FACULTY OF ENGINEERING

FACULTY OF ENGINEERIN G	O' LEVEL REQUIREMENTS	UTME REQUIREMENTS	A' LEVEL REQUIRE. MENTS INCLUDING UNIMAID UMB	REQUIRE. MENTS FOR REMEDIAL PLACEMENT
B. ENG (Agric. & Env. Res. Engineering)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 160 points in UTME and Minimum of 150 for catchment States.	National Diploma in Agric. or relevant Engineering discipline at Credit level or Minimum of B in three subjects• Chemistry Mathematics and Physics and in addition, 5 credits as mentioned in O' Level requirements.	GPA of 3.5 Plus 160 points in UTME end in addition, 5 credits as mentioned in 'O' Level Requirements.
B. ENG (Chemical Engineering)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 180 points in UTME and Minimum of 170 for catchment States.	National Diploma in relevant Engineering discipline at Credit level or Minimum of B in three subjects• Chemistry Mathematics and Physics and in addition, 5 credits as mentioned in O' Level requirements.	GPA of 3.5 Plus 160 points in UTME end in addition, 5 credits as mentioned in 'O' Level Requirements.
B. ENG (Civil & Water Res. Engineering)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 180 points in UTME and Minimum of 170 for catchment States.	National Diploma in Civil Engineering Technology at Credit level or Minimum of B in three subjects• Chemistry Mathematics and Physics and in addition, 5 credits as mentioned in O' Level requirements.	GPA of 3.5 Plus 180 points in UTME end in addition, 5 credits as mentioned in 'O' Level Requirements.

B. ENG (Computer Engineering)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 180 points in UTME and Minimum of 170 for catchment States.	Engineering at Credit level or Minimum	GPA of 3.5 Plus 180 points in UTME end in addition, 5 credits as mentioned in 'O' Level Requirements.
B. ENG (Electrical. & Electronics Engineering)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 170 points in UTME and Minimum of 160 for catchment States.	National Diploma in Electrical Engineering Technology at Credit level or Minimum of B in three subjects• Chemistry Mathematics and Physics and in addition, 5 credits as mentioned in O Level requirements.	
B. Sc (Food Science & Technology)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 160 points in UTME and Minimum of 150 for catchment States.	National Diploma in Nutrition & Dietetics at credit level or Minimum of B in three subjects• Chemistry Mathematics and Physics and in addition, 5 credits as mentioned in O Level requirements.	Level Requirements in WAEC
B. ENG (Mechanical Engineering)	Minimum of 5 Credits in: English language, Mathematics Chemistry. Biology and Physics or either Further Mathematics or Technical Drawing, at not more than two sittings.	Minimum of 160 points in UTME and Minimum of 150 for catchment States.	National Diploma in Mechanical Engineering Technology at Credit level or Minimum of B in three subjects• Chemistry Mathematics and Physics and in addition, 5 credits as mentioned in O Level requirements.	ı

B. ENG	Minimum of 5 Credits in: English	Minimum of 180 points in	National Diploma relevant	GPA of 3.5 Plus 180 points in
(Petroleum &	language,	UTME and Minimum of 170	Engineering discipline at Credit level	UTME end in addition, 5
Gas	Mathematics	for catchment States.	or Minimum	credits as mentioned in 'O'
Engineering)	Chemistry.		of B in three subjects. Chemistry	Level Requirements.
	Biology and Physics or either		Mathematics and Physics and in	
	Further Mathematics or Technical		addition, 5 credits as mentioned in O'	
	Drawing, at not more than two		Level requirements.	
	sittings.		-	