FAULTY OF ENVIRONMENTAL STUDIES

NAME OF COLLEGE/F ACULTIES	O'LEVEL REQUIREMENTS	UTME REQUIREMENTS	A' LEVEL REQUIREMENTS INCLUDING UNIMAID IJMB	REQUIREMENTS FOR EX- REMEDIAL PLACEMENTS
a) B. Sc. Architecture	Minimum of 5 Credits including English Language Mathematics, Physics and at least a Credits in Technical Drawing or Fine Arts	Minimum of 200 points in UTME and 190 for catchment states	Minimum of Credit in Architecture Related Course, 9 points in NCE plus O'Level Requirements. IJMB 12 points Must have Physic and Mathematics, and any Architecture related courses	GPA 3.0 plus 170 points in UTME and minimum of 5 credits as stated in "O" Level requirements
b) B. Sc. Building	Minimum of 5 Credits including Mathematics, English Language, Physics, Chemistry and any one subject from Biology, Technical Drawing, Fine Arts, Economics, Geography, Building Construction, Land Surveying, bricklaying, and block laying.	Minimum of 160 points in UTME and 150 for catchment states	Candidates may be admitted into the 200 Level of the programme on possession of at least 2 A/L passes from Mathematics, and Physics, Holders of OND with Upper Credit in Building, Civil Engineering or Quantity Surveying may be accepted into 200 Level. Holders of HND with Lower Credit in Building, Civil Engineering or Quantity Surveying may be accepted into 200 level of the programme. IJMB 6 points Must have Physic and Mathematics	GPA 2.6 plus 150 points in UTME and minimum of 5 credits as stated in "O" Level requirements
c) B.A. Fine Arts	Minimum of 5 Credits including English Language, Mathematics, Visual Arts and any other two relevant subjects	Minimum of 150 points in UTME and 150 for catchment states	Minimum of National Diploma at Credit Level Fine Arts, 9 points in NCE plus the O' Level Requirements IJMB 9 points Must have an IJMB level in Fine Arts or its Equivalent	GPA 2.6 plus 150 points in UTME and minimum of 5 credits as stated in "O" Level requirements

d) B. Sc. Surveying and Geomatics	Minimum of 5 Credits including English Language, Mathematics, Physics, Chemistry or Geography and any other Science Subject	Minimum of 170 points in UTME and 160 for catchment states	a) Candidates who wrote IJMB/GCE A'Level must have a minimum cut-off of 6 points, in subjects that include Mathematics, Physics, Chemistry or Geography. b) Candidates with National Diploma (ND) or Higher National Diploma in Land Surveying/Geomatics, with a minimum of lower credit may be admitted into 200 level. c) Candidates in related fields such as Civil Engineering, Building, or Physics/Mathe-matics are admissible into 200 level provided they possess the Diploma at Distinction or Upper Credit pass -level d) IJMB 6 points Must have Physic and Mathematics	GPA 2.6 plus 160 points in UTME and minimum of 5 credits as stated in "O" Level requirements
e) B. Sc. Industrial Design	Minimum of 5 Credits including English Language, Mathematics, and preferably Photography, Dying, Visual Arts or Technical Drawing and any other two relevant subjects.	Minimum of 150 points in UTME and 150 for catchment states	Minimum of National Diploma at Credit level in Fine Arts, 9 points in NCE plus the O' Level Requirements IJMB 9 points Must have an IJMB level in Fine Arts or its Equivalent	GPA 2.4 plus 150 points in UTME and minimum of 5 credits as stated in "O" Level requirements
f) B. Urban and Regional Planning	Minimum of 5 Credits including English Language, Mathematics, Geography, and any two of the following: Economics, Biology, Chemistry, Agricultural Science, Government, Fine Arts and Technical Drawing	Minimum of 160 points in UTME and 150 for catchment states	Minimum of National Diploma (ND) at Credit Level in Urban and Regional Planning, Architecture, Building, Civil Engineering, Surveying, and Estate Management, IJMB 6 points Must have Geography with either Economics, Biology,	GPA 2.6 plus 150 points in UTME and minimum of 5 credits as stated in "O" Level requirements

	Chemistry, Government or	
	Sociology	