FACULTY OF PHYSICAL SCIENCES

FACULTY OF PHYSICAL		O'LEVEL REQUIREMENTS	UTME REQUIREMENTS	A'LEVEL REQUIREMENTS INCLUDING UNIMAID	REQUIREMENTS FOR EX- REMEDIAL PLACEMENT
SCIENCES				IJMB	
	B. Sc.	Minimum of 5 Credits	Minimum of 200 points in	Minimum of B in three	GPA of 4.00 plus 200 points in
1.	Computer	in English,	UTME and minimum of 180	subjects: Mathematics, Physics	UTME and in addition, 5 credits as
	Science	Mathematics, Physics,	for catchment States.	and Chemistry and in addition,	mentioned in 'O' Level
		Chemistry, Biology or		5 credits as mentioned in 'O'	requirements.
		Agric. Science.		Level requirements.	
				Minimum of C in three	
2.	B.Sc.	Minimum of 5 credits;		subjects: Chemistry, Biology	CGPA of 3, plus 170 points in
	Environmental	English, Mathematics,	Minimum of 180 points in	and Physics and in addition, 5	UTME in addition, 5 credits as
	Management	Physics, Chemistry	UTME and minimum of 170	credits as mentioned in O level	mentioned in O Level
	and Toxicology	and Biology	UTME for catchment states	requirements	requirements
		Minimum of 5 credits;			
3.		English, Mathematics,		Minimum of C in three	
		Physics, Chemistry		subjects: Chemistry, Biology	CGPA of 3, plus 170 points in
	B.Sc.	and Biology	Minimum of 180 points in	and Physics and in addition, 5	UTME in addition, 5 credits as
	Forensic		UTME and minimum of 170	credits as mentioned in O level	mentioned in O Level
	Science		UTME for catchment states	requirements	requirements
	BSc. Geology	Minimum of 5 Credits	Minimum of 170 points in	Minimum of C in three	GPA of 3.0 plus 160 points in
4.		in: English,	UTME and Minimum of 160	subjects: Chemistry, Physics,	UTME and in addition, 5 credits as
		Mathematics,	points for catchment states.	Mathematics and Biology in	mentioned in O' Level
		Chemistry, Physics,		addition, 5 credits as mentioned	Requirements.
		Biology or Geography		in O' Level Requirements.	
_	B.Sc.	Minimum 5 credits in;	Minimum of 160 points in	Minimum of Lower In ND,	GPA of 2.4 plus 160 points in
5.	Mathematics	English, Mathematics,	UTME and Minimum of 150	N.C.E With Minimum of 9	UTME and in addition, 5 credits as
		physics,	points for catchment states.	Points and 6 points for IJMB	mentioned in O' Level
		Agriculture/biology,		(mathematics/physics)	Requirements.
	DG DI	chemistry/geography,	2470		GD: 00 5 1 140 ; VIII 5
6.	BSc. Physics	Minimum of 5 credits	Minimum score of 150 in	Minimum of grade C in three	GPA of 2.7 plus 140 in UTME,
		including English	UTME and at least 150 for	subjects: Chemistry, Biology,	alongside 5 O' Level credits as
		Language,	catchment states.		listed.

		Mathematics, Chemistry, Biology, and Physics. Not more than two sittings.		and Physics. In addition, 5 O' Level credits as specified.	
7.	B.Sc. Chemistry	Minimum of 5 Credits in: English language, Mathematics, Chemistry, Biology and Physics. At not more than two sittings	Minimum of 150 points in UTME minimum for both catchment states and non catchment	Minimum of 9 points in relevant subjects and in addition, 5 credits as mentioned in O'level requirements.	GPA of 2.5 plus 150 points in UTME and in addition, 5 credits as mentioned in O'level requirements.
8.	B.Sc. Industrial Chemistry	Minimum of 5 Credits in: English language, Mathematics, Chemistry, Biology and Physics. At not more than two sittings	Minimum of 160 points in UTME and minimum of 150 for catchment states	Minimum of 9 points in relevant subjects and in addition, 5 credits as mentioned in O'level requirements.	GPA of 3.0 plus 160 points in UTME and in addition, 5 credits as mention in O'level requirements.
9.	B.Sc. Petroleum Chemistry	Minimum of 5 Credits in: English language, Mathematics, Chemistry, Biology and Physics. At not more than two sittings	Minimum of 160 points in UTME and minimum of 150 for catchment states	Minimum of 9 points in relevant subjects and in addition, 5 credits as mentioned in O'level requirements.	GPA of 3.0 plus 160 points in UTME and in addition, 5 credits as mention in O'level requirements.
10.	B.Sc. Statistics	Minimum 5 credits in; English, Mathematics, Economics, and the remaining being, computer/geography, Agriculture/ Chemistry	Minimum of 160 points in UTME and Minimum of 150 points for catchment states.	Minimum of Lower In ND, N.C.E With Minimum Of 9 Points and 6 points for IJMB(mathematics/economics/ geography	GPA of 2.4 plus 160 points in UTME and in addition, 5 credits as mentioned in O' Level Requirements