ENGINEERING/ENVIRONMENTAL/TECHNOLOGY

FACULTY/SCHOOL/COLLEGE OF ENGINEERING/ENVIRONMENTAL/TECHNOLOGY [B. Eng., B.Sc., B. Tech., B. Arc.]

1	Accounting Technology	35	Fine and Applied Arts	68	Petroleum and Gas Engineering	
2	Agricultural Engineering	36	Food Engineering	69	Polymer and Textile Engineering	
3	Agricultural and Environmental Engineering	37	Food Science and Technology/Engineering	70	Production Engineering	
4	Agricultural and Bio-Resources Engineering	38	Food Science and Engineering	71	Project Management Technology	
5	Architecture	39	Food Technology	72	Quantity Surveying	
6	Banking and Finance	40	Gas Engineering	73	Software Engineering	
7	Biomedical Engineering	41	Geography	74	Surveying	
8	Building	42	Geography and Regional Planning	75	Surveying and Geo-Informatics	
9	Chemical Engineering	43	Geography and Meterology	76	Systems Engineering	
10	Chemical/Petroleum/Petrochemical Engr.	44	Geography and Planning	77	Statistics	
11	Civil Engineering	45	Hotel Management and Tourism	78	Transportation and Management Technology	
12	Civil Engineering/Hydrology	46	Home Economics and Food Management	79	Technological Management	
13	Computer Engineering	47	ICT Engineering	80	Urban and Regional Planning	
14	Computer Science	48	Irrigation Enginerring	81	Visual Arts Technology	
15	Computer Science and Engineering	49	Industrial Arts	82	Water Resources and Environmental Engr.	
16	Computer Science with (Economics) (Mathematics)	50	Industrial Design			
17	Computer and Information Science	51	Industrial Production and Engineering	1		
18	Communication Technology	52	Information Technology			
19	Communication and Multimedia Advertising	53	Land Surveying	1		
20	Communication and Multimedia Printing Journalism	54	Management Technology		ARCHITECTURE courses through Direct Entry	
22	Communication and Multimedia Television/Filming	55	Marine Engineering	last for Five (5) and Six (6) years		
23	Communication and Multimedia Design	56	Maritime Management Technology		respectively. For Building (or Building Tech),	
24	Economics	57	Materials and Production Engineering	1	Estate Management, Quantity Surveying	
25	Electrical Engineering	58	Mechanical Engineering	1	and all other Technology and Engr. courses,	
26	Electronics Engineering	59	Mechatronics Engineering		the duration is either Four (4) or Five (5)	
27	Electrical/Electronics/Computer Engineering	60	Mechanical and Production Engineering		, , , , ,	
28	Electrical/Electronic Engineering	61	Metallurgical & Material Engineering	1	years.	
29	Environmental Management	62	Metallurgical Engineering			
30	Environmental Engineering	63	Meteorology			
31	Environmental Technology	64	Mining Engineering		· ·	
32	Environmental Management Technology	65	Navalachitecture			
33	Estate Management	66	Nutrition and Dietetics			
34	Fine Art	67	Petroleum Engineering	1		

ALL PROGRAMMES ADVERTISED IN THIS BROCHURE HAVE BEEN OFFICIALLY RECEIVED FROM THE INSTITUTIONS AND ARE DEEMED TO HAVE MET ALL APPROPRIATE STANDARDS AND HAVE BEEN APPROVED BY THE AUTHORITIES.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME	SPECIAL CONSIDERATION (WAIVER) REMARKS	
Authorite internetione	DIRECT ENTRY	DIRECT ENTRY UTME		or zone concident that (wavery nematic	
AGRICULTURAL ENGINEERING: AAU ABU ABUAD AKSU AUE BAUCHI BAYERO BENIN ESUTECH FED-OYE EKITI	DIRECT ENTRY 'A' Level passes or equivalent in Physics and Mathematics.	Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and any from Introduction to Agricultural Science, Materials and Workshop Process and Machining, Tractor Layout Power Unit Under Carriage and Auto Electricity; Transmission System; Implement and Machine; Principles of Crop Husbandry and Land Use,	SUBJECTS Mathematics, Chemistry and Physics.	DIRECT ENTRY (i) ABU requires a. two (2) 'A' level/IJMB Passes in Mathematics, and Physics or Chemistry. b. ND with at least Upper Credit in Agricultural Engineering from accredited institution. c. HND Lower Credit in Agricultural Engineering from accredited institution. (ii) ABUAD and LAUTECH - Same as in Chemical Engineering. (iii) FED-OYE EKITI requires two (2) 'A' level passes from Physics, Chemistry and Mathematics. (iv) FUNAAB and MAUTY accepts 'A' Level passes in	
FEDPOBAU-DEG FUNAAB FUTA FUTO with options in: (i) Soil and Water Engineering Technology. (ii) Farm Power and Machinery Engineering Technology. (iii) Crop processing and Storage Technology LANDMARK IMSU KUST KWASU LAUTECH		Materials and Workshop Processes; Construction and Maintenance of Agricultural Machines; general Metal Work; General Wood Work and Building/Engineering Drawing.		Mathematics, Physics and Chemistry or equivalents. FUNAAB accepts ND upper credit in Agricultural Engineering or relevant programmes. (v) FUTA accepts; a) OND at upper credit level or equivalent professional qualification in Agricultural Engineering; or b) 'A' Level passes at one sitting in at least two (2) of the following subjects: Physics, Chemistry and Biology. (vi) FUTO requires; a) At least two (2) 'A' level passes not below Grade C in Physics, Mathematics, Chemistry and Biology. b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering. c) First Degree in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering. d) Very good passes in three JUPEB subjects namely	

MAIDUGURI MAKURDI OAU (vii) OOU **RSUST** TFCH-IBADAN UYO a) **200 Level AGRICULTURAL AND BIORESOURCES ENGINEERING** MINNA TSUJ **UMUDIKE** UNIZIK UNN AGRICULTURAL AND **BIOSYSTEMS ENGINEERING ILORIN** b) 300 Level AGRICULTURAL AND **ENVIRONMENTAL ENGINEERING: IBADAN** MAUTY NDU **RSUST**

Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet UTME 'O' Level requirements.

IBADAN accepts two (2) 'A' Level passes in Physics and Mathematics plus UTME requirements. Accepts ND/HND upper credit to 200/300 levels plus UTME requirements. Knowledge of Further Mathematics is an advantage for all Engineering Courses.

ILORIN accepts;

'O' Level Credits in five (5) subjects; English Language, Mathematics, Physics, Chemistry and Biology or any one of the following subjects Agricultural Science, Further Mathematics and Technical Drawing at Credit levels. In addition, Direct Entry Candidates are required to have A- Level /IJMB or approved equivalent pass in Mathematics (Pure, Applied or pure and Applied), Physics and Chemistry or a National Diploma in Agricultural Engineering or a relevant Engineering Discipline at Distinction or Upper Credit level from a recognized Polytechnic or College of Technology plus at least one year Post ND Experience.

'O' Level Credits in five (5) subjects; English Language, Mathematics, Physics, Chemistry and Biology or any one of the following subjects Agricultural Science, Further Mathematics and Technical Drawing at Credit levels. In addition, Direct Entry Candidates in this category are required to possess a Higher National Diploma (HND) in Agricultural Engineering or a relevant Engineering Discipline, at distinction or Upper Credit level from a recognized Polytechnic or a College of

MMM. aidilhee's	Technology. (ix) LAUTECH, MAIDUGURI, IBADAN and MINNA accept ND/HND upper credit. LAUTECH, ILORIN and FUNAAB accept three (3) 'A' Level passes in Physics, Mathematics, Chemistry and Biology. (x) MAIDUGURI requires ND lower credit/merit or nine (9) points in IJMB. (xi) MAKURDI accepts a) two (2) 'A' Level/JJMB passes in Mathematics, Physics, and Chemistry. b) HND upper credit and first class degree in relevant programmes. c) HND lower credit/ND upper credit, and NCE Technical. d) NCE credit in relevant programmes plus UTME requirements. (xii) NDU accepts a) at least three (3) 'A' Level passes or equivalents in Physics, Mathematics/Further Mathematics and Chemistry and five (5) 'O' Level credit passes including English Language, Mathematics/Further Mathematics, Physics and Chemistry, Admission should be to 200 level of study in a five (5) year degree programme. b) ND/HND upper credit and above, in the relevant programmes from an approved Polytechnic or related institution. ND holders shall be admitted to the 200 level or study in a five (5) year degree programme while HND holders shall be admitted to 300 level. In addition to the above, candidates must have five (5) 'O' Level credit passes including English Language, Mathematics/Further Mathematics, Physics and Chemistry.
-----------------	--

	M. Sidilhos	

- (xiii) OAU requires two (2) A' level passes in Physics, Pure Mathematics/ Applied Mathematics and Chemistry or ND upper credit.
- (xiv) RSUST in addition to 'O' Level requirements accepts:
 - (a) HND (Lower Credit) in relevant discipline.
 - (b) OND/ND (Upper Credit) in relevant disciplines.
 - (c) At least three (3) 'A' Level passes at GCE in Physics, Chemistry, Mathematics, English Language.
- (xv) UMUDIKE accepts ND/HND with good grades in relevant programmes.
- (xvi) LANDMARK accepts A Level passes or equivalent in Physics and Mathematics.
- (xvii) MAUTY accepts'
 - a) GCE `A' Level credit passes in Maths, Physics and Chemistry.
 - b) Lower Credit in OND/HND Agric. Engineering or any other relevant field.
 - c) IJMB 7 points minimum in English, Physics, Chemistry/Mathematics.
- (xviii) UNN accepts:
 - a) 'A' Level passes in Physics, Chemistry and Mathematics plus UTME requirements.
 - b) HND/ND/NCE in relevant programmes
 - c) complete pass in Intermediate ICAN examination or equivalent
 - d) Pass in final examinations of the Chartered Institute of Secretaries.

UTME

- (i) ABU accepts five (5) 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork).
- (ii) AUE accepts 'O' Level credit pass in Biology or Agricultural Science as the fifth subject.
- (iii) BAUCHI accepts Agricultural Science in lieu of Biology.
- (iv) BAYERO requires five (5) 'O' Level passes in English

- including Mathematics, Physics, Chemistry and any one from Biology, Geography, Agricultural Science, Further Mathematics or Technical Drawing at not more than two (2) sittings.
- (xv) MAKURDI requires five (5) 'O' Level credit passes in Mathematics, Physics, Chemistry and any two (2) of English Language, Biology or Agricultural Science, Technical Drawing, Geography and Economics. Also accepts Federal Craft Certificate or WAEC Technical. All candidates must have obtained at least 'O' Level pass in English Language.
- (xvi) MAUTY requires Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology/ Tech. Drawing/ Agric. Sci./Geography/ Further Mathematics/ Marketing/Auto Mechanical Work/Auto Mechanics.
- (xvii) NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any other subject at not more than two (2) sittings.
- (xviii) UNN requires five (5) 'O' Level credit passes including Physics, Chemistry, Mathematics, at not more than two (2) sittings.
- (xix) MINNA requires English Language, Mathematics, Biology/Agricultural Science, Physics, Chemistry.
- (xx) RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject.

UTME SUBJECTS

- (i) BAUCHI accepts Agricultural Science or Biology.
- (ii) LANDMARK requires Mathematics, Chemistry and Physics.
- (iii) OOU requires any three (3) of Chemistry, Physics, Mathematics, Biology/Agricultural Science.
- (iv) OSUSTECH requires Chemistry, Biology/Agricultural Sciences and Physics/Mathematics.
- (v) FUTA requires Mathematics, Chemistry and Physics.

				 (vi) MAIDUGURI requires Mathematics, Physics and any of Chemistry or Biology or Agricultural Science. (vii) FUTO requires Mathematics, Chemistry and Physics. (viii) ILORIN requires Mathematics, Physics and Chemistry. (ix) MAUTY requires Mathematics, Chemistry and Physics. (x) ABU requires Mathematics, Physics and Chemistry.
BIOMEDICAL ENGINEERING ABUAD ACHIEVERS BELLS	Two (2) 'A' Level passes in Chemistry and any one of Physics, Biology/	Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology.	Physics, Chemistry and Biology.	DIRECT ENTRY (i) LAGOS accepts Very good passes in three JUPEB/A' Level subjects: Physics, Mathematics and Chemistry. (ii) ILORIN accepts;
ILORIN LAGOS TECH-IBADAN	Zoology/Botany and Mathematics.	M. Sidilhes		a) Candidates should have five (5) 'O' Level WASCE/NECO and its equivalent credits in five subjects including Mathematics, Physics, Chemistry and English Language and Biology. b) Candidates with Ordinary National Diploma (OND/ND) in Biomedical Engineering or other relevant engineering disciplines with minimum of Upper Credit and a minimum of one-year post qualification industrial attachment may be considered for admission into a 4-year degree programme. c) Candidates who possess three 'A' Level passes in Mathematics, Physics and Chemistry considered. Higher National Diploma (HND) at Upper credit Level in Biomedical Engineering may be considered for admission into the 300 Level of the programme and, must have at least 1-year post qualification experience.
				UTME (i) ABUAD requires at least five (5) SSC credit passes or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology. (ii) ILORIN: UTME candidates should have five (5) 'O' Level

				WASCE/NECO and its equivalent credits in five subjects including Mathematics, Physics, Chemistry and English Language and Biology. (iii) LAGOS requires Six O/Level credit passes in English, Mathematics, Further Mathematics, Biology, Physics and Chemistry. UTME SUBJECTS i) ILORIN requires Mathematics, Physics, and Chemistry. LAGOS requires English Language, Chemistry, Mathematics & Physics.
BUILDING TECHNOLOGY	'A' Level passes in	Five (5) SSC credit passes in	Mathematics,	DIRECT ENTRY
ABSU	Mathematics, Physics and Chemistry.	Mathematics, English Language, Physics,	Physics and Chemistry	(i) AAU accepts 'O' Level pass in Chemistry. ND/HND in
BAUCHI	and Chemistry.	Chemistry and any one of	Chemistry	relevant programmes. (ii) ABU accepts
BELLS		Geography, Economics,		a) 'A' Level /IJMB passes in Mathematics and
BIDA-DEG		Arts and Technical		Physics plus any one of Chemistry, Biology,
COVENANT		drawing. For holders of		Economics, Geography and Fine Arts.
FED-KEBBI		NTC, the other relevant subjects could be Intro. to		b) ND upper credit in Building from any accredited
FEDPOBAU-DEG		Building Construction,		institution.
		Bricklaying, Concreting,		c) HND lower credit in Building from any accredited
		Walls, Floors and Ceiling		institution. (iii) BAUCHI, MAUTY and MINNA accept ND/HND lower
BUILDING		Finishing,		credit in relevant courses in addition to UTME
AAU		Building/Engineering Drawing, Joinery,		requirements.
ABU		Carpentry, Gas, Steam		(iv) BELLS accepts
BAZE		Work and Bronze Welding,		a) two (2) A' Level passes from Mathematics,
CALEB		Cold / Hot Water Supply,		Physics and Chemistry.
ESUTECH		Sanitation and Drainage.		 b) ND/HND upper credit respectively in Building Technology.
FUTA				(v) CALEB accepts holders of ND for admission to 200
FUTO				level provided they satisfy the following:
IMSU				a) they must score not less than upper credit or 60% overall average in the ND examination.

JABU JOS KADPOLY-ABU KSUSTA LAGOS MINNA NAUB NDU OAU UNIOSUN UNIZIK UYO	MAN SIGHT		b) they must also obtain at not more than two (2) sittings five (5) 'O' Level credit passes in English Language, Mathematics, Physics and any two (2) subjects from Chemistry, Technical Drawing, Economics, Further Mathematics and Biology. Holders of other qualifications such as HSC, GCE, A' level will be considered for 200 level. (vi) FUTA accepts a) National Diploma with a minimum of Upper Credit in any of Building, Quantity Surveying, Architecture or Civil Engineering; or b) 'A' level pass at not less than credit level in Cambridge International Examination (CIE), Interim Joint Matriculation Board, (IJMB) examination, Joint Universities Preliminary Examination Board (JUPEB) examination or its equivalent in at least two of the following: Mathematics, Physics, Chemistry, Geography and Economics; or c) National Diploma from recognised Polytechnic or College of Technology at Upper Credit level in Quantity Surveying or Building Technology or other relevant fields in Environmental Design and Management. (vii) IMSU and OAU accept ND/HND upper credit in relevant programmes into 200/300 level provided they satisfy the following: (a) ND course must include Mathematics at ND II level; (b) Have equivalent of 'A' Level in Mathematics. (viii) JOS accepts a) ND/HND with a GPA not less than 3.50 in Building or Civil Engineering for the 200 level. b) ND lower credit in Building Engineering, and other appropriate programmes plus 'O' Level credit passes in Mathematics, Physics, and
---	-----------	--	---

English Language. (ix) LAGOS accepts Very good passes in JUPEB/A' Level subjects: Mathematics, Physics and Chemistry. OND (Distinction) in Building, Civil Engineering or Quantity Surveying into 200 level. HND (Upper Credit) in Building, Civil Engineering or Quantity Surveying into 300 level. (x) MAUTY accepts HND pass or ND lower credit in Building or any relevant programmes (xi) UYO accepts ND upper credit and HND lower credit. FUTO requires; a) At least three 'A' level passes not below Grade C in Mathematics, Physics and Chemistry. b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering. c) First Degree in Physics, Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering. d) Very good passes in three JUPEB subjects namely Mathematics, Physics and Chemistry. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.
(i) AAU Chemistry is not compulsory. (ii) ABSU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics and any two (2) subjects from Chemistry, Technical Drawing, Geography, Arts and Economics or any NTC relevant subject. (iii) ABU requires five (5) 'O' level credit passes in English Language, Mathematics and Physics plus any two of the
following: Chemistry, Biology, Fine Arts or Technical Drawing, Economics and Further Mathematics. (iv) BAUCHI requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics and any

nn midike student	other two (2) subjects from Chemistry, Geography, Economics, Technical Drawing or relevant trade subjects. (v) BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any one of Biology, Technical Drawing, Geography, Economics and Building Construction. (vi) CALEB requires five (5) 'O' Level credit passes or equivalents in Mathematics, English Language, Physics and any two (2) of Building Construction, Technical Drawing, Economics, Biology, Chemistry and Geography. (vii) COVENANT requires English Language, Mathematics, Physics and additional two (2) 'O' Level credit passes in Chemistry, Economics, Technical Drawing, Further Mathematics, Geography, Land Surveying, Building Construction, Biology and Agricultural Science. Requires at least 'O' Level pass in Chemistry. (viii) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English language, Mathematics, Physics and Chemistry with one from the following: Economics, Geography, Further Mathematics, Technical Drawing and Building Construction. (ix) JOS accepts 'A' Level passes and at not more than of two (2) sittings in Mathematics and either Physics or Chemistry or both and at least two (2) 'O' Level credit passes from Building Construction, Land Surveying, Fine Arts, Technical Drawing, Economics, Additional Mathematics, Geography including English Language, (x) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Physics, Chemistry and any one of Building Construction, Technical Drawing and Economics. (xi) MAUTY requires 'O' Level credit passes in Physics, and
-------------------	---

		M. Sildillines		any other two (2) subjects from Building Construction, Geography, Economics, Technical Drawing, Further Mathematics, Biology, Chemistry, Plumbing and Pipe Fitting/Electrical installation and Maintenance work/Block laying, Brick laying and concrete work, painting and decoration. (xii) OAU accepts any one of Additional Mathematics, Biology, Building Construction and Land Surveying in addition to the listed options. (xiii) MINNA requires English Language, Mathematics, Physics and any two (2) from Chemistry, Geography, Economics, Fine Arts, Technical Drawing, Building Construction, Biology. (xiv) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology. UTME SUBJECT (i) ABU requires Mathematics, Physics plus any one of Chemistry, Geography, Economics, Biology and Technical Drawing. (ii) ESUTECH accepts Economics, Geography or Biology in lieu of Chemistry. (iii) MINNA requires Physics, Mathematics and any one from Chemistry, Geography, Biology, Economics or Arts. (iv) FUTIO requires Chemistry, Mathematics and Physics. (v) LAGOS requires English Language, Mathematics, Physics and Chemistry.
CHEMICAL ENGINEERING: ABU ABUAD ABUJA	'A' Level passes in Physics, Chemistry and Mathematics.	Five (5) SSC credit passes to include Physics, Chemistry, Mathematics and English Language and any other Science subject.	Mathematics, Physics and Chemistry.	DIRECT ENTRY (i) ABU accepts a) 'A' Level/IJMB passes in Physics, Chemistry and Mathematics b) ND upper credit in Chemical Engineering from

AKSU AUN BAUCHI BAYERO BENIN CARITAS COOU COVENANT DELSU EUI ESUTECH FED-NDUFU FED-OTUOKE FUPRE FUTO with options in: (i) Nuclear Eng. Tech. (iii) Biochemical Eng. Tech. (iiii) Biochemical Eng. Tech. GREGORY IGBINEDION ILORIN KADPOLY-ABU LAGOS LANDMARK LAUTECH MADONNA MAIDUGURI MAUTY MINNA OAU		M. aldillines		k	accredited institution c) HND lower credit in Chemical Engineering from any accredited Institution. ABUAD accepts HND lower credit and ND upper credit in addition to UTME requirements into 200 level. ABUJA accepts HND lower credit or ND upper credit in Chemical Engineering plus UTME requirements into 200 level. BAUCHI accepts ND/HND in Chemical Engineering. BENIN - in addition to UTME requirements requires (a) first degree Second Class Lower in Science or degree in Medicine, Dentistry or Pharmacy and PTI HND lower credit / ND upper credit. (b) HND upper credit in Engineering/Technology and PTI upper credit into 300 levels. (c) ND / HND holders should have 'A' grade in Mathematics. BENIN accepts HND lower credit and ND upper credit plus UTME requirements. CARITAS - No Direct Entry. COOU accepts ND/HND lower credit. ESUTECH and BENIN require 'A' Level passes in any two (2) of Physics, Chemistry and Mathematics. ESUTECH also accepts NCE/ND/HND/first degree with good grades and UTME requirements into 200 or 300 level respectively. FUTO requires; a) At least three 'A' level passes not below Grade C in Physics, Mathematics and Chemistry. ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Biochemistry, Computer Science, Geology or Engineering. First Degree in Physics, Mathematics, Statistics, Chemistry, Biochemistry, Computer Science, Geology or Engineering.
--	--	---------------	--	---	--

- (xx) OSUSTECH accepts first degree from a recognized university in the relevant subjects not below Second Class Lower.
- (xxi) UYO accepts ND/HND in relevant programmes plus the UTME requirements.
- (xxii) EUI accepts;
 - a) Two (2) 'A' Level passes in Physics, Chemistry and Mathematics.
 - b) OND/HND not below credit level.
 - c) Very good passes in JUPEB/IJMB subjects: Literature in English and two (2) Arts or Social Sciences.
 - d) B.Sc. in Relevant field not below Second Class Lower.
 - (xxiii) FUPRE requires 'A' Level passes in Physics, Chemistry and Mathematics.
 - (xxiv) UYO accepts ND/HND in relevant programmes plus UTME requirements.
 - (xxv) PHC accepts Three (3) Advanced level GCE or HSC or JUPEB or IJMB passes in Mathematics, Physics, Chemistry, including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN accredited institution including UTME entry requirements. HND (upper credit) in the relevant discipline from a recognized and COREN accredited institution with 2 years working experience including UTME entry requirements.
 - (xxvi) LANDMARK accepts A Level passes in Physics, Chemistry and Mathematics.

UTME

- (i) ESUTECH accepts 'O' Level credit pass in English Language.
- (ii) UNN Same as in Agricultural Engineering.
- (iii) ILORIN accepts Agricultural Science in lieu of Biology.

- (iv) MAUTY requires Physics, Chemistry and Biology/ Technical Drawing/ Geography/ Further Mathematics.
 - (v) OSUSTECH and LAGOS require 'O' Level credit pass in Further Mathematics as the fifth subject.
 - (vi) EUI requires five (5) credit passes at SSC or its equivalent to include Physics, Chemistry, Mathematics, English Language and any other Science subject.
 - (vii) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.
 - (viii) LAGOS requires Five O/Level credit passes in English, Mathematics, Further Mathematics, Physics and Chemistry.
 - (ix) ABU requires five (5) 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork).
 - (x) PHC requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics and English Language and any other subject from Biology, Agricultural Science, Technical Drawing, Further Mathematics
 - (xi) LANDMARK requires Five (5) SSC credit passes to include Mathematics, English Language, Physics, Chemistry, and either credit pass in Further Mathematics, Biology or Technical Drawing.

UTME SUBJECTS

- (i) NILE Same as in Computer Engineering.
- (ii) MAIDUGURI requires Mathematics, Physics and any of Chemistry or Biology.
- (iii) FUPRE requires Mathematics, Physics and Chemistry.
- (iv) FUTO requires Mathematics, Chemistry and Physics.
- (v) MAUTY requires Mathematics, Physics and Chemistry.
- (vi) LAGOS requires English Language, Chemistry,

				Mathematics & Physics. (vii) ABU requires Mathematics, Physics and Chemistry. (viii) PHC requires Mathematics, Physics and Chemistry. (ix) LANDMARK requires Mathematics, Physics and Chemistry.
CHEMICAL/PETROCHEMICAL	'A' Level passes in		Physics, Chemistry	DIRECT ENTRY
ENGINEERING:	Physics, Chemistry and Mathematics.	to include Physics, Mathematics, Chemistry	and Mathematics	(i) NDU – Same as in Agricultural and Environmental
NDU	iviatilematics.	and English Language.		Engineering. (ii) RSUST in addition to 'O' Level requirements accepts:
RSUST			X.	(a) HND (Lower Credit) in relevant discipline.
				(b) OND/ND (Upper Credit) in relevant disciplines.(c) At least three (3) 'A' level passes at GCE in Physics,
PETROCHEMICAL				Chemistry and Mathematics.
ENGINEERING			(0)	·
BAUCHI		×		UTME
				(i) RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject.
CIVIL ENGINEERING	(i) 'A' Level passes in	Five (5) SSC credit passes	Physics, Chemistry	DIRECT ENTRY
AAU	Physics and Mathematics.	to include Physics, Chemistry, Mathematics,	and Mathematics	(i) RSUST in addition to 'O' Level requirements accepts:
ABSU	(ii) ND/HND upper	English Language and one		(a) HND (Lower Credit) in relevant discipline. (b) OND/ND (Upper Credit) in relevant disciplines.
ABU	credit at	Science subject		(c) At least three (3) 'A' level passes at GCE in Physics,
ABUAD	appropriate levels.	N.		Chemistry and Mathematics.
ABUJA	levels.			(ii) ABU accepts; i. Two 'A' level/IJMB Passes which must include
AFIT-DEG AKSU				Mathematics Chemistry or Physics.
AUE				ii. ND in Civil Eng. at Upper Credit from accredited institution.
BAUCHI				iii. HND in Civil Eng. with at least Lower Credit from
BAYERO				accredited institution (iii) ABUAD requires three (3) 'A' Level passes in
BAZE				(iii) ABUAD requires three (3) 'A' Level passes in Mathematics, Physics and Chemistry.
BELLS				(iv) ABUAD, AAU, FUTO and UYO accept ND upper credit,
BENIN				HND lower credit in relevant areas plus UTME

BIU		
COOU		
COVENANT		
CRUTECH		
DELSU		
EKSU		
ESUTECH		
EUI		
ELIZADE		
FED-NDUFU		
FED-OTUOKE		
FED-OYE EKITI		
FEDPOBAU-DEG		
FUNAAB		
FUTA	×	
FUTO with options in:		
(i) Structural Engr. Tech.		
(ii) Public Health Engineering		
Technology.		
(iii) Transportation/Highway		
Engineering Technology	. 0	
(iv) Water Resources	4	
Engineering Technology		
(v) Marine Engineering		
Technology		
GREGORY		
IBADAN		
IGBINEDION		
ILORIN		
IMSU		

requirements.

- (v) ABUJA accepts HND lower credit or ND upper credit in Civil Engineering from accredited institutions plus UTME requirements into 200 level.
- (vi) BAYERO, UNN, LAUTECH and MAUTY accept 'A' Level pass in Chemistry.
- (vii) BENIN As in Chemical Engineering.
- (viii) COOU accepts ND/HND lower credit in Civil Engineering.
- (ix) FED-OYE EKITI requires two (2) 'A' Level passes from Physics, Chemistry and Mathematics.
- (x) FUNAAB requires `A' Level passes in Mathematics, Physics and Chemistry or equivalent. It accepts ND upper credit in Civil Engineering or relevant programmes.
- (xi) FUTA requires;
 - a) OND upper credit level in Civil Engineering from recognised institutions; or
 - b) 'A' Level or equivalent passes at one sitting with at least six (6) points in two (2) of the following subjects: Chemistry, Physics and Mathematics.
- (xii) FUTO requires;
 - a) At least two (2) 'A' Level passes not below Grade C in Physics and Mathematics.
 - b) OND / HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Building Technology, Architecture, Surveying and Geoinformatics, Computer Science, Geology or Engineering.
 - First Degree in Physics, Mathematics, Statistics, Chemistry, Building Technology, Architecture, Surveying and Geoinformatics, Computer Science, Geology or Engineering.
 - Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet

JOS		
KADPOLY-ABU		
KSUSTA		
KUST		
KWASU		
LAGOS		
LANDMARK		
LAUTECH		
LCITY		
MADONNA		
MAIDUGURI with option in:		
(i) Water Resources		
Engineering		70
MAKURDI		(0)
MARITIME-UNI	×	
MAUTY	C	
MINNA	0,5	
NAUB		
NDA		
NDU	,(O)	
NILE		
OAU	. \ .	
000		
OSUSTECH		
PHC		
RSUST		
TSUJ		
UDU		
UMUDIKE		
UNIOSUN		
UNN		
_		

UTME 'O' Level requirements.

- (xiii) IGBINEDION requires second 'A' Level should be taken from Mathematics and Chemistry. IGBINEDION accepts
 - a) 'O' Level credit pass in Chemistry
 - b) ND/HND upper credit into 200 and 300 levels respectively.
 - c) ND in any Engineering related programmes.
- (xiv) ILORIN Same as Agricultural and Biosystem Engineering. Relevant Programmes include ND Civil Engineering and Water Resources Engineering.
- (xv) JOS requires two (2) 'A' Level or IJMB passes from Chemistry, Physics and Mathematics. Accepts ND credit in Civil Engineering or related programmes from a recognised institution. Accepts 'O' Level credit pass in Mathematics.
- (xvi) LAGOS requires Very good passes in three JUPEB/A'
 Level subjects: Physics, Mathematics and Chemistry.
 'A' level Cambridge HND (Upper Credit) in Civil
 Engineering courses. ND (Distinction) in Civil
 Engineering courses.
- (xvii) MAKURDI Same as in Agricultural Engineering
- (xviii) MAUTY accepts;
 - a) GCE `A' Level and IJMB passes in Physics, Chemistry, and Mathematics
 - b) Lower credit in OND/HND Civil Engineering and other relevant Field.
 - c) IJMB 7 points minimum in English, Physics, Chemistry/Mathematics
- (xix) MAUTY accepts
 - a) GCE `A' Level and IJMB passes in Physics, Chemistry, and Mathematics.
 - b) ND upper/lower credit in relevant programmes.
- (xx) MINNA accepts ND/HND lower credit from recognised institution. Accepts 'O' Level credit passes in English

UNIZIK UYO STRUCTURAL ENGINEERING BENIN NAUB	Language and Chemistry. (xxi) NDA requires the other Science subject from Technical Drawing, Further Mathematics, Biology and Geography. (xxii) NDU – Same as in Agricultural and Environmental Engineering. (xxiii) NILE – Same as in Computer Engineering. (xxiv) OAU accepts ND/HND upper credit in Civil Engineering. (xxv) OSUSTECH - Same as for Chemical Engineering. (xxvi) OSUSTECH - Same as in Chemical Engineering. Accepts A' level pass in Chemistry. (xxvii) PHC accepts Three (3) Advanced level GCE or HSC or JUPEB or IJMB passes in Mathematics, Physics, Chemistry, including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN accredited institution including UTME entry requirements. HND (lower credit) in the relevant discipline from a recognized and COREN accredited institution with two (2) years working experience including UTME entry requirements. (xxvii) UMUDIKE and IBADAN - As for Agricultural and Environmental Engineering. (xxix) UNIOSUN accepts two (2) 'A' Level passes in Mathematics, Physics and Chemistry. Accepts ND lower credit in Civil or Mechanical Engineering. (xxx) EUI accepts; a) Two (2) 'A' Level passes in Physics, Chemistry and Mathematics. b) OND/HND not below credit level. c) Very good passes in JUPEB/IJMB subjects: Literature in English and two (2) Arts or Social Sciences. d) B.Sc. in Relevant field not below Second Class Lower.
---	---

(xxxii) KSUSTA accepts ND/HND Lower credit at appropriate
levels.
(xxxiii) LANDMARK accepts A Level passes in Physics and

(xxxiii) LANDMARK accepts A Level passes in Physics and Mathematics. ND/HND upper credit at appropriate levels.

(xxxiv) DELSU requires

- a) GCE 'A' Level passes in Mathematics, Physics and Chemistry or equivalent.
- b) Merit in DELSU Diploma in Engineering
- c) ND in Engineering from Polytechnics with a grade not below Upper Credit.

UTME

- (i) COOU accepts 'O' Level pass in English Language.
- (ii) ESUTECH requires 'O' Level credit passes in English Language and all relevant subjects.
- (iii) FED-OYEEKITI five (5) Credits at SSC (or its equivalent) including English Language, Mathematics, Physics, Chemistry and one other Science subject from Further Mathematics, Technical Drawing, Biology/Agricultural Science.
- (iv) FUNAAB requires 'O' Level credit pass in Biology.
- (v) FUTA requires five (5) 'O' Level credit passes or equivalents at NOT more than two (2) sittings including Chemistry, Physics, Mathematics English Language and any other Science subject.
- (vi) MAKURDI and FUNAAB same as in Agricultural Engineering.
- (vii) IBADAN As for Agricultural and Environmental Engineering.
- (viii) JOS requires credit pass in Additional or Further Mathematics as the fifth subject.
- (ix) LAGOS requires five (5) 'O' Level credit passes in English Language, Mathematics, Further Mathematics, Physics and Chemistry.
- (x) MAUTY requires Physics, Chemistry and Biology/ Technical Drawing /Agricultural Science / Further

		(xi) (xii) (xiii) (xiv) (xiv) (xv) (xvi) (xvii) (xviii)	Mathematics/ Block laying, Brick Laying and Concrete Work/ Air Conditioning and refrigeration/ Plumbing and Pipe Fitting/Machine Wood Working/Painting and Decoration NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any other subject at not more than two (2) sittings. RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject. UNN — Same as in Agricultural and Bioresources Engineering. MINNA requires 'O' Level credit passes including English Language, Mathematics, Physics, Chemistry and any one of Further Mathematics, Geography, Technical Drawing, Building Technology, Biology/Agricultural Science. NDA requires one other Science/Technical subject from Technical Drawing, Further Mathematics, Biology, Geography and Building Engineering Drawing. EUI requires five (5) credit passes at SSC or its equivalent to include Physics, Chemistry, Mathematics, English Language and any other Science subject. DELSU requires five (5) 'O' Level credit passes in the SSC or its equivalent (at not more than two (2) sittings including English Language, Mathematics, Physics and Chemistry. MARITIME-UNI requires five (5) at SSCE or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science/Further Mathematics/Data Processing/Technical Drawing. FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology. LAGOS requires Five O/Level credit passes in English
--	--	---	---

- Language, Mathematics, Further Mathematics, Physics and Chemistry.

 (yv) KSUSTA requires Five (F) SSC credit passes to include
 - (xx) KSUSTA requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics, English Language and one Science subject.
 - (xxi) ABU accepts five (5) 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork).
 - (xxii) PHC requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics and English Language and any other subject from Biology, Agricultural Science, Technical Drawing, Further Mathematics.
 - (xxiii) LANDMARK requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics, English Language and one other Science subject (Further Mathematics, Agricultural science and Technical Drawing).

UTME SUBJECTS

- (i) UNN As in Agric Engineering.
- (ii) NILE Same as in Computer Engineering.
- (iii) FUTA requires Physics, Chemistry and Mathematics.
- (iv) MAIDUGURI requires Mathematics, Physics and any of Chemistry or Biology or Agricultural Science.
- (v) AFIT-DEG requires Mathematics, Physics and any other subject from Chemistry, Geography and Biology.
- (vi) FUTO requires Mathematics, Chemistry and Physics.
- (vii) MAUTY requires Mathematics, Physics and Chemistry.
- (viii) LAGOS requires English Language, Chemistry, Mathematics & Physics.

				 (ix) KSUSTA requires Physics, Chemistry and Mathematics. (x) ABU requires Physics, Chemistry and Mathematics. (xi) PHC requires Physics, Chemistry and Mathematics. (xii) LANDMARK requires Physics, Chemistry and Mathematics.
COMPUTER ENGINEERING:	Three (3) 'A' Level	Five (5) SSC credit passes	Mathematics,	DIRECT ENTRY
ABSU	passes in Pure	to include Mathematics,	Physics and	(i) BELLS accepts;
ABU	Mathematics or Pure	Further Mathematics,	Chemistry.	a) two (2) 'A' Level passes from Mathematics,
ABUAD	and Applied Mathematics,	Chemistry, Physics and English Language.		Physics and Chemistry. b) ND/HND upper credit in Computer Engineering,
ACHIEVERS	Chemistry and Physics.	21.8.01. 201.800801		or Electrical/Electronic Engineering.
AJAYI				(ii) BENIN, ABUAD and LAGOS - Same as in Chemical
AUN				Engineering.
BAYERO		C		(iii) FED-OYE EKITI requires two (2) 'A' Level passes from
BAZE		0,5		Mathematics, Physics and Chemistry. (iv) ILORIN - In addition to 'O' Level and Post-UTME
BELLS				requirements, candidates must have either of the
BENIN				following:
CARITAS		*(O)		a) 'A' Level IJMB/JUPEB or approved equivalent Pass in
COVENANT				Mathematics, (Pure or/and Applied), Physics, and
EUI				Chemistry with a minimum of 10 points. b) OND (Upper Credit) in Computer Engineering
EKSU				Technology or Electrical & Electronics Engineering
ELIZADE	1			Technology with at least one year post diploma
ESUTECH				industrial work experience.
FED-OYE EKITI				Candidates with any of the following qualifications
FUTA				may be considered in addition: c) First Degree in Physics, Mathematics, and Computer
GREGORY				Science with Second Class Lower Division may be
IGBINEDION				considered for admission into 200 Level.
ILORIN				d) HND in Computer Engineering Technology or
KWASU				Electrical & Electronics Engineering Technology

LAGOS LAUTECH MADONNA MAIDUGURI MINNA NILE OAU ODUDUWA OOU RSUST UMUDIKE UYO COMPUTER AND COMMUNICATION ENGINEERING BAUCHI	M. Sidilines	discipline at Distinction or Upper Credits level from recognized Polytechnic or College of Technology after NYSC may be considered for upgrading to 300 Level. e) First Degree Honours in any other Engineering discipline may be admitted into 300 Level. (v) MAIDUGURI and BENIN - As in Chemical Engineering. (vi) OAU accepts ND upper credit in Computer Science (vii) OOU accepts ND/HND upper/lower credit in Computer Science. (viii) RSUST - Same as in Civil Engineering. (ix) NILE accepts any two (2) A' level passes in Science subjects, ND/HND lower credit or NCE merit in relevant programmes. (x) UMUDIKE accepts ND/HND upper credit with at least B average in Mathematics plus UTME requirements. (xi) UYO accepts ND/HND in relevant programmes plus UTME requirements. (xii) CARITAS accepts a) Bachelor's Degree in one (1) of Mathematics, Statistics, Physics and Chemistry. b) NCE/ND/HND Lower credit in one (1) of Mathematics, Statistics, Physics and Chemistry. c) GCE A'Level/IJMB/JUPEB Passes in Mathematics and Physics or Chemistry. (xiii) EUI accepts; a) Two (2) 'A' Level passes in Physics, Chemistry and Mathematics. b) OND/HND not below credit level. c) Very good passes in JUPEB/IJMB subjects: Literature in English and two (2) Arts or Social Sciences. d) B.Sc. in Relevant field not below Second Class Lower. (xiv) LAGOS accepts Very good passes in three JUPEB/A' Level subjects: Physics, Mathematics
		JOPEB/A Level Subjects: Physics, iviathematics

WW. Sidikes Lider	and Chemistry. 'A' level Cambridge HND/ND (Upper Credit) in related Engineering courses. ABU requires: i. Two A level/JMB passes which must include Physics and Mathematics. ii. ND or equivalent in Electrical Eng. or relevant field, with minimum of Upper Credit from accredited institution. iii. HND with at least lower credit in Electrical Engineering from accredited institution. iv. ABU Diploma in Computer Engineering with a Minimum of Merit. (xvi) FUTA requires; a) ND or HND with a minimum of upper credit level or equivalent in Computer Engineering from accredited and recognised Polytechnics institutions; or b) 'A' Level or equivalent in at least two (2) of the following: Mathematics, Physics and Chemistry. UTME (i) ABUAD and OOU accept any Science Subject in lieu of Further Mathematics. (ii) ESUTECH requires 'O' Level credit passes in English Language and all other relevant subjects. (iii) FED-OYEEKITI requires five (5) credits at SSC (or its equivalent) including English Language, Mathematics, Physics, Chemistry and one other Science subject from Further Mathematics, Technical Drawing, Biology/Agricultural Science. (iv) LAGOS requires Five O/Level credit passes in English, Mathematics Further Mathematics, Physics and Chemistry. (v) MINNA and BELLS require five (5) 'O' Level credit passes in English Language, Mathematics and either Physics or Chemistry and any other Science subject.
-------------------	--

idilhes	Science subjects. (vii) RSUST and UMUDIKE - Same as in Civil Engineering. (viii) EUI requires five (5) credit passes at SSC or its equivalent to include Physics, Chemistry, Mathematics, English Language and any other Science subject. (ix) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Physics, Chemistry and any other Science subject. Candidates with credit pass in Further Mathematics and Technical Drawing shall have added advantage. (x) ILORIN - UTME candidates are required to obtain O'Level credits in Five (5) subjects including English Language, Mathematics, Physics, Chemistry and any other relevant science subject in a single sitting. (xi) CARITAS requires Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and any other science subject. (xii) ABU accepts five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork).
28	 UTME SUBJECT NILE accepts any three (3) Science subjects. OOU requires any three (3) of Chemistry, Physics, Mathematics, Biology/Agricultural Science. FUTA requires Physics, Chemistry and Mathematics. MAIDUGURI requires Mathematics, Physics and any of Chemistry or Biology or Agricultural Science. ILORIN requires Mathematics, Physics and Chemistry. CARITAS requires Mathematics, Physics, Chemistry. LAGOS requires English Language, Chemistry,

POLYMER AND TEXTILE	'A' Level passes in	Five (5) SSC credit passes	Physics, Chemistry	Mathematics & Physics. (viii) ABU accepts Mathematics, Physics and Chemistry. DIRECT ENTRY
ENGINEERING:	Chemistry,	to include Mathematics,	and Mathematics.	(i) FUTO requires;
FUTO	Mathematics and	Chemistry, Physics, English		a) At least three (3) 'A' Level passes not below Grade C
UNIZIK	Physics	Language and any other Science subject.		in Physics, Mathematics and Chemistry. b) OND/HND at Upper Credit level in Physics,
POLYMER ENGINEERING OSUSTECH			YOUT.	Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering. c) First Degree in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering.
CHEMICAL AND POLYMER ENGINEERING LASU		14/Nes		d) Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet UTME 'O' Level requirements. (ii) LASU Same as in Mechanical Engineering
		N. SIO.		 UTME FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology. LASU Same as in Mechanical Engineering UTME SUBJECTS FUTO requires Mathematics, Chemistry and Physics.
PRODUCTION ENGINEERING BENIN	As in Chemical	As in Chemical Engineering	As in Chemical Engineering	DIRECT ENTRY (i) PENIN as in Chamical Engineering
DLIVIIV	Engineering.		Luguieeiiig	(i) BENIN as in Chemical Engineering.
WATER RESOURCES AND	'A' Level passes must	Five (5) SSC credit passes in	Chemistry,	DIRECT ENTRY

ENVIROMENTAL	include Physics or	Physic Chemistry,	Mathematics and	(i) ABU requires:
ENGINEERING:	Chemistry, and	Mathematics, English	Physics	i. GCE 'A' level or IJMB passes in Mathematics, Physics or
ABU ILORIN	Mathematics	Language and Biology		Chemistry.
KUST				ii. ND with Upper credit in Water Resources or Civil Engineering or related field from accredited institution.
K637				ii. HND with at least Lower credit level in Water Resources
				or Civil Engineering or related field from accredited
				institution.
				(ii) ILORIN – A candidate for direct entry must possess
				OTME Ordinary level requirements as stated: Plus GCE or IJMB Advanced level or equivalent qualification in
				Physics, Mathematics and Chemistry. OR National
			X	Diploma (at least Upper Credit) in Water Resources
				and Environmental Engineering or Civil Engineering.
				UTME
			i)	ILORIN accepts Ordinary level (WASC, NECO) Credits in
				five (5) subjects including English Language,
		×		Mathematics, Physics, Chemistry and Biology.
		G		ii) ABU accepts five (5) 'O' level credit passes in English
		0,5		Language, Mathematics, Chemistry, Physics, and any other science subject.
				other science subject.
				UTME SUBJECTS
		10		
				i) ILORIN requires Physics, Chemistry and
				Mathematics.
				ii) ABU requires Mathematics, Chemistry and Physics.
PETROLEUM ENGINEERING	'A' Level passes to	Five (5) SSC credits to	Chemistry,	DIRECT ENTRY
ABUAD	include Physics,	include Physics, Chemistry,	Mathematics and	(i) BAUCHI accepts ND/HND in related Engineering
AKSU	Chemistry and Mathematics.	Mathematics, English	Physics	programmes plus UTME requirements.
BAUCHI	iviaulematics.	Language and any one Science subject.		(ii) FUTO requires; a) At least two 'A' Level passes not below Grade C in
BAYERO		January Subjecti		Mathematics, Physics and Chemistry.
BENIN				b) OND / HND at Upper Credit level in Physics,
COVENANT				Mathematics, Statistics, Chemistry, Computer
DELSU				Science, Geology or Engineering.

FED-NDUFU FUPRE FUTO with options in: (i) Drilling and Exploration Engineering Technology. (ii) Reservoir Engineering Technology (iii) Natural Engineering Technology (iv) Petroleum Production Eng. GREGORY IBADAN IGBINEDION MADONNA NDU OSUSTECH RSUST TECH-IBADAN UYO PETROLEUM AND GAS ENGINEERING BAZE LAGOS FED-OTUOKE MARITIME-UNI NILE PHC GAS ENGINEERING OSUSTECH		(iii) (iv) (v) (vi) (viii) (viii)	First Degree in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering. Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet UTME 'O' Level requirements. IGBINEDION accepts two (2) 'A' Level passes to include Physics plus one of Mathematics and Chemistry. Accepts ND in Engineering related programmes. LAGOS accepts Very good passes in JUPEB subjects: Physics, Mathematics and Chemistry. A 'level Cambridge HND/ND (Upper credit). NDU and IBADAN-As in Agricultural Engineering. NILE – Same as in Computer Engineering. OSUSTECH, ABUAD, FUTO and BENIN- As in Chemical Engineering. PHC accepts Three (3) Advanced level GCE or HSC or JUPEB or IJMB passes in Mathematics, Physics, Chemistry, including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN accredited institution including UTME entry requirements. HND (lower credit) in the relevant discipline from a recognized and COREN accredited institution with two (2) years working experience including UTME entry requirements. RSUST in addition to 'O' Level requirements accepts: (a) HND (Lower Credit) in relevant disciplines. (b) OND/ND (Upper Credit) in relevant disciplines. (c) At least three (3) 'A' level passes at GCE in Physics, Chemistry and Mathematics UYO accepts ND/HND in relevant programmes plus UTME requirements. FUPRE requires 'A' Level passes in Physics, Chemistry and Mathematics.
OSUSTECH	31	. ,	

UTME

- (i) BENIN As in Chemical Engineering.
- ii) IBADAN As in Agricultural and Environmental Engineering.
- (iii) NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any other subject at not more than two (2) sittings.
- (iv) NILE Same as in Computer Engineering.
- (v) OSUSTECH and LAGOS requires 'O' Level credit pass in Further Mathematics.
- (vi) RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject.
- (vii) MARITIME-UNI requires five (5) credits at SSCE or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science/Further Mathematics/Data Processing/Technical Drawing.
- (viii) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.
- (ix) LAGOS requires Five O/Level credit passes in English, Mathematics, Further Mathematics, Physics and Chemistry.
- (x) PHC requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics and English Language and any other subject from Biology, Agricultural Science, Technical Drawing, Further Mathematics

UTME SUBJECTS

FUTO requires Mathematics, Chemistry and Physics.

		ii) LAGOS requires English Language, Chemistry, Mathematics and Physics. iii) PHC requires Chemistry, Mathematics and Physics
COMPUTER SCIENCE BELLS CRAWFORD OFFA-DEG RENAISSANCE	(i) 'A' Level passes in Mathematics, Physics and Chemistry. (ii) ND/HND in Computer Science Upper/Lower credit respectively	Physics, Chemistry and Mathematics DIRECT ENTRY (i) BELLS accepts A Level passes in Mathematics, Physics and Chemistry. ND/HND in Computer Science Upper/Lower credit respectively (ii) OAU as for Computer Engineering. UTME (i) AUN same as in Software Engineering. (ii) BELLS requires Five (5) SSC credits to include English Language, Mathematics, Physics and Chemistry. (iii) OAU as for Computer Engineering. (iv) RENAISSNCE requires Economics. UTME SUBJECTS (i) BELLS requires Physics, Mathematics and any of Chemistry, Biology, Geography and Economics
ELECTRICAL ENGINEERING ABU ABUJA BAYERO KADPOLY-ABU KSUSTAA KUST MARITIME-UNI NDU OFFA-DEG PHC RSUST UNIZIK	(i) 'A' Level passes in Mathematics and Physics. (ii) ND/HND in Elect Eng. Upper/Lower credit respectively. Five (5) SSC credit passes including Mathematics, Physics, Chemistry and English Language.	Mathematics, Physics and Chemistry. DIRECT ENTRY (i) ABU accepts a) Two A level/IJMB passes which must include Physics and Mathematics. b) ND or equivalent in Electrical Eng. or relevant field, with minimum of Upper Credit from accredited institution. c) HND with at least lower credit in Electrical Engineering from accredited institution. d) ABU Diploma in Computer Engineering with a Minimum of Merit. (ii) ABUJA accepts HND lower credit or ND upper credit in Electrical Engineering from accredited institutions plus UTME requirements into 200 level. (iii) LASU accepts ND/HND upper credit in relevant programmes for a four (4) year programme.

ELECTRONICS AND COMPUTER ENGINEERING LASU UNIZIK ELECTRICAL AND COMPUTER ENGINEERING		(iv) (v) (vi) (vii)	LASU Same as in Mechanical Engineering. MINNA accepts ND/HND lower credit in relevant programmes plus five (5) 'O' Level credit passes in Mathematics, English Language, Physics, Chemistry and one other science subject. PHC – No Direct Entry. RSUST in addition to 'O' Level requirements accepts: (a) HND (Lower Credit) in relevant discipline. (b) OND/ND (Upper Credit) in relevant disciplines. (c) At least three (3) 'A' level passes at GCE in Physics, Chemistry and Mathematics. UNN – Same as in Agricultural and Bioresources Engineering.
MINNA	M. SIOHNOS		LASU Same as in Mechanical Engineering. PHC requires the fifth 'O' level credit pass in any Science subject preferably Further Mathematics. RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject. UNN — Same as in Agricultural and Bioresources Engineering. MARITIME-UNI requires five (5) credits at SSCE or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science/Further Mathematics/Data Processing/Technical Drawing. ABU requires five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork). SUBJECTS requires Mathematics, Physics and Chemistry.

ELECTRICAL/ELECTRONICS	Two (2) 'A' Level	Five (5) SSC credit passes	Mathematics,	DIRECT ENTRY
ENGINEERING	passes in	to include Mathematics,	Physics and	(i) ABUAD and CRUTECH - same as in Civil Engineering
AAU	Mathematics, Physics or Chemistry	Physics, Chemistry, English Language and any other	Chemistry	(ii) BAUCHI, AAU, and LAUTECH do not accept D7 in
ABSU	of Chemistry	Science subject.		English Language (iii) BELLS same as in Computer Engineering.
ABUAD				(iv) BENIN - Same as in Computer Engineering.
ACHIEVERS				(v) COOU accepts ND/HND/lower credit in Electrical/
AFIT-DEG				Electronics Engineering.
AJAYI				(vi) EKSU accepts ND upper credit in Electrical Engineering
AKSU				and HND lower credit in Electrical Engineering.
AUE			* *	(vii) ESUTECH and BAUCHI accept ND/HND in relevant
AUN				programmes with UTME requirements. (viii) FED-OYE EKITI requires two (2) 'A' Level passes from
BAUCHI				Physics, Chemistry and Mathematics.
BAZE				(ix) FUNAAB accepts 'A' Level passes in Mathematics,
BELLS				Physics and Chemistry or equivalents. Accepts ND
BENIN				upper credit in Electrical/Electronic Engineering or
BIDA-DEG				relevant programmes.
BIU		.~0		(x) FUTA accepts; a) ND with a minimum of upper credit level or
BOWEN				equivalent in Electrical and Electronics
CARITAS				Engineering from accredited and recognised
coou				Polytechnics institutions; or
COVENANT		. '0		b) 'A' Level or equivalent in at least two (2) of
CRUTECH		14		the following; Chemistry, Physics and
DELSU				Mathematics with grades not lower than B. (xi) FUTO requires;
EUI				a) At least two (2) 'A' Level passes not below Grade C
EKSU				in Mathematics and Physics or Chemistry.
ELIZADE				b) OND/HND at Upper Credit level in Physics,
ESUTECH				Mathematics, Statistics, Chemistry, Geology,
FED-NDUFU				Computer Science or Engineering.
FED-OTUOKE				 First Degree in Physics, Mathematics, Statistics, Chemistry, Geology, Computer Science, or
FED-OYE EKITI				Engineering.
FED-OTE ENITI				

FEDPOBAU-DEG		
FUNAAB		
FUPRE		
FUTA		
FUTO with options in:		
a) Electronics/Computer		
Engineering Technology		
b) Power System Engineering		
Technology		
c) Communication		
Engineering Technology		
d) Acoustic Engineering Tech.		
GREGORY		
IBADAN		
IGBINEDION	X	
ILORIN	25	
IMSU		
JOS		
KSUSTA		
KWASU		
LAGOS	, '0'	
LAUTECH	10.	
LCITY		
MADONNA		
MAIDUGURI		
MAKURDI		
MAUTY		
NAUB		
NDA		
NDU		
	36	

- d) Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet UTME 'O' Level requirements.
- (xii) ILORIN 200 Level In addition to **O'Level and Post-UTME** requirements, candidates must have either of the following:
 - a) A'Level IJMB or approved equivalent Pass at credit level in Mathematics, Pure or Applied Physics, and Chemistry with a minimum of 10 points.
 - b) OND (Distinction or Upper Credit) in Electrical Engineering or a Relevant Engineering Discipline, from a recognized Polytechnic or College of Technology, plus at least one year post diploma experience.

 300 Level In addition to the requirements into 200 level, candidates in this category are required to possess a Higher National Diploma (HND) in Electrical Engineering or a relevant Engineering discipline, at Distinction or Upper Credit level from a recognized Polytechnic or College of Technology.

 In addition to O'Level and Post-UTME requirements, candidates with any of the following qualifications may be considered:
 - First Degree from Physics, Telecommunications Science at Second Class Upper Division may be admitted into 200 Level.
 - d) First Degree Honours in Engineering discipline with minimum of second class lower may be admitted into 300 Level.
- (xiii) JOS requires 'A' Level or IJMB passes in Chemistry, Physics and Mathematics. It also accepts ND (credit level) in Electrical/Electronics Engineering, Computer Engineering or a closely related programmes from recognised institutions. Accepts 'O' Level credit pass in Mathematics.
- (xiv) LAUTECH accepts
 - a) 'A' Level passes in Pure Mathematics, Physics, Applied Mathematics or Chemistry.

NILE					b) ND/HND Upper credit in Computer Science,
OAU					Electrical or Mechanical Engineering plus UTME
ODUDUWA				(xv)	requirements. MAUTY accepts
OOU				(XV)	(a) GCE `A' level passes in Mathematics, Physics
OSUSTECH					and Chemistry
PHC					
TECH-IBADAN					(b) Lower Credit in OND/HND In
TSUJ					Electrical/Electronic Eng. or any other relevant
UDU					field
UMUDIKE					(c) IJMB 7 points minimum in English, Physics,
UNIOSUN					Chemistry/Mathematics
UYO					
				(xvi)	NDA requires the other Science subject from
					Technical Drawing, Further Mathematics, Biology and
ELECTRONICS ENGINEERING		X		(xvii)	Geography. NDU, MAKURDI and FUNAAB – Same as in Agricultural
AUN				(^VII)	Engineering.
PHC				(xviii)	NILE and UYO – Same as in Computer Engineering.
UNN				(xix)	· · · · · · · · · · · · · · · · · · ·
				(xx)	NDU - No Direct Entry.
				(xxi)	UMUDIKE and OOU accept ND/HND into appropriate levels plus the UTME requirements.
ELECTRICAL AND		.0		(xxii)	UNIOSUN accepts ND lower credit in
INFORMATION ENGINEERING		4		(70.11)	Electrical/Electronics.
LANDMARK				(xxiii)	UNIZIK accepts first degree in relevant programmes
				(xxiv)	UNN – Same as in Agricultural and Bioresources
	· N				Engineering.
				(xxv)	EUI accepts;
					 a) Two (2) 'A' Level passes in Physics, Chemistry and Mathematics.
					b) OND/HND not below credit level.
					c) Very good passes in JUPEB/IJMB subjects:
					Literature in English and two (2) Arts or Social
					Sciences.
	•	37	•	•	

d) B.Sc. in Relevant field not below Second Class Lower.

(xxvi) DELSU requires

- a) GCE 'A' Level passes in Mathematics, Physics and Chemistry or equivalent.
- b) Merit in DELSU Diploma in Engineering.
- c) ND in Engineering from Polytechnics with a grade not below Upper Credit.
- (xxvii) FUPRE requires 'A' Level passes in Physics, Chemistry and Mathematics.
- (xxviii) LAGOS accepts Very good passes in three JUPEB/A' Level subjects: Physics, Mathematics and Chemistry. 'A' level Cambridge HND/ND (Upper Credit) in related Engineering courses.
- (xxix) PHC accepts Three (3) Advanced level GCE or HSC or JUPEB or IJMB passes in Mathematics, Physics, Chemistry, including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN accredited institution including UTME entry requirements. HND (lower credit) in the relevant discipline from a recognized and COREN accredited institution with two (2) years working experience including UTME entry requirements.
- (xxx) LANDMARK accepts Two (2) A Level passes in Mathematics, Physics or Chemistry.

(xxxi) CARITAS accepts;

- a) Bachelor's Degree in one (1) of Mathematics, Statistics, Physics and Chemistry.
- b) NCE/ND/HND Lower credit in one (1) of Mathematics, Statistics, Physics and Chemistry.
- c) GCE A'Level/IJMB/JUPEB Passes in Mathematics and Physics or Chemistry

UTME

- (i) BELLS same as in Computer Engineering.
- (ii) COOU and ESUTECH accept 'O' Level pass in English

		,	Language.
		(iii)	COVENANT
			English Lan
			and either
			Technical Dr
		(iv)	FED-OYE EK
			equivalent)
			Physics, Ch
			from Furth
			Biology/Agri
		(v)	FUNAAB re
			Language,
			Biology.
		(vi)	FUTA requir
		` '	which must
			Physics, and
			at NOT more
	×	(vii)	FUTO requir
	C	(*,	English Lang
			any other s
			sittings. At le
		(viii)	IBADAN and
		, ,	Environmen
		(ix)	JOS – Same
		(x)	LAGOS requ
		` '	Mathematic
	W.		Chemistry.
	-	(xi)	MAUTY
	-	(7.1)	Biology/Tec
			Geography/
			Work/GSM
			Basic Electri
		(xii)	NDU require
		(^!')	Language, N
			other subject
		(xiii)	NILE accepts
		(^!!!)	will accept
	30		

- requires five (5) 'O' Level credit passes in nguage, Mathematics, Chemistry, Physics r of Further Mathematics, Biology or rawing.
- KITI requires five (5) credits at SSC (or its including English Language, Mathematics, nemistry and one other Science subject ther Mathematics, Technical Drawing, ricultural Science.
- equires 'O' Level credit passes in English Mathematics, Chemistry, Physics and
- ires at least five (5) 'O' Level credit passes st include English Language, Mathematics, nd Chemistry and any other Science subject re than two (2) sittings.
- ires at least five (5) 'O' Level credit passes in guage, Mathematics, Chemistry, Physics and science subject in not more than two (2) east a Pass is required in Biology.
- nd MAKURDI Same as Agricultural and ntal Engineering.
- as Civil Engineering.
- uires Five O/Level credit passes in English, cs, Further Mathematics, Physics and
- Physics, Chemistry requires and chnical Drawing/ Further Mathematics/ / Electrical installation and Maintenance maintenance/ Computer Studies and IT/ ricity/Electronics.
- es five (5) 'O' Level credit passes in English Mathematics, Physics, Chemistry and any ect at not more than two (2) sittings.
- ts

(xiv) (xvi) (xvii) (xviii) (xix) (xix) (xxix)	Mathematics. UNN – Same as in Agricultural and Bioresources Engineering. UYO - As in Computer Engineering.
---	--

			N. Oldillines	Joent.		LANDMARK requires Five (5) SSC credit passes to include Mathematics, Physics, Chemistry, English Language and either credit pass in Further Mathematics, Biology or Technical Drawing. SUBJECTS NILE – Same as in Computer Engineering. OOU requires any three (3) of Chemistry, Physics, Mathematics, Biology/Agricultural Science. FUTA requires Physics, Chemistry and Mathematics. MAIDUGURI requires Mathematics, Physics and any of Chemistry or Biology or Agricultural Science. AFIT-DEG requires Mathematics, Physics and any other subject from Chemistry, Geography and Biology. FUTO requires Mathematics, Chemistry and Physics. ILORIN requires English Language, Mathematics, Physics and Chemistry. CARITAS requires Mathematics, Physics, Chemistry. MAUTY requires Mathematics, Physics and Chemistry. LAGOS requires English Language, Chemistry, Mathematics & Physics. PHC requires Mathematics, Physics and Chemistry LANDMARK requires Mathematics, Physics and Chemistry LANDMARK requires Mathematics, Physics and Chemistry.
MECHANICAL ENGINEERING	(i)	Two (2) 'A' Level	Five (5) SSC credit passes	Mathematics,		T ENTRY
AAU		passes from	to include Physics, Chemistry, Mathematics,	Physics and Chemistry.	(i)	ABU accepts: 1. two (2) 'A' level /IJMB Passes in Mathematics and Physics.
ABSU		Chemistry, Physics and	English Language and any	chemistry.		The first sever flims passes in Mathematics and Physics. ND in Mechanical Engineering with minimum of Upper
ABU		Mathematics.	other Science subject.			Credit aggregate and Distinction in Mathematics from
ABUAD	(ii)	ND upper credit,	-			accredited institution.
ABUJA		NCE technical				3. HND with at least Lower Credit in Mechanical Engineering from accredited institution.
AFIT-DEG		and HND in Mech.			(ii)	ABUAD, CRUTECH, IGBINEDION, EKSU and MINNA - as
AJAYI		TTTC CITI			۱"/	risoris, shorter, robinterion, endo and minute us

AKSU	Engineering.			, <u>.</u>	in Civil Engineering.
AUE				(iii)	ABUJA accepts HND lo
BAUCHI					Mechanical Engineerii plus UTME requiremen
BAYERO				(iv)	BELLS accepts
BAZE				(,	a) two (2) 'A' Le
BELLS					Physics/Chemistry
BENIN					b) ND/HND upper cr
BIU				(v)	BENIN - as in Chemical
CARITAS				(vi)	CARITAS, PHC and NDI
COOU				(vii)	COOU accepts ND/HI Engineering and at I
COVENANT					Language.
CRUTECH				(viii)	ESUTECH does not ac
DELSU			70,	, ,	Entry.
EUI				(ix)	FUNAAB accepts 'A'
EKSU					Physics and Chemis
					accepts ND upper cred
ELIZADE				(x)	relevant programmes. FUTA accepts;
FED-NDUFU					OND upper credit, NC
FED-OTUOKE				u,	Engineering; or
FED-OYE EKITI		. 0		b)	GCE (Advanced Level)
FEDPOBAU-DEG					sitting with at least 6 p
FUNAAB		', O,			following subjects: Ch
FUPRE		<i>M</i> ,		, .,	Mathematics.
FUTA				(xi)	FUTO requires;
FUTO with options in:				a)	At least two 'A' Leve Mathematics, Physic
(i) Air conditioning and				b'	
Refrigeration Engineering Technology					Mathematics, Stat
(ii) Automotive Engineering					Science, Geology or I
Technology				c)	· ·
(iii) Industrial and Prod.					Chemistry, Compu
Engineering Technology				.,	Engineering.
(iv) Aeronautical Engineering				d)	Very good passes in

- lower credit or ND upper credit in ring from accredited institutions ents.
 - Level passes in Mathematics, ry.
 - credit in Mechanical Engineering.
- al Engineering.
- DU No Direct Entry.
- HND lower credit in Mechanical least 'O' Level pass in English
- accept ND lower credit for Direct
- Level passes in Mathematics, nistry or equivalents. FUNAAB edit in Mechanical Engineering or
 - CE technical and HND in Mech.
 - l) or equivalent passes at one points in at least two of the Chemistry, Physics and
 - evel passes not below Grade C in ics and Chemistry.
 - per Credit level in Physics, atistics, Chemistry, Computer Engineering.
 - Physics, Mathematics, Statistics, puter Science, Geology or
 - in three JUPEB subjects namely

Technology			Chemistry, Physics and Mathematics. It does not
GREGORY			accept NCE. Candidates must in addition meet
IBADAN			UTME 'O' Level requirements.
IGBINEDION		(xii)	IBADAN - As in Agricultural and Environmental
ILORIN		(xiii)	Engineering. ILORIN – In addition to O'Level and Post-UTME
IMSU		(XIII)	requirements, candidates must have either of the
JOS			following:
KADPOLY-ABU		a)	A'Level IJMB or approved equivalent Pass in
KSUSTA			Mathematics, (Pure or/and Applied), Physics, and
KUST			Chemistry with a minimum of 10 points.
KWASU		b)	(-
			least one year post diploma experience.
LAGOS			Candidates with any of the following qualifications may be considered:
LANDMARK		(c)	First Degree from Physical Sciences at Second Class
LASU	.	-,	Lower Division may be admitted into 200 Level.
LAUTECH	X	d)	
LCITY			or Upper Credits level from recognized Polytechnic
MADONNA			or College of Technology after NYSC may be
MAIDUGURI		l ,	considered for upgrading to 300 Level.
MAKURDI		e)	First Degree Honours in Engineering discipline may be admitted into 300 Level of any other Engineering
MARITIME-UNI			programme.
MAUTY		(xiv)	JOS requires two (2) 'A' Level passes in Mathematics
MINNA		` ′	and Physics. Accepts ND credit in Mechanical
NAUB			Engineering in addition to 'O' Level credit pass in
NDA			Mathematics.
NDU		(xv)	LAUTECH and BENIN – Same as in Chemical
NILE		(xvi)	Engineering. LASU accepts
OAU		(/////	(a) ND distinction or HND upper credit into 200 level.
ODUDUWA			(b) HND distinction into 300 level.
OFFA-DEG		(xvii)	LAUTECH accepts Agricultural Science in lieu of
oou		,	Biology.
OSUSTECH		(xviii)	MAUTY accepts
	43	I	

TECH-IBADAN TSUJ UDU UMUDIKE UNIOSUN UNN UNIZIK UYO	(xx (xx (xx (xx (xx (xx	courses. NDA requires the other Science subject from Technical Drawing, Further Mathematics, Biology and Geography. NDU, MAKURDI and UNN- as in Agricultural Engineering. OAU admits ND/HND upper credit in Mechanical Engineering to Part II and III appropriately. OAU, BAYERO and FUTA - do not accept NCE Technical. OOU accepts ND/HND in relevant programmes. ABUAD – Same as in Civil Engineering. WI UMUDIKE and LAUTECH accept ND/HND upper credit into 200 and 300 levels respectively. WI UNN – Same as in Agricultural and Bioresources Engineering. WIII) UYO- As in Computer Engineering. KIX) CARITAS requires two (2) 'A' Level passes in Chemistry, Physics, Mathematics plus 'O' Level credit pass in English Language. It also accepts ND, NCE Technical or HND in Mechanical Engineering for Direct Entry. KIX) RSUST in addition to 'O' Level requirements accepts: (a) HND (Lower Credit) in relevant disciplines. (b) OND/ND (Upper Credit) in relevant disciplines. (c) At least three (3) 'A' level passes at GCE in Physics, Chemistry and Mathematics.
	(xx	xi) EUI accepts; e) Two (2) 'A' Level passes in Physics, Chemistry and

Mathematics.

- f) OND/HND not below credit level.
- yery good passes in JUPEB/IJMB subjects:
 Literature in English and two (2) Arts or Social
 Sciences.
- h) B.Sc. in Relevant field not below Second Class Lower.

(xxxi) DELSU requires

- a) GCE 'A' Level passes in Mathematics, Physics and Chemistry or equivalent.
- b) Merit in DELSU Diploma in Engineering
- c) ND in Engineering from Polytechnics with a grade not below than Upper Credit.
- (xxxii)FED-OYE EKITI requires two (2) 'A' Level passes from Physics, Chemistry and Mathematics.
- (xxxiii) FUPRE requires 'A' Level passes in Physics, Chemistry and Mathematics.
- (xxxiv) LAGOS accepts Very good passes in three JUPEB/A' Level subjects: Physics, Mathematics and Chemistry. 'A' level Cambridge HND/ND (Upper Credit) in related Engineering courses.
- (xxxv)PHC accepts Three (3) Advanced level GCE or HSC or JUPEB or IJMB passes in Mathematics, Physics, Chemistry, including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN accredited institution including UTME entry requirements. HND (lower credit) in the relevant discipline from a recognized and COREN accredited institution with two (2) years working experience including UTME entry requirements

(xxxvi) LANDMARK requires Two (2) A Level passes in Mathematics, Physics or Chemistry

UTME

- (i) BELLS same as in Computer Engineering.
- (ii) FED-OYE EKITI requires five (5) credits at SSC (or its

	M. sidilhes ludent.	equivalent) including English Language, Mathematics, Physics, Chemistry and one other Science subject from Further Mathematics, Technical Drawing, Biology/Agricultural Science. (iii) FUNAAB requires 'O' Level credit pass in Biology.UNN – Same as in Agricultural and Bioresources Engineering. (iv) FUNAAB and UNN as in Agricultural Engineering. (v) IBADAN - As in Agricultural and Environmental Engineering. (vi) JOS, OSUSTECH and LAGOS require 'O' Level credit pass in Further Mathematics. (vii) LAGOS requires Five O/Level credit passes in English, Mathematics, Further Mathematics, Physics and Chemistry. (viii) LASU requires six (6) 'O' Level credit passes in Mathematics, Physics, Chemistry, English Language, one Science subject and any other subject at not more than two (2) sittings. (ix) MAIDUGURI accepts 'O' Level pass in English Language. (x) MAUTY requires Physics, Chemistry and Biology/Agricultural Science/Geography/Further Mathematics/Technical Drawing/Welding and Fabrication Engineering craft practice. (xi) NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any other subject at not more than two (2) sittings. (xii) RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject. (xiii) UMUDIKE - Same as in Civil Engineering. (xiv) UYO as in Computer Engineering. (xv) NDA requires one other Science/Technical subject from Technical Drawing, Further Mathematics,
--	---------------------	---

- (xvi) EUI requires five (5) credit passes at SSC or its equivalent to include Physics, Chemistry,
 Mathematics, English Language and any other Science subject.
- (xvii) DELSU requires five (5) 'O' Level credit passes in the SSC or its equivalent (at not more than two (2) sittings including English Language, Mathematics, Physics and Chemistry.
- (xviii) FUTA requires five (5) SSCE credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Physics, Chemistry and any other Science subject.
- (xix) MARITIME-UNI requires five (5) credits at SSCE or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science/Further Mathematics/Data Processing/Technical Drawing.
- (xx) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology.
- (xxi) ILORIN UTME candidates are required to obtain O'Level credits in Five (5) subjects including English Language, Mathematics, Physics, Chemistry and any other relevant subject. Candidate who passed Further Mathematics and Technical Drawing at Credit levels stand at an advantage.
- (xxii) ABU requires five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject.
- (xxiii) PHC requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics and English Language and any other subject from Biology, Agricultural Science, Technical Drawing, Further Mathematics
- (xxiv) LANDMARK requires Five (5) SSC credit passes to include Mathematics, Physics, Chemistry, English Language and either credit pass in Further

				Mathematics, Biology or Technical Drawing.
			ngent.	UTME SUBJECT (i) OOU requires any three (3) of Chemistry, Physics, Mathematics, Biology/Agricultural Science. (ii) FUTA requires Physics, Chemistry and Mathematics. (iii) MAIDUGURI requires Mathematics, Physics and any of Chemistry or Biology. (iv) AFIT-DEG requires Mathematics, Physics and any other subject from Chemistry, Geography and Biology. (v) FUTO requires Mathematics, Chemistry and Physics. (vi) ILORIN requires Mathematics, Physics and Chemistry. (vii) MAUTY requires Mathematics, Physics and Chemistry. (viii) LAGOS requires English Language, Chemistry, Mathematics & Physics. (ix) ABU accepts Mathematics, Physics and Chemistry. (x) PHC requires Mathematics, Physics and Chemistry. (xi) LANDMARK requires Mathematics, Physics and Chemistry.
METALLURGICAL ENGINEERING:	'A' Level passes in any	Five (5) SSC credit passes	Physics, Chemistry	DIRECT ENTRY
ABU	two (2) of Physics, Mathematics and	to include Physics, Chemistry, Mathematics,	and Mathematics.	(i) ABU accepts: a. 'A' level/ IJMB Passes in Mathematics, Physics or
	Chemistry	English Language and one other Science subject.		Chemistry. b. ND in Metallurgical and Materials Engineering or related
METALLURGICAL AND MATERIAL ENGINEERING		other science subject.		field with Upper Credit.
AAU		W.		c. HND in Metallurgical and Materials Engineering or related field with minimum of Lower Credit.
AFIT-DEG				(ii) ESUTECH accepts NCE/ND/HND/ first degree in the
BENIN				relevant subjects.
ESUTECH				(iii) FED-OYE EKITI requires two (2) 'A' Level passes from
FED-OYE EKITI				Physics, Chemistry and Mathematics. (iv) FUTA accepts;
FUTA				a) OND Upper Credit Level or its equivalent, in
FUTO with options in:				Metallurgical and Materials Engineering or related
a) Material Engineering				discipline in recognised institutions; or
Technology				b) Good passes in Advanced Level of General

b) Metallurgical Technology	Engineering			
c) Ceramic	Engineering			
Technology	99			
ILORIN				
KWASU				
LAGOS				
MINNA				
NAUB				
OAU				
OSUSTECH				
UNIZIK				
MECHANICAL METALLURGICAL ENGINEERING	AND		, 65	
DELSU			i Atl	
			'.0	
		<u> </u>	W.	
		1	49	1

Certificate of Education or its equivalent in at least two of the following: Chemistry, Physics and Mathematics.

- (v) FUTO requires;
 - a) At least two (2) 'A' Level passes not below Grade C in Mathematics, Physics and Chemistry.
 - b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering.
 - First Degree in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering.
 - d) Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet UTME 'O' Level requirements.
- (vi) IGBINEDION as in Civil Engineering.
- ILORIN Same as in Agricultural and Biosystem (vii) Engineering. Relevant Programmes include Chemical Engineering Technology, Foundry Engineering Technology, Glass/Ceramics Technology, Mechanical Engineering Technology, Metallurgy, Mineral Processing Engineering Technology, Mineral Resources Engineering Technology, Biomedical Engineering Technology, Polymer Technology, Welding and Fabrication Technology, Wood and Paper Technology.
- (viii) LAGOS accepts Very good passes in JUPEB subjects: Physics, Mathematics and Chemistry. A 'level Cambridge HND (Upper Credit) and OND (Distinction) in Metallurgical and Materials Engineering.
- (ix) OAU accepts ND/HND upper credit in Metallurgical and Materials Engineering into part II and III appropriately.
- (x) OAU requires 'A' Level passes in Physics, Chemistry and Mathematics or ND/HND upper credit plus UTME

		M. Sidilhes		requirements. (xi) UNN as in Agricultural and Bioresources Engineering. UTME (i) ESUTECH requires 'O' Level credit pass in English Language. (ii) FED-OYE EKITI requires five (5) credits at SSC (or its equivalent) including English Language, Mathematics, Physics, Chemistry and one other Science subject from Further Mathematics, Technical Drawing, Biology/Agricultural Science. (iii) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology. (iv) LAGOS requires Five O/Level credit passes in English, Mathematics, Further Mathematics, Physics and Chemistry. (v) UNN as in Agricultural and Bioresources Engineering. (vi) FUTA requires five (5) SSCE credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Physics, Chemistry and any other Science subject. (vii) ABU requires five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. UTME SUBJECTS (i) FUTA requires Mathematics, Chemistry and Physics. (iii) LAGOS requires English Language, Chemistry, Mathematics and Physics. (iv) ABU requires Mathematics, Physics and Chemistry.
		(-) 000		
AUN	'A' Level passes in Pure/Applied or Pure	Five (5) SSC credits including English Language,	Mathematics, Physics and	DIRECT ENTRY (i) LAGOS requires Very good passes in JUPEB subjects:

LAGOS	and Mathematics, Physics and Chemistry.	Mathematics, Further Mathematics, Physics and Chemistry.	Chemistry		Physics, Mathematics and Chemistry. A' level Cambridge. HND/ND (Upper Credit) into 300L/200L includes engineering courses such as Chemical, Civil and Environmental, Computer, Electrical and Electronics, Metallurgical and Materials, Petroleum and Gas, Surveying and Geo-informatics.
				UTME	
			X.	(i)	LAGOS requires Five O/Level credit passes in English, Mathematics, Further Mathematics, Physics and Chemistry.
				UTME	SUBJECTS
		×	70	(i)	LAGOS requires English Language, Chemistry, Mathematics and Physics.
MECHANICAL/PRODUCTION	'A' Level passes in any	Five (5) SSC credit passes	Mathematics,	DIREC	T ENTRY
ENGINEERING:	two (2) of	to include Mathematics,	Chemistry and	(i)	ABUAD – Same as in Civil Engineering.
BAUCHI	Mathematics, Physics	Physics, Chemistry ,English	Physics.	(ii)	BAUCHI accepts ND/HND lower credit in relevant
ESUTECH	and Chemistry	Language and any other			Engineering.
250.25		Science subject.		(iii)	BELLS accepts
		2			a) two (2) 'A' Level passes in Mathematics, Physics/ Chemistry.
MECHATRONICS ENGINEERING ABU		4.			b) ND/HND upper credit in Mechanical Engineering, Computer Engineering or Electrical/Electronics Engineering.
ABUAD				(iv)	ESUTECH accepts first degree and HND upper credit in
ACHIEVERS					relevant programmes into 300 level.
AFIT-DEG				(v)	FED-OYEEKITI requires two (2) 'A' Level passes from
BAYERO BENIN				, .,	Physics, Chemistry and Mathematics.
BELLS				(vi)	FUTO accepts At least two 'A' Level passes not
BOWEN					below Grade C in Mathematics, Physics and
FED-NDUFU					Chemistry. ND/HND at Upper Credit level in Physics,
FED-OTUOKE					Mathematics, Statistics, Chemistry, Computer

AEROSPACE ENGINEERING				MARITIME-UNI requires five (5) credits at SSCE or its equivalent in English Language, Mathematics, Physics,
NAUTICAL SCIENCE: MARITIME-UNI			(ii)	from Further Mathematics, Technical Drawing, Biology/Agricultural Science. FUNAAB requires 'O' Level credit pass in Biology.
ASTRONAUTIC ENGINEERING ABUAD LASU				FED-OYEEKITI requires five (5) credits at SSC (or its equivalent) including English Language, Mathematics, Physics, Chemistry and one other Science subject
ENGINEERING BAUCHI AUTOMOBILE ENGINEERING BAUCHI AUTOMOTIVE ENGINEERING ABU AFIT-DEG ELIZADE KUST	N. Sidithes	Joent.	(viii)	Chemistry, including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN accredited institution including UTME entry requirements. HND (lower credit) in the relevant discipline from a recognized and COREN accredited institution with two (2) years working experience including UTME entry requirements. ABU requires a. Two 'A' level /IJMB Passes in Mathematics and Physics. b. ND in Mechanical Engineering with minimum of Upper Credit aggregate and Distinction in Mathematics from accredited institution. c. HND with at least Lower Credit in Mechanical Engineering from accredited institution.
FED-OYE EKITI FUNAAB FUTO KUST MINNA TECH-IBADAN PHC MECHATRONICS AND SYSTEM			(vii)	Science, Geology or Engineering. First Degree in Physics, Mathematics, Statistics, Chemistry, Computer Science, Geology or Engineering. Very good passes in three JUPEB subjects namely Chemistry, Physics and Mathematics. It does not accept NCE. Candidates must in addition meet UTME 'O' Level requirements. PHC accepts Three (3) Advanced level GCE or HSC or JUPEB or IJMB passes in Mathematics, Physics,

AFIT-DEG				Chemistry, Biology and Geography. (iv) FUTO requires At least five O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two sittings. At least a Pass is required in Biology. (v) ABU requires five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. PHC requires Five (5) SSC credit passes to include Physics, Chemistry, Mathematics and English Language and any other subject from Biology, Agricultural Science, Technical Drawing, Further Mathematics
		idines		 UTME SUBJECTS (i) AFIT-DEG requires Mathematics, Physics and any other subject from Chemistry, Geography and Biology. (ii) MARITIME-UNI requires any three (3) of Mathematics, Chemistry, Physics and Biology. (iii) FUTO requires English Language, Mathematics, Chemistry and Physics. (iv) PHC requires Mathematics, Chemistry and Physics. (v) ABU requires Mathematics, Physics and Chemistry.
MARINE ENGINEERING: AKSU BENIN FUPRE MARITIME-UNI NDU RSUST	(i) 'A' Level passes in Physics and Mathematics. (ii) ND/HND upper credit at appropriate levels.	Five (5) SSC credit passes to include Physics, Chemistry, Mathematics, English Language and one Science subject .	Chemistry, Mathematics and Physics.	i. NDU – Same as in Agricultural and Environmental Engineering. ii. RSUST in addition to 'O' Level requirements accepts: (a) HND (Lower Credit) in relevant discipline. (b) OND/ND (Upper Credit) in relevant disciplines. (c) At least three (3) 'A' level passes at GCE in Physics, Chemistry and Mathematics. iii. FUPRE requires 'A' Level passes in Physics, Chemistry and Mathematics. UTME i. NDU – Same as in Agricultural and Environmental
MARINE ECONOMICS AND				Engineering.

FINANCE: MARITIME-UNI			JOSHI.	 ii. RSUST accepts five (5) 'O' Level credit passes to include English Language, Chemistry, Physics and Mathematics or Further Mathematics and any other subject iii. MARITIME-UNI requires five (5) credits at SSCE or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science/Further Mathematics/Data Processing/Technical Drawing for Marine Engineering. For Marine Economics and Finance MARITIME-UNI requires five (5) credits at SSCE or its equivalent in English Language, Mathematics, Economics and two (2) other Social Science subjects. UTME SUBJECTS (i) MARITIME-UNI requires Mathematics, Economics and one other Social Science subject for Marine Economics and Finance.
FOOD ENGINEERING ILORIN UYO	(i) 'A' Level passes in Mathematics and Physics or Chemistry. (ii) ND upper credit/ HND lower credit in relevant programmes.	Five (5) SSC credit passes to include Mathematics, English Language, Physics, Chemistry and Biology.	Chemistry, Mathematics and Physics.	(i) ILORIN – requires apart from relevant programmes and 'O' Level requirements a) first degree in Physical Sciences at Second Class lower level may be admitted into 200 Level. b) HND upper credit or distinction in relevant Engineering programmes from or College of Technology after NYSC may be admitted to 300 level. c) first degree in Engineering programmes may be admitted into 300 level of any other Engineering programme. UTME (i) ILORIN requires 'O' Level credit pass in Biology as the fifth subject. A candidate with 'O' Level credit passes in Further Mathematics and Technical Drawing has added advantage.

MINING ENGINEERING:	(i) 'A' Level passes in	Five (5) SSC credit passes in	Chemistry,	DIRECT ENTRY
ABU	any two (2) of	Mathematics, Physics,	Mathematics and	(i) FUTA accepts;
FUTA	Mathematics,	Chemistry, English	Physics.	a) OND at Upper Credit Level or its equivalent in
JOS	Physics and	Language and any other		Mining or Mineral Resources Engineering or related
103	Chemistry.	Science subjects		discipline from recognised institutions; or
	(··) ND			b) Good passes in Advanced Level of General
	(ii) ND upper credit in			Certificate of Education or its equivalent in at least
	Mining Engineering/			two of the following: Chemistry, Physics and
	Mineral Resources			Mathematics.
	and Geological			(ii) JOS requires two (2) 'A' Level or IJMB passes in
	Study in addition			Chemistry, Physics and Mathematics. Accepts ND
	to 'O' Level		X	credit in Mining Engineering/Mineral Resources
	requirements.			Engineering or related programmes from a recognised
				institution. Accepts 'O' Level credit pass in Mathematics.
			70	(iii) ABU requires
				a. 'A' level/ IJMB Passes in Mathematics, Physics or
		×		Chemistry.
		C		b. ND in Metallurgical nad Materials Engineering or related
		0,5		field with Upper Credit.
				c. HND in Metallurgical and Materials Engineering or related field with minimum of Lower Credit.
				neid with minimum of Lower Credit.
		4.0		UTME
				(i) JOS – Same as in Civil Engineering (All credits at one
		. '0'		sitting).
		N,		(ii) FUTA requires five (5) SSC credit passes or its
				equivalent at a maximum of two (2) sittings in the
				following subjects: English Language, Mathematics,
				Physics, Chemistry and any other Science subject.
				(iii) ABU requires five (5) 'O' level credit passes in English
				Language, Mathematics, Physics, Chemistry and any other
				Science subject.
				UTME SUBJECTS
				i. ABU accepts Mathematics, Physics and Chemistry.
				,
		55		

FOOD SCIENCE AND TECHNOLOGY: BAYERO BELLS FUTO with options in: (i) Food Processing and Engineering Technology (ii) Food Microbiology Technology (iii) Food Chemistry and Nutrition Technology (iv) Enology and Brewing Tech. ESUTECH IGBINEDION KWASU MADONNA MAIDUGURI MKAR MOUNTAIN TOP OFFA-DEG OAU	 'A' Level passes in two (2) of Physics Chemistry, and Mathematics. ND/HND upper credit in relevant programmes.	Five (5) SSC credit passes to include Physics, Chemistry, Mathematics, English Language and any other Science subject.	Mathematics, Chemistry and Physics or Biology.	DIR (i) (ii) (iii)	BELLS accepts a) two (2) 'A' Level passes in Chemistry/Physics/ Biology/ Mathematics. b) ND/HND/ IJMB in relevant programmes. FUTO requires; a) At least two (2) 'A' level passes not below Grade C from Physics, Mathematics and Chemistry. b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Chemistry, Microbiology, Biochemistry, Biotechnology, Biology, Computer Science or Engineering. c) First Degree in Physics, Mathematics, Statistics, Chemistry, Microbiology, Biotechnology, Biotec
' ' ' '					:
			70		
					9 9
KWASU					Chemistry, Physics and Mathematics. It does not
MADONNA					•
MAIDUGURI				(iii)	·
MKAR				(,	=
MOUNTAIN TOP		*(0)			, ,
OFFA-DEG				(iv)	· · · · · · · · · · · · · · · · · · ·
OAU					, ,
TECH-IBADAN					accept 'A' Level Biology in lieu of Physics.
UNN				(v)	MAIDUGURI accepts 'O' Level credit pass in Biology.
WESLEYUNI				(vi)	MOUNTAIN TOP in addition to 'O' Level requirements
					requires: a) a minimum of ND Upper Credit or equivalent from a
					recognized institution
					b) G.C.E ('A' Level) or equivalent in at least two science
					subjects including Biology or Agricultural Science
					c) Foundation/JUPEB obtained from Mountain Top University or other recognized Universities.

FOOD SCIENCE AND ENGINEERING LAUTECH FOOD TECHNOLOGY BELLS IBADAN		a) ND upper credit in Food Science and Technology. b) ND/HND upper credit plus five (5) 'O' Level credit passes. (viii) WESLEYUNI accepts a) at least 2 A' level passes in Chemistry, Agricultural Science or Biology, Physics or Home Economics. b) NCE merit/credit and ND upper credit in addition to five (5) 'O' Level credit passes or equivalents.
BIOTECHNOLOGY BELLS	MAN SIGHT	(i) BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology, Physics/ Agricultural Science/ Geography or Economics/ Food and Nutrition. May consider 'O' Level pass in Physics. (ii) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology in not more than two (2) sittings. (iii) IBADAN - As in Agricultural and Environmental Engineering. (iv) LAUTECH accepts Agricultural Science in lieu of Biology. (v) OAU does not accept Biology in lieu of Physics. (vi) MOUNTAIN TOP requires five (5) credit passes at SSC or its equivalent at not more than two sittings to include Mathematics, English, Chemistry, Biology/Agricultural Science and Physics. (ii) FUTO requires Mathematics, Chemistry and Physics. (iii) FUTO requires Mathematics, Chemistry and Physics. (iv) LAUTECH requires Physics. (v) MAIDUGURI requires Chemistry, Biology/Agriculture

				and any one of Physics and Mathematics. (vi) MOUNTAIN TOP requires Chemistry, Physics and any one of Mathematics, Biology/Agricultural Science.
INDUSTRIAL PRODUCTION	'A' Level passes in	Five (5) SSC credit passes	Mathematics,	DIRECT ENTRY
ENGINEERING:	Mathematics and	to include Mathematics,	Physics and	(i) IBADAN - As in Agricultural and Environmental
IBADAN	Physics.	Physics, Chemistry, English	Chemistry.	Engineering.
OSUSTECH		Language and any other Science subject.		(ii) FUTA requires; a) Good passes at the Advanced level of the General
UNIZIK		Science subject.		Certificate of Education in one sitting or its equivalent in
INDUSTRIAL AND PRODUCTION ENGINEERING: AAU ELIZADE FUTA			ngent.	Mathematics, Physics and Chemistry with a grade not less than C in each subject; or b) National Diploma (ND) at a minimum of Upper Credit Level or its equivalent in Mechanical/Production/Industrial Engineering or related disciplines.
INDUSTRIAL ENGINEERING BENIN WOOD PRODUCTION ENGINEERING		J. Sidilhes		UTME (i) IBADAN - As in Agricultural and Environmental Engineering. (ii) FUTA requires five (5) SSCE credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Chemistry, Physics, Mathematics and any other science subject.
CRUTECH				Further Mathematics is an added advantage.
WOOD PRODUCTS ENGINEERING: IBADAN LCITY	M			UTME SUBJECTS (i) FUTA requires Mathematics, Physics and Chemistry.
ARCHITECTURE	(i) Two (2) 'A' Level	Five (5) SSC credit passes	Physics,	DIRECT ENTRY
AAU	passes chosen	in English Language,	Mathematics, and	(i) RSUST accepts; Admission to Year II. HND (Lower
ABSU	from Mathematics or	Mathematics, Physics, Chemistry and any of Fine	any of Chemistry, Geography, Art,	Credit) in the appropriate discipline. OND/ND (Upper Credit) in relevant discipline. At least two (2) 'A' level

ABU	Physics and	Art, Geography or Wood	Biology and		passes at GCE in Physics and Mathematics. In
AJAYI	Chemistry,	Work, Biology,	Economics.		addition, all such candidates above must also satisfy
BAUCHI	Geography or	Economics, Technical			the U.M.E. entry requirements. Admission into Year
	Fine Arts.	Drawing, Further.			III. HND (Upper Credit) in the appropriate discipline.
BAYERO	(ii) ND/HND upper	Mathematics.,		,	
BAZE	credits in	Introduction to Building		(ii)	AAU accepts ND/HND upper credit in relevant
BELLS	relevant field.	Construction,			programmes into 200 and 300 level respectively plus
BENIN		Bricklaying/Block laying, Concreting, Wall, Floors		(iii)	UTME requirements. AAU, JOS, LAUTECH UYO require ND/HND upper
BINGHAM		and Ceiling Finishing,		(111)	credit in Architecture or other relevant qualifications,
CALEB		Joinery, Carpentary,			plus the UTME requirements. UYO accepts HND
CARITAS		Decorative Painting,			lower credit. DELSU requires 'A' Level passes in either
coou		Lining, Sign and Design,			Mathematics or Physics.
COVENANT		Wall Hanging, Colour		(iv)	ABSU accepts ND/ HND in relevant programmes plus
CRUTECH		Mixing/Matching and	70,		the UTME requirements.
CUAB		Glazing, Ceramics,		(v)	ABU accepts
ESUTECH		Graphics Design, Graphic			a. two (2) 'A' level/ IJMB passes which must include Physics and Mathematics.
		Printing, Basic Electricity.			b. HND in Architecture with at least Lower Credit from
FED-KEBBI		0.5			accredited institution
FED-NDUFU				(vi)	BAUCHI
FEDPOBAU-DEG					a) requires two (2) 'A' Level passes or equivalents in
FUTA					Mathematics, Physics and any of Chemistry,
FUTO					Technical Drawing, Fine Arts, Geography,
GOUU		. 0			Economics, Building Construction and Land
GREGORY		N .			Surveying. b) accepts ND/HND upper credit in Architecture.
GSUST				(vii)	BELLS accepts;
IBADAN				(*,	a) two (2) 'A' Level passes from Mathematics,
ILORIN					Physics and Chemistry.
IMSU					b) ND/HND upper credit in Architecture.
JABU					c) may consider ND/HND lower credit.
JOS				(viii)	CALEB accepts ND credit in Architecture or Science
KADPOLY-ABU				(:)	related programmes plus the UTME requirements.
				(ix)	COOU accepts ND/HND lower credit in Architecture.
KASU				(x)	CUAB accepts a) 'A' Level/IJMB passes in Mathematics and
					a, A Levely bivid passes in iviatilematics and

KSUSTA				Physics or and any other subject indicated
				above.
KUST				b) ND/ HND credit in Architecture or allied
LAGOS				programme can be considered for admission
LAUTECH				into the appropriate level.
LCITY			(xi)	FUTA accepts
MAUTY				a) GCE Advanced level pass at not less than credit
MINNA				level in Cambridge International Examination
NDU				(CIE), Interim Joint Matriculation Board (IJMB)
				examination or its equivalent in at least two (2)
OAU				of the following: Mathematics, Physics,
RSUST				Geography, Chemistry and Economics; or
TANSIAN				b) National Diploma (ND) in Architecture or related
UNIZIK				disciplines with at least Upper Credit level Pass
UNN				from NBTE accredited institutions; or
UYO				c) Any other equivalent qualifications.
0.00			(xii)	FUTO requires
				a) At least three 'A' level passes not below Grade C in
LANDSCAPE ARCHITECTURE				Mathematics, Physics and Chemistry.
BINGHAM				b) ND/HND at Upper Credit level in Physics,
				Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering.
				c) First Degree in Physics, Mathematics, Statistics,
				Computer Science, Geology, Environmental
				Sciences or Engineering.
				d) Very good passes in three JUPEB subjects namely
	B	•		Mathematics, Physics and Chemistry. It does not
				accept NCE. Candidates must in addition meet
				the 'O' Level requirements.
	B		(xiii)	IMSU - requires 'A' Level passes in Mathematics and
				Physics and accepts NCE credit in relevant subjects.
			(xiv)	JABU accepts five (5) 'O' Level credit passes in
			, .	relevant subjects plus ND upper credit.
			(xv)	KUST runs the programmes for a four (4) year
				duration for UTME and a three (3) year duration for
				DE at the moment. May consider HND upper credit
				or degree (Third Class) in Architectural Technology
		60		

MN SIGHTON	for a special admission into 300 level. (xvi) LAGOS requires Very good passes in JUPEB/A' Level subjects: Mathematics, Physics and Visual Arts. A minimum of lower credit in HND/ND in Architecture with good credit in the assessment of Architectural Portfolio into 200 level. (xvii) LAUTECH accepts a) 'A' Level passes in two (2) subjects and any of Physics, Chemistry, Geography, Fine Arts and Mathematics b) ND/HND upper credit in Architecture may be considered for admission into 200 level. (xviii) MAUTY accepts ND/HND Minimum of Lower credits in Architecture, Civil Engineering, Quantity Surveying and any other relevant field. (xix) MINNA accepts candidates who have undergone an accredited course in Architecture in any of the approved Colleges of Technology or Polytechnics in addition to the UTME requirements. (xx) OAU requires three (3) 'A' Level passes chosen from Mathematics, and two (2) other subjects from Physics, Economics and Technical Drawing. (xxi) UNN accepts a) ND upper credit in Architectural Technology or Building Technology plus the UTME requirements. b) A' level, HSC or equivalent passes in Mathematics and Physics, and any other subject plus UTME requirements. (xxii) OAU requires; a) 'A' Level passes in Mathematics, Physics and any other subject. b) OND/HND in Architecture with a minimum of upper credit. (xxiii) BAYERO requires two (2) 'A' Level passes in Physics and Mathematics, and any one of the following: Geography,
------------	--

		M. Sidilines	
--	--	--------------	--

Economics, Technical Drawing or Fine Art.

- (xxiv) ILORIN A Candidate who fulfills the requirements of UTME and in addition holds a HND Certificate in Architectural Technology from a recognized and NBTE accredited Polytechnic or College of Technology and a passed at Upper/Lower credit level may be considered for admission into the programme at 200 level.
- (xxv) KASU accepts Two 'A' Level passes in Mathematics/ Physics and chemistry.ND/HND Lower Credit in related field and IJMB 7 points and above in addition to 'O' Level requirement

UTME

- (i) AAU and ABSU Chemistry not compulsory.
- (ii) ABSU requires five 'O' level credit passes including English Language, Physics and Mathematics, plus any two of Geography, Fine Arts, Technical Drawing, Wood/Metal Work, Biology, Chemistry, Economics.
- (iii) ABU requires Physics and Mathematics plus any one of the following subjects: Geography, Fine Arts, Biology, Chemistry, Economics, and Technical Drawing.
- (iv) BAUCHI requires five (5) 'O' Level credit passes in Mathematics, English Language, Physics and any two
 (2) from of Chemistry, Technical Drawing, Fine Art, Geography, Economics, Building Construction and Land Surveying.
- (v) BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, and any two
 (2) from the following: Chemistry, Biology, Technical Drawing/Fine Arts, Geography, Economics, Building Construction and Land Surveying.
- (vi) CALEB same as in Building Technology.
- (vii) COOU accepts 'O' Level pass in English Language.
- (viii) CUAB requires five (5) 'O' Level credit passes including English Language, Mathematics, Physics and any other two (2) subjects from Chemistry, Economics, Fine Arts, Geography, Biology, Technical

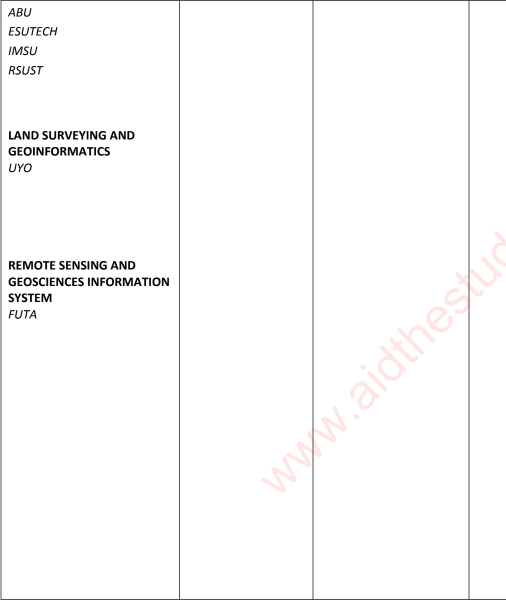
			Drawing, Building Construction and Land Surveying.
		(ix)	FUTA requires five (5) SSC credit passes or its
			equivalent at a maximum of two (2) sittings in the
			following subjects: English Language, Mathematics,
			Physics and any two subjects from the following:
			Economics, Chemistry, Technical Drawing, Fine Art
			and Geography.
		(x)	FUTO requires at least five (5) 'O' Level credit passes
			in English Language, Mathematics, Chemistry, Physics
			and any one of Fine Arts, Technical Drawing,
			Geography, Economics and Biology at not more than
			two (2) sittings.
		(xi)	JABU requires five (5) 'O' Level credit passes in English
			Language, Physics, Mathematics, chemistry and any
			one of Geography, Fine Arts, Woodwork, Technical
			Drawing, Biology or Economics plus ND upper credit
			in relevant programmes.
		(xii)	JOS accepts five (5) 'O' Level credit passes which must
			include English Language, Mathematics, Physics,
	0,5		Technical Drawing or five (5) Arts or Applied Arts and
			one (1) of History, Economics, Geography and
			Chemistry.
*. ((xiii)	LAGOS requires Five O/Level credit passes in English
			Language, Mathematics, Physics, Fine Arts or
			Technical Drawing and any one of Economics,
			Geography, Chemistry, Biology, Painting and
			Decoration/Building Construction.
		(xiv)	LAUTECH accepts 'O' Level credit pass in Technical
			Drawing or Fine Arts in lieu of Biology.
B		(xv)	MAUTY requires Five (5) SSC credit passes in English
			Language, Mathematics, Physics, and any Two of
			Chemistry, Fine Art, Visual Art, Geography,
			Economics, Technical Drawing, Further.
			Mathematics.
		(xvi)	RENAISSANCE requires five (5) 'O' Level credit passes
			including English Language, Mathematics, Physics,
	62		

nn sidike studen	Chemistry and Geography/Technical Drawing at not more than two (2) sittings. (xvii) RSUST requires Five (5) WASC/GCE/SSCE/NECO 'O level credit passes in Physics, English Language Mathematics and any two (2) subjects from Geography, Technical Drawing, Further Mathematics Fine Arts, Chemistry. (xviii) UNIOSUN requires five (5) 'O' Level credit passes including English Language, Mathematics and Physics and any two (2) from Technical Drawing, Chemistry Geography, Fine Arts, Economics and at least 'O Level pass in Chemistry. (xix) UNN requires 'O' Level credit passes in Mathematics English Language, Physics and any two (2) or Technical Drawing, Building Construction Woodwork, Fine Art, Geography and Economics. (xx) LCITY requires 'O' Level credit passes in English Language, Mathematics, Geography and any other two (2) subjects. (xxi) OAU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics and two (2) other subjects from Fine Arts or Technical Drawing Economics, Geography, Chemistry, Biology or Agricultural Science. (xxii) BAYERO requires five (5) SSCE credit passes in English Language, Mathematics, Physics and any other two subjects from the following: Chemistry, Technical Drawing, Fine Art, Geography, Economics and/or Building Construction. (xxiii) ILORIN requires five (5) credits in English Language Mathematics, Physics, Technical Drawing/Fine Art and any one other subject from the following: Geography Building construction, Land Surveying, Further
------------------	--

and Building Construction. (xiv) MAUTY requires Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics. (xxv) ABU requires Physics and Mathematics plus any one of	My dilditte		Chemistry, Geography, Art, Biology and Economics.
---	-------------	--	---

				the following subjects: Geography, Fine Arts, Biology, Chemistry, Economics, and Technical Drawing. (xxvi) KASU requires Mathematics, Physics and Chemistry.
QUANTITY SURVEYING	As in Architecture	As in Architecture	As in Architecture	DIRECT ENTRY
ABU				(i) ABU requires:
BAUCHI				1. For Quantity Surveying;
BAYERO				a. 'A' level/ IJMB passes in Mathematics and Physics.
BAZE			*	b. ND at Upper Credit in Quantity Surveying.C. HND at Lower credit in Quantity Surveying from
BELLS				accredited institution.
BENIN				2. For Surveying and GeoInformatics;
BIDA-DEG				a. Two (2) A Level passes chosen from Mathematics
BINGHAM				or Physics and Chemistry, Geography or Fine Arts.
CALEB		X		b. ND/HND upper credits in relevant field.
ESUTECH				3. For Land Surveying; a. Two 'A' Level /IJMB passes in Mathematics and any
FED-KEBBI				of Physics, Chemistry or Geography.
FEDPOBAU-DEG				b. ND at Upper Credit in Land Surveying /Geomatics,
FUTA				Geoinformatics, Civil Engineering, Physics/
FUTO				Mathematics, Building.
GREGORY		. 0		 c. HND at Lower Credit in Land Surveying /Geomatics, Civil Engineering.
GSUST		4.		Civil Engineering.
ILORIN				(ii) BAUCHI accepts
IMSU				a) for Quantity Surveying 'A' Level/ IJMB or equivalent
JOS	N			passes in Mathematics, Physics and any of
KASU				Chemistry, Technical Drawing, Fine Arts, Geography, Economics, Building Construction,
KSUSTA				Information Technology and Land Surveying
LAGOS				b) NCE merit/credit ND/HND lower credit in
MINNA				Surveying/Geoinformatics, Photogrammetry,
NDU				Cartography, Civil Engineering, Building Construction and Architecture.

UDUWA IZIK D		passes or equivalent in Mathematics, Physics and any of Chemistry, Technical Drawing, Fine Arts, Geography, Economics, Building Construction and Land Surveying. d) ND/HND upper credit in programmes relevant to Architecture.
		Geography, Economics, Building Construction and Land Surveying. d) ND/HND upper credit in programmes relevant to
		Land Surveying. d) ND/HND upper credit in programmes relevant to
		· · · · · · · · · · · · · · · · · · ·
		Architecture.
		(***)
RVEYING AND		(iii) BELLS accepts;
DINFORMATICS		a) two (2) 'A' Level passes in Mathematics, Physics and Economics. For Survey and Geoinformatics
SU		Chemistry instead of Economics.
J		b) ND/HND upper credit in Quantity Surveying.
JCHI		For Survey and Geoinformatics ND/HND upper
ZE		credit in Land Surveying.
LS		(iv) CALEB requires five (5) 'O' level credit passes at one
IIN		 sitting in English Language, Mathematics and Physics and any other two (2) from Chemistry,
ITECH	X	Technical Drawing, Economics, Further Mathematics
POBAU-DEG		and Biology.
TA		(v) ESUTECH accepts
ro		a) first degree in relevant programmes. Also
EGORY		accepts HND upper credit into 400 level of the
RIN		five (5) year programme. b) ND lower credit.
SU SU		c) for Quantity Surveying 'A' Level/ND upper
GOS		credit in Building and Quantity Surveying. 'A'
UTY		Level pass is equally acceptable.
VNA		d) for Surveying and Geoinformatics, two (2) 'A'
		level passes in Mathematics and Physics in
UB		addition to UTME requirements. Accepts ND/HND in Land Surveying and Geoinformatics
U V		from Federal School of Surveying or any other
IZIK		NBTE accredited institution.
N		e) 'A' Level Cambridge.
		f) ND upper credit into 200 level from Federal
ID SURVEYING:		School of Surveying or any other NBTE



accredited institution.

- (vi) FUTA accepts;
 - a) 'A' Level, Passes at Credit level in Cambridge International Examination (CIE), Interim Joint Matriculation Board, (IJMB) examination, Joint Universities Preliminary Examinations Board (JUPEB) examination or its equivalent in at least two of the following: Mathematics, Physics, Chemistry, Geography and Economics; or
 - b) ND from recognised Polytechnic or College of Technology at Upper Credit level in Quantity Surveying or Building Technology or other relevant fields in Environmental Design and Management.

For Surveying and Geoinformatics, FUTA requires;

- a) ND in Surveying and Geoinformatics or any other related field with a minimum of Upper credit or equivalent from an NBTE-accredited programme of a Polytechnic or College of Technology; or
- GCE or its equivalent with minimum of credit in at least two (2) subjects which must include Mathematics and Physics.
- (vii) FUTO requires
 - a) at least three (3) 'A' Level passes not below C in Mathematics, Physics, and Chemistry.
 - b) ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering.
 - First Degree in Physics, Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering.
 - d) Very good passes in three JUPEB subjects namely Mathematics, Physics and Chemistry. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.

For Quantity Surveying, FUTO requires;

a) At least three 'A' level passes not below Grade C in Mathematics, Physics and Chemistry.

69

Engineering/Environmental/Technology

- ND/HND at Upper Credit level in Physics, Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering.
- c) First Degree in Physics, Mathematics, Statistics, Computer Science, Geology, Environmental Sciences or Engineering.
- d) Very good passes in three JUPEB subjects namely Mathematics, Physics and Chemistry. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.
- (viii) ILORIN accepts;
 - a) Advance level, H.S.C/IJMB or equivalent passes in Mathematics and Physic or any of the following subjects: Geography, Technical Drawing, Economics, Chemistry, Commerce, Building Construction and Biology are eligible to 200 level.
 - b) Holders of OND certificate in Quantity Surveying, Building, Architecture and allied professions at upper credit level may be considered for admission into 200 level.
 - c) Holders of HND in Quantity Surveying with Upper credits in both ND and HND may be considered for direct entry into 300 level.
- IMSU No Direct Entry. (ix)
- IMSU accepts ND credit in Land Surveying and 'A' Level passes in Mathematics and Physics plus the UTME requirements could be admitted to 200 level. 'O' Level credit pass in Geography would be an advantage.
- JABU same as in Architecture.
- (xii) LAGOS - For Surveying and Geoinformatics accepts Very good passes in JUPEB subjects: Physics, Mathematics and Chemistry. 'A' level Cambridge. HND/ND (Minimum of Upper Credit) into 200 level. Federal School of Surveying Certificate into 300 level at a minimum of Upper Credit.

For Quantity Surveying, accepts Very good passes in

		JUPEB/A' Level subjects: Mathematics, Physics and
		Chemistry, Economics and Geography. HND/ND
		(Upper Credits) requirements in relevant field into
		300/200 level.
		(xiii) MAUTY accepts
		a) IJMB/ GCE Two (2) A Level passes chosen from
		Mathematics and Physics.
		b) ND/HND with Lower credits in Surveying,
		Physics, or any other relevant field.
		(xiv) MINNA accepts ND upper credit or HND lower credit
		plus the UTME requirements.
		(xv) MINNA accepts ND/HND lower credit in relevant
		programmes and requires 'O' Level credit passes in
		Mathematics, Physics and any other two (2) relevant
	7(0)	subjects.
		(xvi) OAU requires
		a) 'A' Level passes in Mathematics and any two (2)
		from Physics, Chemistry, Economics and
		Geography.
		b) HND upper credit in Surveying, Civil Engineering,
		Building and Agricultural Engineering from NBTE
		accredited institutions.
• • •		
		(xvii) RSUST accepts ND/HND and Federal School of Survey
.0		Advanced Certificated Part II.
		(xviii) RSUST accepts
		a) for Land Surveying, ND upper credit from any
		recognized institutions or Federal School of
		Surveying Advanced Certificate Part II or ND in
		Surveying and Geoinformatics or 'A' Level
		passes in Mathematics and Physics may be
		admitted into the second Year of the
		programme.
		b) for Quantity Surveying, ND upper credit in
		relevant programmes in addition the UTME
		requirements. For Admission into Year III, HND

in addition to 'O' Level requirements.		M. SILVER	plus the UTME requirements (xx) UNN accepts a) 'A' Level passes in Mathematics and Physics on equivalents in addition to UTME requirements. b) ND upper credit or equivalent in Surveying from NBTE accredited institutions. c) first degree in the Physical Sciences and Engineering programmes. (xxi) UYO requires a) ND upper or lower credit in Land Surveying or Surveying and Geoinformatics from recognized institutions. b) Advance Technical Certificate from Federal School of Surveying, Oyo. c) 'A' Level passes in three (3) of Physics Mathematics, Geography, Economics Chemistry plus 'O' Level credit pass in English Language. d) HND lower or upper credit in Land Surveying or Surveying and Geoinfomatics, Mathematics Computer Science, GIS, Physics from recognized tertiary institutions. e) a university degree in Mathematics, Physics Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School or Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematics, Physics and Chemistry, ND/HND Lower Credit in related field. JJMB/GCE 'A' Level 7 points and above in addition to 'O' Level requirements.
(xxi) UYO requires a) ND upper or lower credit in Land Surveying Surveying and Geoinformatics from recognizinstitutions. b) Advance Technical Certificate from Feder School of Surveying, Oyo. c) 'A' Level passes in three (3) of Physic Mathematics, Geography, Economic Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics from recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the universing aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			 (xx) UNN accepts a) 'A' Level passes in Mathematics and Physics of equivalents in addition to UTME requirements. b) ND upper credit or equivalent in Surveying from NBTE accredited institutions.
a) ND upper or lower credit in Land Surveying Surveying and Geoinformatics from recognizinstitutions. b) Advance Technical Certificate from Feder School of Surveying, Oyo. c) 'A' Level passes in three (3) of Physic Mathematics, Geography, Economic Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GlS, Physics fro recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography wi Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the universi aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry, ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			
Surveying and Geoinformatics from recognize institutions. b) Advance Technical Certificate from Feder School of Surveying, Oyo. c) 'A' Level passes in three (3) of Physic Mathematics, Geography, Economic Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics fror recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in additing to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry, ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			
b) Advance Technical Certificate from Feder School of Surveying, Oyo. c) 'A' Level passes in three (3) of Physis Mathematics, Geography, Economic Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics from recognized tertirary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			Surveying and Geoinformatics from recognized
c) 'A' Level passes in three (3) of Physic Mathematics, Geography, Economic Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics from recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry, ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			
Mathematics, Geography, Economic Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics from recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			
Chemistry plus 'O' Level credit pass in Engli Language. d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics fro recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography wi Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the universi aptitude test at a reasonable grade in additic to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo		×	
d) HND lower or upper credit in Land Surveying Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics fro recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography wi Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the universi aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo		5	
Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics from recognized tertiary institutions. e) a university degree in Mathematics, Physic Computer Science or Geography with Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxiii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and about the properties of t			
e) a university degree in Mathematics, Physic Computer Science or Geography wi Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and about the properties of the pro		: 6111	Surveying and Geoinfomatics, Mathematic Computer Science, GIS, Physics from
Computer Science or Geography wi Mathematics and Physics bias. f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and about the properties of			
f) ND from Polytechnics or Federal School Survey, Oyo. g) candidates to sit and pass the universi aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and about		M.O	Computer Science or Geography wit
g) candidates to sit and pass the university aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and about the control of the university appears to the university appears to the university appears to the university appearance of	7.		· · · · · · · · · · · · · · · · · · ·
aptitude test at a reasonable grade in addition to the UTME requirements. (xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and about the company of the c			
(xxii) KASU accepts Two 'A' Level passes in Mathematic Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			aptitude test at a reasonable grade in additio
Physics and Chemistry. ND/HND Lower Credit related field. IJMB/GCE 'A' Level 7 points and abo			·
related field. IJMB/GCE 'A' Level 7 points and abo			
			related field. IJMB/GCE 'A' Level 7 points and above
in addition to 'O' Level requirements.			in addition to 'O' Level requirements.

	UTME (i) ABU requires; a. For Quantity Survey; five 'O' level credit passes in English Language, Mathematics, Physics plus any two of the following: Chemistry, Economics, Geography and Technical Drawing, Biology, Commerce, Woodwork, Building Construction. b. For Surveying and Geoinformatics; five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and any of Fine Art, Geography or Wood Work, Biology, Economics, Technical Drawing, Further. Mathematics., Introduction to Building Construction, Bricklaying/Block laying, Concreting, Wall, Floors and Ceiling Finishing, Joinery, Carpentary, Decorative Painting, Lining, Sign and Design, Wall Hanging, Colour Mixing/Matching and Glazing, Ceramics, Graphics Design, Graphic Printing, Basic Electricity. c. For Land Surveying; five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry or Geography and any other Science subject. (iii) BAUCHI requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics and any two (2) from Chemistry, Technical Drawing, Geography, Biology, Information Technology or Land Surveying. BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Economics, and any one (1) from the following: Chemistry, Biology, Geography, Economics. For Survey and Geoinformatics, five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry, and any one from Biology and Geography. ESUTECH requires for Surveying and Geoinformatics, 'O' Level credit passes in English Language,
72	Mathematics, Physics and any two (2) from

Chemistry, Geography, Biology, Technical Drawing, Fine and Applied Arts and Economics. It also requires five (5) 'O' Level credit passes to include Mathematics, Physics, English Language and any other science subject. Accepts either of Physics or Chemistry. FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics and Physics and any two (2) of Chemistry, Economics, Building Construction. Technical Drawing, Geography, Government. For Surveying and Geoinformatics, FUTA requires; five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: Mathematics, Physics, English Language and any two (2) of Geography, Elementary Surveying, Technical Drawing, Chemistry, Economics, Fine Art, Biology/Agricultural Science. FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any one of Fine Arts, Technical Drawing, Geography, Economics and Biology in not more than two (2) sittings. For Quantity Surveying, FUTO requires; At least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology. (vii) IMSU accepts Mathematics, and any other subject. JABU requires five (5) 'O' Level credit passes in English Language, Physics, Mathematics, Chemistry and any one (1) of Geography, Fine Arts, Woodwork, Technical Drawing, Biology or Economics plus ND upper credit. JOS accepts five (5) 'O' Level credit passes which must (ix)

			include English Language, Mathematics, Physics and any subjects from Technical Drawing, Economics, Geography, Chemistry, Biology, Commerce, Building Construction, Land Surveying and Fine Arts. (x) LAGOS requires a) for Quantity Survey, Five O/Level credit passes in English Language, Mathematics, Physics and any two of Geography, Chemistry, Technical Drawing and Economics. b) for Survey and Geoinformatics, Five O/Level credit passes in English, Mathematics, Further Mathematics, Physics and Chemistry. (xi) MAUTY requires Five (5) SSC credit passes in English Language, Mathematics, Physics and any Two from Geography, Biology, Agric Science, Technical Drawing, Further. Mathematics. (xii) OAU accepts five (5) 'O' Level credit passes in English, Mathematics, Physics, Chemistry/Geography and any other subject from Economics, Biology, Technical Drawing and Further Mathematics. (xiii) RENAISANCE same as in Architecture (xiv) RSUST requires five (5) 'O' Level credit passes which must include Physics, English Language, Chemistry, Mathematics and any Science subject from Geography, Technical Drawing, and Economics. (xv) UNIOSUN requires five (5) 'O' Level credit passes in English Language, Mathematics and any three (3) of Physics, Chemistry, Building Construction and/or Technical Drawing. (xvi) UNIZIK accepts Technical Drawing, Fine Arts and Economics. Accepts 'O' Level Pass in English Language. (xvii) UNN accepts five (5) 'O' Level credit passes which must include Mathematics, Physics and English Language. (xviii) UNN accepts five (5) 'O' Level credit passes which must include Mathematics, Physics and English Language.
--	--	--	--

English Language, Mathematics and Physics plus any

two (2) from Chemistry, Economics, Geography, and Technical Drawing. (xviii) ILORIN requires five (5) SSCE credits in English Language, Mathematics, Physic and any other subjects from the following lists: Geography, Technical Drawing, Economics, Chemistry, Commerce, Building Construction and Biology. (xix) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Physics and two other Science subjects. **UTME SUBJECTS** ABU requires for Quantity Survey; Mathematics, Physics and any of Chemistry, Economics, and Geography. For Surveying and Geoinformatics; Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics. For Land Surveying; Mathematics, Physics and Chemistry or Geography. BAUCHI requires, Mathematics, Physics and any of (ii) Chemistry, Technical Drawing, Geography, Biology, Information Technology or Land Surveying. BELLS accepts Economics for Quantity Surveying. (iii) (iv) ESUTECH requires for Surveying and Geoinformatics, Mathematics, Physics and any one from Chemistry, Geography, Economics, Government, Biology or Agricultural Science. FUTA requires Mathematics and Physics plus one (v) subject from Chemistry, Building Construction, Technical Drawing, Geography, Economics and Government. For Surveying and Geoinformatics, FUTA requires;

Mathematics, Physics and either Chemistry or

Geography.

		idithes	Jident.	 (vi) FUTO requires Physics, Chemistry and Mathematics. (vii) IMSU requires Mathematics, Physics and Geography. (viii) LAGOS requires a) for Quantity Surveying, English Language, Mathematics, Physics and any one of Chemistry, Economics or Geography. b) for Surveying and Geo-Informatics, English Language, Chemistry, Mathematics & Physics. (ix) MAUTY requires Physics, Mathematics, and any One of Chemistry, Geography, Biology/ Agric. Science and Economics. (x) OAU requires English, Mathematics Physics, Geography or Chemistry. (xi) UNN requires Mathematics, Physics and one other subject. (xi) ILORIN requires Mathematics, Physics and any one of Geography, Technical Drawing, Economics, Chemistry. xii) KASU requires Mathematics, Physics and one other Science subject
COMPUTER SCIENCE WITH	(i) Two (2) 'A' Level	Five (5) SSC credit to	Physics,	DIRECT ENTRY
(ECONOMICS) (MATHEMATICS)	passes in Mathematics, Physics	include English Language, Mathematics, Physics and	Chemistry and Mathematics	(i) OAU accepts ND upper credit in Computer Science (ii) FUTO requires;
OAU	or Chemistry.	Chemistry.		a). At least two (2) 'A' level passes not below Grade C in
STATISTICS	N			Mathematics and Physics b) ND/HND at Upper Credit level in Physics, Mathematics,
FUTO				Statistics, Chemistry, Geology, Computer Science or
OSUSTECH				Engineering.
				c) First Degree in Physics, Mathematics, Statistics, Chemistry, Geology, Computer Science or Engineering
				d) Very good passes in three (3) JUPEB subjects namely
				Chemistry, Physics and Mathematics. It does not accept

TRANSPORT MANAGEMENT TECHNOLOGY: LAUTECH LASU TRANSPORT LOGISTICS MANAGEMENT: MARITIME-UNI NDA PORT MANAGEMENT: MARITIME-UNI	(i) Two 'A' level passes in Physics/Mathematics/ Economics/Geography . ii) OND/HND in Estate Management, Quantity Surveying, Building Tech and Engineering (Upper/Lower credit).	Five (5) SSCE credit passes to include English Language, Mathematics, Physics plus a pass in Chemistry and either Economics or Biology.	Mathematics, Physics and one of Chemistry, Economics and Biology.	NCE. Candidates must in addition meet the 'O' Level requirements. UTME (i) FUTO requires At least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and any other science subject in not more than two (2) sittings. At least a Pass is required in Biology. UTME SUBJECTS (i) FUTO requires Mathematics, Chemistry and Physics DIRECT ENTRY (i) LAUTECH accepts
GEOGRAPHY AND METEOROLOGY: UNIZIK	Two (2) 'A' Level passes in Mathematics or Geography and one of Economics, Physics	Five (5) SSC credit passes to include Geography and any other four (4) relevant subjects plus a pass in	Mathematics, Geography and any one of Economics, Physics	(i) JABU same as Architecture (ii) KASU accepts Two 'A' Level passes in Chemistry and Biology. HND/ND Upper Credit in related

ENVIRONMENTAL MANAGEMENT	and Chemistry.	English Language.	and Chemistry.	field. IJMB/GCE 'A'. Level 7 points and above in addition to 'O' Level requirement.
MANAGEMENT BAYERO BINGHAM CUAB KASU NAUB NDU UNIZIK ENVIRONMENTAL RESOURCES MANAGEMENT ABSU NASARAWA UDU ENVIRONMENTAL SCIENCE RESOURCES MANAGEMENT NOUN		didithes	Joent.	UTME (i) ABSU requires five (5) 'O' Level credit passes in English Language, Mathematics, Economics and any other subject, selected from Geography, Biology, Physics, Chemistry, Agricultural Science, Technical Drawing. (ii) JABU same as in Estate Management. (iii) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Biology, Chemistry and one other Science subject. (ii) KASU requires Biology, chemistry and one other Science subject. (iii) UNIZIK requires a) for Geography and Meteorology, Geography and any two (2) from Mathematics, Economics, Physics, Fine Arts, Agricultural Science, Biology and Chemistry. b) for Environmental Management, Mathematics, Chemistry and any one (1) of Economics, Physics, Agricultural Science and Biology.
SHIPPING AND MARITIME TECHNOLOGY NOUN	Two (2) 'A' Level passes in Mathematics, Physics/Chemistry, Economics and ND/HND upper credit in Maritime Technology Engineering.	Five (5) SSC credit passes to include English Language, Mathematics, Physics, Chemistry and one of Biology, Economics or Geography at not more than two (2) sittings.	Mathematics, Physics and Chemistry.	

GEOGRAPHY	Two (2) 'A' Level	Five (5) SSC credit passes	Geography and	DIRECT ENTRY
KUST	passes including	to include English	any two (2) Arts	(i) JOS accepts IJMB passes including Geography. Jos
MAUTY	Geography.	Language, Mathematics	subjects.	also accepts ND/HND credit in Urban and Regional
		and Geography.		Planning or Land Surveying in addition to the UTME
GEOGRAPHY AND PLANNING				requirements.
JOS				(ii) KUST accepts two (2) 'A' Level passes with a minimum
				of C in Geography, Mathematics, Physics, Chemistry,
GEOGRAPHY AND REGIONAL				Agriculture/Biology and Economics.
PLANNING				(iii) MAUTY accepts
				a) IJMB/GCE two "A" Credit passess in
BENIN				Geography, Mathematics, Physics, Biology,
				Chemistry, Government, Economics.
GEOGRAPHY AND				b) OND/HND with minimum of lower credit in
ENVIRONMENTAL SCIENCE				Architecture, Surveying and Geoinformatics,
CALABAR				URP, Environmental Management/Sciences
				and Meteorology.
		×		LITRAE
				UTME
		0,5		(i) ABSU requires five (5) 'O' Level credit passes in English Language, Mathematics, Geography and any other two
				(2) subjects from Economics, Government, Physics,
				Chemistry, Biology, Technical Drawing, Fine Arts and
		. 0		Social Studies. Also requires credit in any two (2) of Arts,
				Sciences or Social Sciences subjects.
				(ii) JOS accepts IJMB passes including Geography. Also
		1		accepts ND/HND credit in Urban and Regional Planning
				or Land Surveying. It also requires five (5) 'O' Level credit
				passes to include English Language, Mathematics and
				Geography in addition to any other two (2) Social Science
	N N			or Science subjects.
				(iii) KUST accepts IJMB/ND/NCE in Geography and any other
				Science subject.
				(iv) MAUTY requires Five (5) SSC credit passes to include
				English Language, Mathematics and Geography and
				any two from Physics, Chemistry, Biology/Agric
				Science, Economics, Commerce, Government and
				Tourism.

		M. cidilhos	
--	--	-------------	--

Mathematics.

- b) points at IJMB in Geography, Mathematics, and any of Chemistry, Physics, Economics, Biology.
- c) ND upper credit in Town Planning or related programme.
- (xi) LAGOS accepts Very good passes in JUPEB/A' Level subjects: Mathematics, Geography and any one of Chemistry, Physics, Biology or Economics. HND/ND (Distinction) in Urban and Regional Planning in 300/200 Level.
- (xii) LAUTECH accepts 'A' Level passes ND/HND upper credit in related programmes plus the UTME requirements for admission into 200 level.
- (xiii) MAUTY accepts;
 - a) IJMB/Two `A' level credit passes in Mathematics, Physics, Geography or other relevant subject.
 - b) OND/HND in URP, Urban Design, Architecture, Building, Civil Engineering, Geography, Survey & Geoinformatics or any other relevant field at lower credit level.
- (xiv) OAU accepts three (3) 'A' Level passes in Mathematics, Geography and any subject from Economics, Physics, Chemistry, Biology and Technical Drawing/Fine Arts.
- (xv) OAU accepts HND upper credit in programme relevant to Environmental Design and Management with at least NOT less than 60% in any subject offered.
- (xxv) OAU accepts ND/HND upper credit in Town Planning or related programmes.
- (xxvi) RSUST in addition to 'O' Level requirements accepts:
 - (a) HND (Lower Credit) in relevant discipline.
 - (b) OND/ND (Upper Credit) in relevant discipline.
 - (c) At least two (2) passes at GCE 'A' Level including Geography.
- (xxvii) ABU accepts ND lower credit plus UTME requirements.
- (xxviii) BAUCHI and MINNA accept ND/HND upper/lower credit in relevant programmes in addition to UTME requirements.
- (xxix) UNIOSUN accepts the following qualifications into Part II of the programme. Five (5) 'O' Level credit passes in

addition to the following requirements:

- a) 'A' Level passes at one sitting in Mathematics and Geography and any of Economics, Physics, Chemistry, Biology, Technical Drawing, Economics and Fine Arts.
- b) ND lower credit in Town Planning, Survey and Urban and regional Planning.
- (xx) UNN accepts
 - a) ND upper credit in Town Planning or its equivalent plus UTME requirements.
 - b) 'A' Level passes in Mathematics, and any two (2) of Geography, Economics, Government, Fine Arts, Technical Drawing, Physics, Chemistry and Biology in addition to UTME requirements.
- (xxi) CARITAS requires
 - a) Bachelor's Degree in one (1) of Town Planning, Land Surveying, Building, Architecture, Estate Management and Quantity Surveying.
 - b) NCE/ND/HND Lower credit in one (1) of Town Planning, Land Surveying, Building, Architecture, Estate Management and Quantity Surveying.
 - c) GCE A' Level/IJMB/JUPEB Passes in Mathematics or Physics plus one of the following: Economics, Geography, Biology, Technical Drawing and Fine Arts.

UTME

- (i) ABSU does not insist on Geography. It requires 'O' Level credit pass in Economics plus the UTME requirements.
- (ii) ABU requires five (5) 'O' Level credit passes in English Language, Mathematics, Geography and any other two
 (2) from Economics, Technical Drawing, Fine Arts, Chemistry and Biology.
- (iii) BELLS requires Five (5) SSCE credit passes in English Language, Mathematics, Geography and/or Economics and any two subjects from Chemistry, Physics, Government, Technical Drawing, Agricultural Science/Biology and Fine Arts.
- (iv) BSU requires five (5) 'O' Level credit passes in English Language, Mathematics and any three (3) of Physics,

 IS/CRS, Social Studies, Technical Drawing and Geography. (v) CUAB requires two (2) other subjects from Science or the Social Sciences. (vi) ESUTECH accepts credit passes in Fine Arts and Surveying (vii) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Geography and any two subjects from Chemistry, Biology/Agric. Science, Economics, Technical Drawing. At least a pass in Physics is required. (viii) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Geography, Physics and any one of Biology, Fine Arts, Technical Drawing, Chemistry and Economics in not more than two (2) sittings. (ix) JOS requires two (2) other 'O' Level credit passes in Physics, Chemistry, Economics, Biology, Fine Art and Technical Drawing. (xi) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Geography and any two of

- RENAISSANCE requires five (5) 'O' Level credit passes (xvi) including English Language, Mathematics, Physics, than two (2) sittings. Biology and Surveying. Social Studies. (xxi) Government.
 - Chemistry, Geography/Technical Drawing at not more (xvii) UNIOSUN require two (2) subjects from Physics,
 - Chemistry, Technical Drawing, Fine Arts, Economics,
 - (xviii) IMSU and ESUTECH do not accept IS, CRS, History and
 - (xix) UNN requires (5) 'O' Level credit passes including English Language, Mathematics, and any other three (3) subjects from Economics, Government, Fine Arts, Technical Drawing, Physics, Chemistry, Agric Science, and Biology.
 - UYO requires 'O' Level credit pass in Mathematics.
 - CARITAS requires five (5) 'O' Level credit passes or equivalents to include English Language, Mathematics and any three (3) from Geography, Physics, Biology, Technical Drawing, Fine Arts, Surveying, Economics and
 - (xxii) JABU requires five (5) 'O' Level credit passes in English Language, Mathematics, Geography and any other two (2) subjects plus ND upper credit level.
 - (xxiii) RSUST five (5) 'O' Level credit passes to include English Language, Mathematics, Geography and any other two (2) subjects from Economics, Physics, Chemistry, Biology, Fine Art, Technical Drawing and Government.
 - (xxiv) CARITAS requires Five (5) SSC credit passes in English Language, Mathematics and any three (3) of the following: Geography, Physics, Chemistry, Biology, Technical Drawing, Fine Arts, Economics and Government.

UTME SUBJECTS

- CUAB requires Mathematics, Physics and any of Chemistry/Biology/ Geography.
- ESUTECH requires Mathematics, Biology/Geography and any other one (1) of Economics, Physics, Chemistry, Government or Agricultural Science.

Chemistry, Economics and Geography. (iv) FUTO requires Mathematics, Geography and any Physics, Chemistry, Biology, Economics, Technic Drawing and Fine Arts	of
Physics, Chemistry, Biology, Economics, Technic	of
Drawing and Eina Arts	cal
Drawing and Fine Arts.	
(v) JOS accepts any one of Physics, Chemistry, Technic	cal
Drawing, Economics and Biology as the third subject.	
(vi) LAGOS accepts English Language, Mathematic	cs,
Geography/Economics and any one of Chemist	
physics, Biology, Fine Arts.	,
(vii) LAUTECH accepts Geography and two (2) of Economi	cs,
Physics, Chemistry, Mathematics, Government, Biolo	
and Agricultural Science.	٠,
(viii) MAUTY requires Geography and any two (2)	of
Chemistry, Physics, Biology/Agric. Science, Mathemati	
Economics.	
(ix) OAU requires Economics in addition to Mathematics.	
(x) OOU accepts Mathematics or Geography. Requires a	ny
three (3) of Chemistry, Physics, Biology, Arts	
Economics.	
(xi) UNIOSUN requires Mathematics and any two (2) subject	cts
from Physics, Chemistry, Economics and Geography.	
(xii) UNN requires Mathematics and any two (2) subjects	of
Economics, Government, Geography, Fine arts, Physi	cs,
Chemistry, Biology Agricultural Science.	
(xiii) CARITAS requires Physics, Chemistry and one	of
Government, Geography, Economics.	
(xiv) RSUST requires Mathematics, Geography and any oth	ier
subject from Physics. Chemistry, Biology, Fine A	ırt,
Technical Drawing and Government.	
(xv) ABU accepts Mathematics, Geography with any oth	er
subject.	
(xvi) BELLS requires English Language and any other thr	ee
subjects from Mathematics, Geography, Economic	cs,
Government, Chemistry, Physics, Agricultu	
Science/Biology, Technical Drawings and Fine Art	
86	

MANAGEMENT TECHNOLOGY BAUCHI BELLS MAUTY	Two (2) 'A' Level passes in Economics, Accountancy, Business Management, Government and Geography. Candidate must have Science background at 'O' Level.	Five (5) SSC credit passes to include, English Language, Mathematics, Economics and any other two (2) science subjects from Chemistry, Physics, Biology, Geography, Health Science, Metal Works, Wood Work, Agricultural Science, Technical Drawing, Nutrition and Food Science.	Mathematics, Economics and any one of Chemistry, Physics or Biology.	DIRECT ENTRY (i) BAUCHI accepts a) two (2) 'A' Level passes in any of Mathematics, Economics, Commerce, Physics, Chemistry, Biology/Agricultural b)ND/HND lower credit and above. (ii) FUTA for Entrepreneurship accepts ND with a minimum of upper credit in Engineering, Agricultural Science, Social and Management Science from recognized institutions. (iii) FUTO requires at least two (2) 'A' Level passes not below C from Economics, Accounting, Mathematics, and Business Management. Accepts ND/HND upper credit in Financial Management Technology, Management and Engineering. Candidates must in addition meet UTME requirements. Does not accept first degree or NCE. (iv) MAUTY accepts a) ND lower credit in Accounting, Banking and Finance, Business Administration/Management, Marketing, Finance Management, Statistics, Business Education (NCE), Purchasing, Store Management, Auditing, Office Technology (IMT), Public Administration. b) IJMB/ 'A' Level with at least 8 points Economics with 1 or 2 of Accounting/Book Keeping, Commerce, Geography, IMT, Government, Business Administration/Management, Statistics and Mathematics. UTME (i) BAUCHI requires five (5) 'O' Level credit passes to include English Language, Mathematics, one Science subject and two (2) Commercial subjects. (ii) BELLS require five (5) 'O' Level credit passes at one or two (2) sittings which must include English Language, Mathematics and Physics with any two (2) from		

		Joen't.	(iii) (iv) (v) (vi)	Further Mathematics, Government, Commerce and Agricultural Science. FUTA for Entrepreneurship requires the two (2) science subjects from Agricultural Science/Biology, Physics/Chemistry or Geography/Government. FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and one of Biology and Economics at not more than two (2) sittings. MAUTY requires 'O' Level credit passes in Economics and two (2) from Principles of Accounting/ Book-Keeping, Further Mathematics, Biology/Physics/Chemistry/Agricultural Science, Geography, Government, Civic Education, Store Management, Office Practice, Insurance, Commerce, Marketing and Entrepreneurship. MINNA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Economics and any two (2) of Physics, Chemistry, Biology, Agricultural Science, Geography, Government and Commerce.
	N. Olilli		UTME (i) (ii) (iii) (iv) (v) (vi)	BELLS accepts English Language, Mathematics and any two (2) Social Science subjects. Economics and any two (2) of Principles of Accounts, Commerce, Government, Geography and Mathematics FUTA for Entrepreneurship accepts one of Agricultural Science/Biology, Geography or Chemistry. FUTO accepts Mathematics, Physics and Chemistry. MAUTY requires Economics and any two (2) of Principles of Accounts, Commerce, Government, Geography and Mathematics. MINNA requires for Entrepreneurship and Business Studies Mathematics, Economics and any one of Science or Social Science subject.
INDUSTRIAL DESIGN (i) 'A' Level passes in	Five (5) SSC credit passes	Chemistry,	DIRECT	T ENTRY

ABU	Two (2) of Fine Arts,	to include English	Mathematics and	(i)	ABU accepts:
	Chemistry,	Language, Fine Art,	Fine Arts/Physics.	\''	1. For Industrial Design;
BAUCHI	Mathematics, and	Mathematics, Chemistry.	, ,		a. two(2) 'A' level/ IJMB passes in Fine Arts and any
FUTA	Physics.	Spinning; Weaving; Surface			other subject.
GOUU	(ii) ND in Industrial	Design and Printing;			b. NCE pass at merit level which must include Fine
MAUTY	Design or Glass	Bleaching, Dyeing and			Arts or Technical Drawing.
PLASU	Technology or Fine Art	Finishing; Ceramics;			c. ABU Diploma in Industrial Design at merit level.
	at credit level.	Graphic Design; Graphic			d. ND at Upper Credit level in Industrial Design/fine
		Printing; Decorative			Arts or in related fields from accredited institution.
		Painting, Spray Painting, Lining, Sign and Design,			e. HND at Lower Credit level in Industrial Design or
		Wall Hanging, Colour			Fine Arts or in related fields from accredited
GLASS TECHNOLOGY		Mixing/Matching and			institution.
ABU		Glazing,			f.HND at Lower Credit in Textile, Clothing and
		Building/Engineering			Fashion.
		Drawing, General Wood	70,		2. For Glass Technology;
		Work.			a. Two 'A' level /IJMB passes in Chemistry and any
TEXTILE SCIENCE AND		<u> </u>			one of Mathematics, Physics and Geology.
TECHNOLOGY					b. ABU Diploma in Glass Technology and Science
					Laboratory Technology with at least a Merit.
					c. ND in Glass Technology, Glass Ceramics, Ceramics,
					Science Laboratory Technology (SLT)
					Chemistry/Biochemistry, Mining/Minerals
VISUAL ARTS AND		*(0)			Processing, Chemical/Mechanical/ Electrical
TECHNOLOGY					/Metallurgical Engineering or Materials Science and
CRUTECH		, '0'			Engineering and any other related Course at Upper
		19.			Credit Level from a recognized Institution or
				/;;\	Polytechnic.
				(ii)	BAUCHI accepts ND/HND upper credit NCE Double Major in Fine Arts, 'A' Level in Fine and Applied Arts.
				(iii)	CRUTECH accepts NCE in Fine Arts or ND in Fine Arts with
				(111)	minimum credit of 2.5.
				(iv)	FUTA accepts;
				` ') 'A' Level Credit in Cambridge International
				"	Examination (CIE), Interim Joint Matriculation Board
					Examination (IJMBE), Joint Universities Preliminary
					Examinations Board Examination (JUPEBE), or two (2)
	1	I .	I .		

ma sidiffestude

of its equivalent; or

- b) GCE (Advanced Level) with minimum of Credit in at least two (2) subjects from the following: English, Mathematics, Chemistry, Geography, Physics, Fine Art, Technical Drawing or Economics; or
- c) ND with a minimum of Upper Credit from recognised institutions with credit in relevant subjects in the ND examinations.
- v) MAUTY accepts
 - a) GCE/IJMB 'A' Level passes in Two (2) of Fine Arts, Technical Drawing. Mathematics and Physics.
 - b) ND/HND in Industrial Design, Glass Technology, Fine Art, Architectural Technology, and other relevant Discipline at credit level.
 - c) NCE Double Major in Arts and Design.

UTME

- (i) ABU requires
 - 1. For Industrial Design; five 'O' level credit passes which must include English Language, Fine Arts/Technical Drawing/Visual Arts/Fashion Design/Painting and Decoration/Printing/Ceramics and any 3 subjects with at least pass in Mathematics.
 - 2. For Glass Technology; five "O" level credit passes in English Language, Mathematics, Chemistry, Physics, and any other relevant Science subject.
- (ii) BAUCHI requires five (5) 'O' Level credit passes in English Language, Mathematics, any two (2) from Fine Arts, Building Construction, Engineering Drawing and one of Chemistry, Physics, Agricultural Science or Geography.
- (iii) CRUTECH requires five (5) 'O' Level credit passes including English Language, Mathematics and other from Arts or Social Science subjects. Fine Arts will be an added advantage.
- (iv) FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the

			, derit.	following subjects: English Language, Mathematics, Chemistry, and any other two of the following: Economics, Physics, Technical Drawing, Fine Art and Geography. Credit or Pass in Fine Art will be an additional advantage. (v) MAUTY requires Five (5) SSC credit passes to include English Language, Mathematics and any Three from Technical Drawing, Fine Art, Visual Arts, Graphic Design, Garment Making, Dying and Bleaching, Chemistry, Physics, Biology/Agric. Science Spinning; Weaving; Surface Design and Printing; Finishing; Ceramics; Graphic Design; Graphic Printing; Decorative Painting, Spray Painting, Lining, Sign and Design, Wall Hanging, Colour Mixing/Matching and Glazing.
		M. Sidilhes		 UTME SUBJECTS ABU requires For Industrial Design; Fine Arts and any two (2) subjects. For Glass Technology; Chemistry, Physics and any other Science Subject. BAUCHI accepts Chemistry, Mathematics and one of Fine Arts, Physics, Biology, Agricultural Science or Geography. CRUTECH requires any three (3) subjects. FUTA accepts Chemistry, Mathematics and any of Economics, Biology, Geography, and Technical Drawing. MAUTY requires Geography and any Two of Chemistry, Mathematics, Physics, and Fine Arts. RSUST accepts Economics, Physics and Geography in lieu of Chemistry but requires Mathematics and Technical Drawing/Arts.
FINE ART: ABU	Same as in Industrial Design.	Same as in Industrial Design.	Same as in Industrial Design.	DIRECT ENTRY (i) ABU accepts a) 'A' Level/IJMB passes in Fine Arts and one other

		M. aldithes		subject. b) NCE with at least Merit Level in Fine Arts. c) HND in Fine Arts, Theatre Art or related field at Lower credit level. (ii) OAU requires a) candidates to submit portfolio of their work to HOD Fine Arts. b) accepts HND upper credit to the higher levels of the course. c) two (2) 'A' Level passes in Fine Arts and one other subject. The other subject must be from History, Yoruba, Igbo, Hausa, Music, and Literature in English or French. UTME (i) ABU requires five (5) 'O' Level credit passes two (2) of which must include English Language and Fine Arts. (ii) OAU accepts 'O' Level courses should include English Language, Fine Art and any three (3) of History, Religious Knowledge, Igbo, Yoruba, Literature in English, Music, French and Economics. UTME SUBJECT (i) ABU requires Fine Arts and any two (2) other subjects. The two (2) subjects to be chosen from options in UTME requirements.
FINE AND APPLIED ARTS:	(i) Two (2) 'A' Level	Five (5) SSC passes to	Same as in	DIRECT ENTRY
AAU	passes in Fine	include English Language,	Industrial Design	(i) JOS requires
ABSU	Arts/Technical	Mathematics, Fine Arts and		a) two (2) 'A' Level GCE/IJMB passes of which one
IMSU	Drawing and any one of	two (2) other from social science subject.		must be in Fine Arts or Technical Drawing. b) NCE lower credit, ND lower credit in Fine Arts
JOS	Mathematics,	Mathematics, Arts and one		from a recognized institution.
LAUTECH	Economics,	Social Science subject.		c) any other relevant qualifications may be
NDU	Geography.,			considered.
000	Biology, Physics and Chemistry.	For NTC the other two (2) relevant subjects could be		d) portfolio assessment may be required. However,

FINE AND INDUSTRIAL ARTS UYO FINE ARTS AND DESIGN PHC	(ii) ND/HND credit in Fine Arts.	from any of the following: Decorative Painting; Spray Painting, Lining, Sign and Design; Wall Handling, Colour Mixing/ For NTC the other two (2) relevant subjects could be from any of the following: Decorative Painting; Spray Painting, Lining, Sign and Design; Wall Handling, Colour Mixing/Matching and Glazing; Graphic Painting; Ceramics; Basic Electricity; Building/Engineering Drawing.	196U.	candidates must also satisfy the minimum 'O' Level entry requirements. (ii) OOU requires candidates to submit a portfolio containing certified samples of their works to the HOD, Fine Arts. (iii) UYO requires a) two (2) 'A' Level papers in relevant subjects including Fine Arts, b) ND upper credit in Fine Arts, c) NCE in Fine Arts or equivalent qualifications in addition to 'O' Level requirements. (iv) LAUTECH may accept ND/NCE with upper credit. in related programmes plus UTME requirements. (v) OOU accepts NCE in Fine Arts or Applied Arts. (vi) ABSU accepts 'A' Level passes or NCE in Fine Arts with an average of B and minimum of five (5) 'O' level credit passes including English Language in SSC or its
		93		equivalent. UTME (i) ABSU requires five (5) 'O' Level credit passes in English Language, Mathematics, Fine Arts and any other two (2) subjects for a four (4) year programme. For a Five (5) year programme, five (5) 'O' Level credit passes in English Language, Mathematics and any other three (3) subjects. (ii) LAUTECH accepts Agricultural Science, Human Health and Nutrition as Science subjects. (iii) OOU accepts five (5) 'O' Level credit passes to include English language, Mathematics and any other three (3) subjects. (iv) RENAISSANCE requires five (5) SSC credit passes including English Language, Mathematics, Fine and Applied Arts, Chemistry, Geography/Tech Drawing at not more than two (2) sittings. (v) UYO accepts a pass (D7) in Mathematics. The department will assess the candidate's real art pieces.

				 (i) OOU accepts any three (3) relevant subjects. (ii) UNIZIK requires any three (3) Arts/Social Science subjects. (iii) UYO does not require Mathematics.
ESTATE MANAGEMENT	Two (2) 'A' Level	Five (5) SSCE credit passes	Mathematics,	DIRECT ENTRY
ABSU	passes in	including Chemistry,	Economics and	(i) BAUCHI
AJAYI	Mathematics, Economics,	Mathematics and English Language.	one other subject	a) for Environmental Management Technology:
AUCHIPOLY-DEG	Geography, Biology	Language.		 two (2) 'A' Level passes in English Language or Mathematics and Chemistry/Biology
BAUCHI	and Physics.		70	Geography/Biology or Agricultural Science.
BAYERO				2) ND/HND upper credit in the Sciences or any
BAZE		×	\bigcirc	relevant programmes.
BELLS		C ₂		b) for Estate Management) accepts ND lower credit in Estate Management from a recognized
BENIN				polytechnic. The candidate must also have the five
BINGHAM				(5) O' Level requirements in English Language,
CALEB				Mathematics, two (2) science subjects and 'O
CARITAS				'level credit pass in Economics or Geography. (ii) BELLS accepts
COOU		. 0		a) two (2) 'A' Level passes in Mathematics,
COVENANT		N.		Economics or Geography/Physics/ Chemistry.
CRUTECH				b) ND/HND upper credit in Estate Management.
CUAB				(iii) CARITAS – No Direct Entry. (iv) CUAB accepts
ESUTECH	l l			a) 'A' Level/IJMB in relevant subjects and at
FEDPOBAU-DEG				acceptable grades.
FUTA				b) ND or HND in Estate Management or allied
GREGORY				professions or professional certificate may be
IBADAN				assessed and placed appropriately. (v) ESUTECH accepts ND/HND in Estate Management.
ILORIN				(vi) FUTA accepts;
IMSU				• • • • • • • • • • • • • • • • • • • •

JOS KASU LAGOS			
LAGOS			
LAGOS			1
LCITY			
MINNA			
NASARAWA			
NAUB			
OAU			
ODUDUWA			*
RSUST			
UNIOSUN			. 0
UNIZIK			
UNN			
UYO			
WESLEYUNI			
	B		
		05	

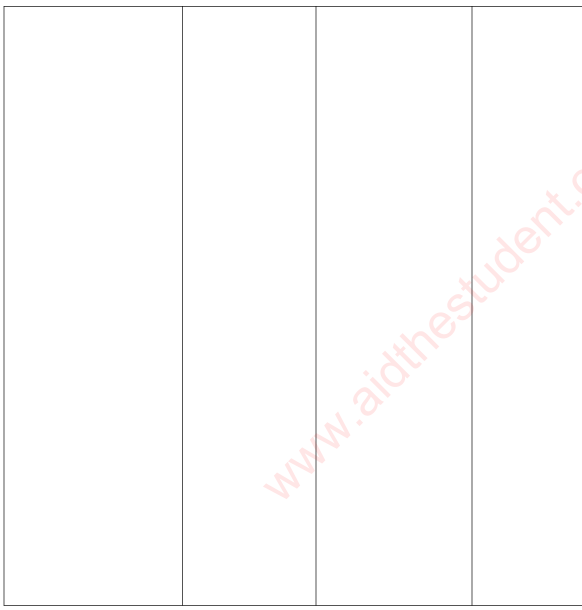
- a) 'A' Level passes at not less than Credit level in Cambridge International Examination (CIE), Interim Joint Matriculation Board Examination (IJMBE), Joint University Preliminary Examination Board (JUPEB), General Certificate Examination (GCE) in Economics and at least, any one of Mathematics, Geography, Biology or Chemistry; or not less than C; or
- b) ND in Estate Management/Estate Management and Valuation or any field relevant to Environmental Planning, Design and Management with at least Upper Credit; or
- c) Any other equivalent qualifications.
- (vii) ILORIN accepts for Estate Management HND lower credit in Estate Management for admission into 200 level provided the candidate has at least ND lower credit in Estate Management; in addition to 'O' Level requirements for Estate Management.
- (viii) IMSU accepts HND in Estate Management.
- (ix) JABU accepts two (2) 'A' Level passes in Mathematics, Economics, Geography, Biology and Chemistry. ND in Estate Management or field relevant to Environmental Planning, Design and Management with at least upper credit.
- (x) JOS accepts
 - a) IJMB/'A' Level in two (2) relevant subjects or ND credit with in Estate Management or related programmes or Professional Certificate who applied through JAMB could be admitted into Year II of the programme, provided that they satisfy the relevant 'O' Level requirements specified above.
 - b) Degrees in related programmes or HND in Estate Management may also be considered for Direct Entry admission, provided they satisfy the 'O' Level credits requirement.
- (xi) LAGOS accepts Very good passes in JUPEB/A' Level subjects: Mathematics, Economics and any one of Chemistry and Geography. HND/ND (Distinction)

(xvii) LCITY requires 'O' Level credit passes in Engli	M. sidilines Liderit.	Language, Mathematics, Economics and any other two
equivalent qualifications with at least credit. b) 'A' Level or its equivalent in Mather Economics and any other two (2) taken Geography, Physics, Chemistry, Biology, Fin and Technical Drawing. (xiv) ODUDUWA accepts ND/HND upper credit in re programmes. (xxii) RSUST accepts; Admission to Year II. HND (Credit) in relevant discipline. At least tw HSC/GCE 'A' level passes in Economics and any relevant Science subject. OND/ND, UD (Credit) in relevant discipline in addition, all candidates also satisfy the requirement: admission through UME. Admission to Year II (Upper Credit) in relevant discipline. (xv) UNIOSUN accepts two (2) good passes at 'A' Le Mathematics, Economics, Geography and Cher ND/HND in Estate Management and/or field relevenvironmental planning, design and management teast upper credit score. (xvi) UVO accepts ND upper credit and HND lower credit score.		into 200 and 300 level respectively in addition to requirement. Requires 'A' Level credit pa Mathematics and Economics or Geography plus f 'O' Level credit passes in English Language, Mather Economics and any of Further Mathematics, Pi Chemistry, Biology and Technical Drawing. (xiii) OAU requires
programmes. (xxii) RSUST accepts; Admission to Year II. HND (Low Credit) in relevant discipline. At least two HSC/GCE 'A' level passes in Economics and any ot relevant Science subject. OND/ND, UD (Up Credit) in relevant discipline In addition, all st candidates also satisfy the requirements admission through UME. Admission to Year III. H (Upper Credit) in relevant discipline. (xv) UNIOSUN accepts two (2) good passes at 'A' Leve Mathematics, Economics, Geography and Chemis ND/HND in Estate Management and/or field relevant environmental planning, design and management with least upper credit score. (xvi) UYO accepts ND upper credit and HND lower credit	1960x	equivalent qualifications with at least up credit. b) 'A' Level or its equivalent in Mathemat Economics and any other two (2) taken fr Geography, Physics, Chemistry, Biology, Fine A and Technical Drawing.
Mathematics, Economics, Geography and Chemist ND/HND in Estate Management and/or field relevant environmental planning, design and management with least upper credit score. (xvi) UYO accepts ND upper credit and HND lower credit	N. SIOHNES UNE	programmes. (xxii) RSUST accepts; Admission to Year II. HND (Low Credit) in relevant discipline. At least two HSC/GCE 'A' level passes in Economics and any oth relevant Science subject. OND/ND, UD (Upp Credit) in relevant discipline In addition, all su candidates also satisfy the requirements admission through UME. Admission to Year III. HI
		Mathematics, Economics, Geography and Chemist ND/HND in Estate Management and/or field relevant environmental planning, design and management with least upper credit score. (xvi) UYO accepts ND upper credit and HND lower credit

(xviii) KASU accepts Two 'A' Level passes Mathematics and Economics. ND/HND Lower Credit in related field. IJMB/GCE 'A' Level .7 points and above in addition to 'O' Level requirement.

UTME

- ABSU requires five (5) 'O' Level credit passes in English Language Mathematics, Economics and any other two (2) subjects from Physics, Chemistry, Biology, Geography and Technical Drawing.
- (ii) AUCHIPOLY-DEG requires Credit level pass in five (5) subjects at not more than two (2) sittings to include Mathematics, English Language, Economics and any other two (2) subjects.
- (iii) BAUCHI requires
 - a) for Environmental Management Technology, five
 (5) 'O' Level credit passes in English Language,
 Mathematics, Chemistry, Biology and Physics or Geography.
 - b) for Estate Management, five (5) 'O' Level credits in English Language, Mathematics, plus 2 Science Subjects from Physics, Chemistry, Biology or Agric Science and a Credit in either Economics or Geography.
- (iv) BELLS requires five (5) 'O' Level credit passes in English Language, Mathematics, Economics and any two (2) from Chemistry, Physics, Biology, Geography, and Technical Drawing.
- (v) COVENANT requires credit passes in Economics, one Science subjects and one of Geography or Technical Drawing.
- (vi) CRUTECH requires Geography and Economics.
- (vii) CUAB requires five (5) 'O' Level credit passes including English Language, Mathematics, Economics and any other two (2) subjects from Chemistry, Physics, Business Studies/Commerce, Geography, Biology, Agricultural Science and Technical Drawing.



- (viii) CUAB requires five (5) 'O' Level credit passes in English Language, Mathematics, Geography and any two (2) of Physics, Chemistry, Economics, Government, Biology, Social Studies and Technical Drawing.
- (ix) ESUTECH requires five (5) credits in English Language, Mathematics, Economics and any from Physics, Surveying, Building Construction, Geography, Biology, Technical Drawing and Fine Arts.
- FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Economics, and two others from Geography, Chemistry, Physics, Agricultural Science/ Biology, Commerce, Fine Arts and Technical Drawing. Candidate is expected to have at least a pass in Physics.
- (xi) IMSU requires five (5) credit passes in English Language, Mathematics, Economics or Geography and one other from Biology, Physics, Chemistry, Government and Technical Drawing.
- (xii) JABU requires five (5) 'O' Level credit passes in English Language, Physics, Mathematics, Chemistry and any one of Geography, Fine Art, Woodwork, Technical Drawing, Biology or Economics plus ND at upper credit level.
- (xiii) JOS requires five (5) credit passes including English Language, Mathematics, Economics and any other two (2) from Physics, Chemistry, Biology, Agricultural Science, Geography, Book-Keeping/Financial Accounting, Fine Arts, Technical Drawing, Surveying and Building Construction.
- (xiv) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Economics, Chemistry/Physics and any one of Biology, Geography, Agricultural Science, Technical Drawing/Fine Arts and Financial Accounting.
- (xv) MINNA requires 'O' Level credit passes including English Language, Mathematics, Economics, Chemistry or

aid the same of th	JOENT.	Physics and any one (1) of Biology, Geography and Accounting. (xvi) OAU requires five (5) 'O' Level credit passes in English, Mathematics, Economics and any other two (2) of which must be a Science subject. (xvii) RENAISSANCE requires five (5) 'O' Level credit passes in English Language, Mathematics, Geography, Economics and Biology at not more than two (2) sittings. (xviii) RSUST requires Five (5) WASC/SSCE /GCE/NECO 'O' level/credit passes in English Language, Mathematics, Economics, and any other two (2) Science subjects. (xix) UNIOSUN requires five (5) 'O' Level credits in SSC including Mathematics, English, Chemistry, Physics and Geography. (xx) UNIZIK requires credit pass in Economics. (xxi) UNN requires five (5) 'O' Level credit passes at not more than two (2) sittings in Mathematics, English Language, Economics and any other two (2) subjects one of which must be a science subject. (xxii) UYO does not require 'O' Level credit passes in Chemistry for Estate Management. Requires 'O' Level credit pass in Economics. (xxiii) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Economics and two other subjects one of which must be a science subject.
		 UTME SUBJECTS (i) ABSU requires Mathematics, Economics and one other subject from Chemistry, Geography, Agricultural Science and Biology. (ii) BAUCHI accepts for Environmental Management Technology: Mathematics, Biology and Chemistry. (iii) BAUCHI accepts for Estate Management: Mathematics, one Science subject and either Geography or Economics (iv) BELLS requires either Chemistry, Geography or Physics as

		idithes		one other subject (v) COVENANT requires English Language, Mathematics, Economics, one Science Subject from Physics, Chemistry, Biology and one social Science Subject. (vi) CUAB requires Mathematics, Economics and one other Science subject. (vii) FUTA requires Mathematics, Economics and any other subject from Geography, Chemistry, Biology and Agriculture. (viii) LAGOS requires English Language, Mathematics, Economics and any one of Chemistry, Physics, Biology, Geography and Financial Accounting. (ix) OAU accepts Mathematics, Economics and any one from Geography, Chemistry, Physics, Biology, Technical Drawing and Fine Arts. (x) RSUST requires Mathematics, English Language, Economics, and any other Science subject. (xi) UNIZIK requires either of Physics, Chemistry, Biology, Agricultural Science, Geography or Fine Arts as the third subject. (xii) KASU requires Mathematics, Economics and one other subject.
ENVIRONMENTAL MANAGEMENT TECHNOLOGY	i) 'A' level passes in Mathematics, Physics,	Five (5) SSCE credit passes in Mathematics, Physics,	Mathematics, Physics and	i)PHC accepts Three (3) Advanced level GCE or HSC or
BAUCHI	Chemistry, Biology. ii) ND (upper credit) in	Chemistry, English Language, Biology or	Chemistry.	JUPEB or IJMB passes in Mathematics, Physics, Chemistry,
COOU NOVENA	relevant fields of	Geography.		including UTME entry requirements. OND (upper credit) in the relevant discipline from a recognized and COREN
INOVEIVA	technology.			accredited institution including UTME entry
ENVIRONMENTAL				requirements. HND (lower credit) in the relevant discipline from a recognized and COREN accredited institution with
TECHNOLOGY				two (2) years working experience including UTME entry requirements.
PHC				requirements.

ENVIRONMENTAL				UTME	
ENGINEERING				i)	COOU requires at least 'O' Level pass in English
KUST				,	Language.
PHC				ii)	PHC requires Five (5) SSC credit passes to include
				,	Physics, Chemistry, Mathematics and English
					Language and any other subject from Biology,
					Agricultural Science, Technical Drawing, Further
					Mathematics.
				UTM	E SUBJECTS
			X.	i)	COOU requires Biology, Chemistry.
				ii)	PHC requires Mathematics, Physics and Chemistry.
COMMUNICATION	'A' Level passes/ND	Five (5) SSC credit passes	Mathematics,	DIREC	CT ENTRY
TECHNOLOGY	and HND in relevant	including English Language,	Economics and any	(i)	AUN same as Information System
BELLS	subjects into 200 and	Economics and	one of Account,	(ii)	ABU requires
BELLS	300 levels.	Mathematics.	Commerce and	(,	a. two (2) 'A' level/IJMB passes which must include
TELECOMMUNICATION AND		0,5	Government.		Physics and Mathematics.
TELECOMMUNICATION AND WIRELESS TECHNOLOGY					b. ND or equivalent in Electrical Eng. or relevant field,
					with minimum of Upper Credit from accredited
AUN		*.0>			institution.
					c. HND with at least lower credit in Electrical
TELECOMMUNICATION		. '0'			Engineering from accredited institution.
ENGINEERING					d. ABU Diploma in Computer Engineering with a
ABU ACHIEVERS					Minimum of Merit.
AFIT-DEG	1			(iii)	BAUCHI accepts
AUN					a) two (2) 'A' Level passes in any of Mathematics,
BAYERO					Physics, Chemistry and Biology/Agricultural
BAZE					Science.
BELLS					b) ND/HND upper credit in relevant programmes into
MINNA					200 level.
SALEM				(iv)	BELLS – For Infrmation Technology accepts Five (5)
					SSC credit passes including English Language,
					Economics and Mathematics.

INFORMATION TECHNOLOGY BAUCHI BELLS SALEM MAUTY INFORMATION AND COMMUNICATION TECHNOLOGY ENGINEERING ELIZADE INFORMATION AND COMMUNICATION ENGINEERING	Š	(v)	FUTO requires at least two (2) 'A' Level passes not below C in Mathematics and one of Physics, Chemistry and Economics. Accepts ND/HND upper credit in Information Management Technology, Computer Science, Electrical/Electronic Engineering and Computer Engineering. Candidates must in addition to UTME requirements. Does not accept first degree or NCE. MAUTY accepts Diploma with at least lower credit in any of the following: Information Technology, Computer Science/ Engineering, NCE with major in Computer or ICT, Electrical and Electronic Engineering, Library Science, Management Information System, Information Management Technology (IMT). IJMB/HSC/GCE A level (with at least points) ICT/Computer Studies and any one of the following: Accounting/Bookkeeping, Commerce, Geography, IMT, Government, Business Administration/Management, Statistics, Mathematics, Economics, Operations Research.
INFORMATION AND COMMUNICATION TECHNOLOGY ABSU AFIT-DEG AKSU FUTA KSUSTA UDU	M. sidilhe	UTME (i) (ii) (iii) (iv) (v)	ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. (Including Economics, Technical Drawing, Metalwork and Woodwork). AUN same as Information System. BAUCHI five (5) O' level credit passes in Mathematics, English Language, Any of Commerce, Economics, Business Method, Home Economics and any two (2) of Biology, Chemistry, Physics, Geography, Agricultural Science and Health Science. BELLS require Five (5) SSC credit passes including English Language, Economics and Mathematics. FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and one of Biology, Economics and Geography at not more

MN diditine student	than two (2) sittings. (vi) MAUTY requires Five (5) SSC credit passes in English Language and Mathematics any three of ICT/Computer Science/Data Processing, Principles of Accounting/Bookkeeping, Further Mathematics, Physics, Geography, Government, Chemistry, Store Management, Office Practice/Insurance, Commerce/Economics, Marketing/Entrepreneurship. (vii) MINNA requires a) for Telecommunication Engineering: five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and any other Science subject. b) for Information and Media Technology: five (5) 'O' Level credit passes in English Language, Mathematics, Physics and two (2) other relevant Science subject. (viii) RENAISSANCE requires 'O' Level credit pass in Physics or Chemistry. UTME SUBJECTS (i) ABU requires Mathematics, Physic and any one of Biology, Chemistry and Computer Study. (iii) BAUCHI requires Mathematics, Economics and any of Chemistry, Physics or Biology. (ivi) FUTO require Mathematics, Physics and Chemistry. (v) MAUTY requires Economics and any two of Principle of Account, Commerce, Government, Geography and Mathematics. (vii) AFIT-DEG requires Mathematics, Physics and any other subject from Chemistry, Geography and Biology. (vii) BELLS requires Mathematics, Physics and any one
---------------------	--

TECHNOLOGICAL MANAGEMENT LASU	'A' Level passes in any of Mathematics, Physics, Commerce, Economics, Book Keeping, Government, Accounting, Business Methods and Chemistry or Biology. ii) Any relevant Degree in addition to UTME requirements.	Five (5) SSC credit passes or its equivalent in English Language, Mathematics, Physics and two (2) others from Commerce, Economics, Government, Account, Business Method, Chemistry, Biology and Book Keeping.	Mathematics, Physics and any one from Commerce, Economics, Book Keeping, Government. Accounts, Business Methods and Chemistry or Biology.	a) for Telecommunication Engineering: Mathematics, Physics and Chemistry. b) for Information and Media Technology: Mathematics, Physics and any one Science subject.
SOFTWARE ENGINEERING BABCOCK FED-DUTSE NILE	'A' Level passes ND/NCE at Credit/merit levels and HND lower credit in relevant programmes into 200 and 300 levels.	Five (5) SSC credit passes in Mathematics, English Language and three (3) other Science subjects.	Maths, Economics and any one of Chemistry, Physics, Biology or Geography.	DIRECT ENTRY (i) AUN accepts a) 'A' Level passes chosen from English Language, Mathematics, Physics, Chemistry, Further Mathematics, Computer Studies, Information Technology, Environmental Science, Biology, Literature in English, Government, History, Economics, Geography, Technical Drawing, Visual Arts, Civics, and French. b) ND/HND c) ICGS 'A' Level Cambridge AUN does not offer admissions to 200 level programmes and may transfer credits relevant to its

				major at the discretion of the Dean of school. UTME (i) AUN requires five (5) 'O' Level credit passes including English Language, Mathematics, and any other three (3)
			ngely.	subjects from the following with emphasis on the ranking order: Physics; Chemistry, Further Mathematics, Computer Studies, Information Technology, Environmental Science, Biology, Literature in English, Government, History, Economics, Geography, Technical Drawing, Visual Arts, Civics, and French. It does not accept credit passes in the following; Agriculture, Food and Nutrition, Home Economics, Home Craft, Home management, Physical Education, Physical and Health Education, Music, Commerce, Accounting, Financial Accounting, Book keeping, Islamic History, Islamic Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills.
		M. Sidilhes		UTME SUBJECTS (i) AUN requires Mathematics, plus any other subjects from Physics; Chemistry, Further Mathematics, Computer Studies, Information Technology, Environmental Science, Biology, Literature in English, Government, History, Economics, Geography, Technical Drawing, Visual Arts, Civics, and French.
METEOROLOGY FUTA	(i) 'A' Level passes in Mathematics and Physics.	Five (5) SSC credit passes including Physics, Mathematics. English	Mathematics, Physics, Chemistry or Geography.	(i) FUTA accepts 'A' Level passes or equivalents in at least two (2) subjects from Physics, Mathematics and either
METEOROLOGY AND CLIMATE CHANGE MARITIME-UNI	(ii) ND upper credit level in Meteorology. (iii) NMO Class II Certificate in	Language and either Chemistry or Geography.		Chemistry or Geography. WMO Class II certificate is also eligible for admission. UTME (i) FUTA requires five (5) 'O' Level credit passes or
		105		

	Weather Forecasting, plus 'O' Level SSC requirements.			(ii) UTME (i) (ii)	equivalents at NOT more than two (2) sittings in English Language, Mathematics, Physics, Chemistry or Geography and any other science subject. MARITIME-UNI requires five (5) credits at SSCE or its equivalent at not more than two (2) sittings in English Language, Mathematics, Physics, Geography and any of Chemistry or Biology. SUBJECT FUTA requires English Language, Physics, Mathematics and either Chemistry or Geography. MARITIME-UNI requires Geography, Physics and any of Mathematics, Chemistry or Biology.
NUTRITION AND DIETETICS	(i) At least 2 'A' Level	Five (5) credits at SSC or	Biology,	DIREC	T ENTRY
LAUTECH	passes in Chemistry,	equivalent in English,	Chemistry and		
WESLEYUNI	Agricultural Science	Mathematics, Chemistry,	any other Science		
	or Biology, Physics or	Agricultural Science or	subject.		
	Home Economics.	Biology or Home			
HOTEL MANAGEMENT AND	(ii) NCE credit/merit	Economics, and any other			
TOURISM	and ND credit in	science subject,			
WESLEYUNI	addition to five (5)	preferably Physics.			
	credit in SSC or				
	equivalents				
HOME ECONOMICS AND		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
FOOD MANAGEMENT		W.			
WESLEYUNI					

E-LEARNING UNIVERSITIES OF NIGERIA (ELUON)

ENGINEERINGPhysics and UDU-ELUONto include Physics, Chemistry, Mathematics,and Mathematics	ELECTRICAL/ELECTRONICS	(iii) 'A' Level passes in	Five (5) SSC credit passes	Physics, Chemistry
UDU-ELUON Mathematics. Chemistry, Mathematics,	ENGINEERING	Physics and	to include Physics,	and Mathematics
	UDU-ELUON	Mathematics.	Chemistry, Mathematics,	

	(iv) ND/HND upper credit at appropriate levels.	English Language and one Science subject		
MECHANICAL ENGINEERING	1.070.01			
UDU-ELUON				
CIVIL ENGINEERING				
UDU-ELUON				O'
			X.	
ENVIRONMENTAL				
RESOURCES MANAGEMENT			70,	
UDU-ELUON				
		×	\mathcal{O}	