and in addition, 5 credits as mentioned in 'O' Level requirements. or Second-Class Lower Degree in relevant Science based courses.	GPA of 3.5 plus 200 points in UTME and in addition, 5 credits as mentioned in 'O' Level Requirements.
		two sittings.		or Midwifery & Nursing Council of Nigeria Registered certificate	
8.	Medical Rehabilitation (Physiotherapy)	Minimum of 5 Credits in: English language, Mathematics, Chemistry, Biology and Physics. At not more than two sittings.	Minimum of 220 points in UTME and Minimum of 200 for catchment States.	Minimum of C in each of the three subjects: Chemistry Biology and Physics and in addition, 5 credits as mentioned in 'O' Level requirements. or Second-Class Lower Degree in relevant Science based courses.	GPA of 3.5 plus 200 points in UTME and in addition, 5 credits as mentioned in 'O' Level Requirements.
9.	Medical Radiography	Minimum of 5 Credits in: English language, Mathematics, Chemistry, Biology and Physics. At not more than two sittings.	Minimum of 220 points in UTME and Minimum of 200 for catchment States.	Minimum of C in each of the three subjects: Chemistry Biology and Physics and in addition, 5 credits as mentioned in 'O' Level requirements. Second-Class Lower Degree in relevant Science based courses.	GPA of 3.5 plus 200 points in UTME and in addition, 5 credits as mentioned in 'O' Level Requirements.