

FACULTY/SCHOOL/COLLEGE OF SCIENCE (B.Sc. & B. Tech Programmes)

T-	Architecture	41	Computer with Statistics	81	Information and Communication Tech.	121	Physical Sciences
2		42	-	82		121	Plant Science
	Archealology	42	Computer and Economics Computer Sci. with Islamic Religious	82	Information Technology	122	Plant Science
3	Parasitology adn Entomology	43	Studies Studies	83	Information Science	123	Plant Biology
4	Animal Biology and Environmental	44	Computer and Mathematics	84	Management Information System	124	Plant Science and Biotechnology
5	Animal and Environmetal Biology	45	Computational Analysis	85	Management Software Development	125	Plant Science and Forestry.
6	Anthropology	46	Computer Science and Information Technology	86	Mathematics	126	Plant Science and Taxonomy
7	Applied Botany	47	Computer Science and Accounting	87	Mathematics and Economics	127	Pure/Appl ied Chemistry
8	Applied Ecology	48	Communication Technology	88	Mathematics and Geography	128	Pure and Industrial Chemistry
9	Applied Zoology	49	Cognitive Science	89	Mathematics and Geography	129	Public Health Technology
10	Applied Chemistry	50	Chemistry and Industrial Chemistry	90	Mathematics with Statistics	130	Pure/Applied Biology
11	Applied Geophysics	51	Electronics	91	Mathematics/Statistics/Computer Science	131	Pure/Applied Physics
12	Applied Geology	52	Electronics and Computer Technology	92	Mathematics with Physics	132	Pure/Applied Mathematics
13	Applied Biology	53	Engineering Physics	93	Mathematics with Management Sciences	133	Science Laboratory Technology
14	Applied Biochemistry	54	Energy Studies	94	Marine Biology	134	Statistics
15	Applied Biology and Biochemistry	55	Energy and Petroleum Studies	95	Marine Biology and Fishery	135	Statistics and Biometrics
16	Applied Microbiology and Brewing	56	Environmental Biology and Fishery	96	Medical Laboratory Technology	136	Statistics and Computer Science
17	Applied Mathematics with Statistics	57	Environmental Management	97	Medical Laboratory Science	137	Software Development
18	Applied Statistics	58	Estate Management	98	Meterology	138	Surveying and Geo-Informatics
19	Applied Microbiology	59	Environmental Biology	99	Micribiology	139	Software Engineering
20	Applied Biology and Biotechnology	60	Exercise and Sport Science	100	Micribiology and Indu. Biotechnology	140	Telecommunication Management
21	Artifical intelligence	61	Fisheries and Aquatic Biology	101	Molecular Biology	141	Textile Science/Technology
22	Aquaculture and Fisheries Management	62	Fisheries Aquaculture	102	Marine Environmental Science	142	Transport Management
23	Biochemistry	63	Genetics and BioTechnology	103	Mathematics with Computer Science	143	Urban and Regional Planning
24	Biodi versity Conservation & Utilization	64	Geography	104	Natural Ecosystem Science and Managemet	144	Quantity Surveying
25	Bio-Informatics	65	Geophysics	105	Natural and Environmetal Studies	145	Wildlife Eco-Tourism
26	Biological Science(s)	66	Geology	106	Natural and Environmetal Science	146	Water Resources Management
27	Biology	67	Geology and Petroleum Studies	107	Organisational and Industrial Psyschology	147	Water Resources and Agro-Meteology
28	Botany	68	Geology and Minning	108	Operations Research	148	Wood Science
29	Botany and Microbiology	69	Geology and Geo-Physics	109	Optometry	149	Zoology
30	Biotechnology	70	Geography/Regional Planning	110	Petrol-Chemistry	150	Zoology and Aquaculture
31	Building Technology	71	Geology and Earth Sciences	111	Project Management	151	Zool ogy & Animal Systematics
32	Cell Biology and Genetics	72	Geoloogy and Mineral Science	112	Physics and Applied Physics		
33	Chemistry	73	Geoscience	113	Physics		
34	Chemical and Industrial Chemistry	74	Hardware and Networking	114	Physics Engineering		
35	Chemical Science	75	Industrial Chemistry	115	Physics/Astrology		
36	Combined Physical Sciences	76	Industrial Physics	116	Physics / Computational Mode ling		
37	Computer Engineering	77	Industrial and Environmental Chemistry	117	Physics / Computer Science		
38	Computer Electronics	78	Industrial Mathematics	118	Physics / Electronics		
39	Computer Science	79	Industrial Mathematics/Statistics	119	Physics/Material Science		
40	Computer Science with Accounting	80	Industrial Microbi ology	120	Physics with Solar Energy		

Some Universities may accept a pass in English for these courses.

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 COMPETENT AUTHORITIES.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
BIOCHEMISTRY: AAU AAUA ABSU ABU ABUAD ACHIEVERS AJAYI AL-HIKMAH ANSU BABCOCK BASU BAYERO BELLS BENIN BINGHAM BIU BOWEN CALEB CARITAS COVENANT	Two 'A' level passes chosen from Chemistry, Mathematics Physics and Biology. NCE/ND/HND in related field plus UTME requirement.	English Language, Chemistry, Mathematics,	Biology, Chemistry, Physics or Mathematics.	(i) FUTA accepts OND at Upper Credit level in Relevant disciplines in addition to the 'O' level requirements. (ii) BINGHAM, MAUTY and ILORIN, FUTO require 'A' level in Chemistry and Biology. (iii) ANSU and RSUST accept a good ND (credit) in related fields. (iv) MINNA, ANSU and UDU accept ND/HND with at least lower credit plus four 'O' level credit paases in relevant subjects. (v) BABCOCK, KSU, NDU, PHC, ABSU and IMSU No Direct Entry (vi) BENIN does not accept Mathematics at 'A' level. In addition to UTME requirements accepts: (a) Merit in own Diploma/Other recognised University Diploma (Credit/Upper Credit) in Food and Brewering Science, Analytical and Industrial Chemistry and Science Laboratory Technology. (b) ND (Upper credit) / HND (Lower credit) in Food Technology or Science Laboratory Technology. (c) NCE (credit) in Biology or Chemistry. (vii) UMUDIKE requires A' level Chemistry and Biology/Botany/Zoology. (viii) LAGOS accepts UNILAG Diploma in Biological and Physical Sciences. (ix) OOU accepts OND/HND in relevant subjects plus UTME requirements. (x) EKSU - a minimum of OND (Upper Credit) from recognised

COURSE/DEGREE AWARDING INSTITUTIONS	REQUI	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	o me sobjects		
CUAB					institution.
CUAB					BIU and accept ND and NCE in relevant fields. AAU accepts 1st degree and 5 'O' level credits in relevant
CRUTECH					subjects for Direct Entry".
DELSU					UNN accepts 'A' level/HSC and Degree in relevant fields
ELIZADE					plus UTME requirements.
ESUTECH					AYAYI accepts two 'A' level passes (or equivalents) in
EVANGEL					Chemistry and Biology including the requirements in UTME.
GREGORY					EBSU requires three A' level passes in Biology, Chemistry
GSU					and Mathematics or Physics.
EKSU					CUAB accepts at least two 'A' level passes in Chemistry and
FED-LAFIA					any one of Physics, Mathematics or Biology ANSU accepts OND/HND lower credit in Food Science
FED-WUKARI					Technology, Biology, Chemistry, Biogenetic Engineering or
FED-DUTSINMA					its equivalent.
FED-NDUFU					FUTO does not accept NCE.
FEDOTUOKE					BOWEN accepts 'A' Level /IJMB/NCE/OND or approved equivalent in Chemistry and either Mathematics or
FUNAAB					Physics.
FOUNTAIN					BIU requires in addition to the O' level requirements
FUTA					specified, a minimum of two relevant subjects passed at
FUTO					GCE Advanced level or NCE (3 merits) or Diploma in relevant field not below credit level.
GOUU					WUSTO accepts two "A" level passes in Chemistry and any
ILORIN					one of Biology, Physics and Mathematics.
IMSU					UNIOSUN also accepts 'A' level pass in Botany, ND and
JABU					approved equivalents (Lower credit) or an acceptable pass
					in its own Foundation Programme.
KASU					CRAWFORD accepts merit in own Diploma & other
KSU					recognised University Diploma (credit/upper credit), OND

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIR	EMENTS	LITAGE CUR IFCTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	UTME SUBJECTS			
KSUSTAA				(upper credit) or HND in relevant courses is acceptable.		
KUST				O/L credit in either Physics or Mathematics in addition to		
LAGOS				'A' level passes in Chemistry and Biology is acceptable.		
LANDMARK				(xxiv) EBSU accepts three 'A' level passes in Biology, Chemistry,		
LAPAI				Mathematics or Physics		
LASU				(xxv) BELLS accepts (a) Two A' level passes chosen from Physics, Chemistry,		
				Mathematics and Biology.		
LCITY				(b) ND/HND in related field plus UTME requirement.		
MADONNA				(xxvi) WESTERN-DEL accepts		
MCPHERSON				(a) Two 'A' level passes obtained at one sitting from		
MAIDUGURI				Chemistry, Biology, Physics and Mathematics in Addition to		
MAKURDI				O' Level requirements (credit passes in English Language,		
MINNA				Mathematics, Chemistry, Biology and Physics. (b)) ND (Upper Credit) in relevant discipline (Food Chemistry,		
(with option in Food Science)				Brewing Science, Food Technology, Science Laboratory		
MKAR				Technology) in addition to O' Level requirements. HND		
NDU				(Lower Credit) in relevant discipline. NCE (Credit) in		
NORTHWEST				Biology or Chemistry		
				(xxvii) JABU requires Chemistry and any other one from Biology,		
NOVENA				Physics and Mathematics.		
OAU				(xxviii) LASU accepts its Foundation Certificate in Biological Sciences.		
000				(xxix) RHEMA accepts Diploma in Chemistry, Food Science and		
OSUSTECH				Technology or NCE in Biology/Chemistry.		
PHC				(xxx) EVANGEL same as in Chemistry.		
PLSU				(xxxi) KWASU accepts		
POL-ACAD				a) Two G.C.E. A/L or its equivalent, one of which must be in		
REDEEMERS				relevant field.		
RENAISSANCE				b) ND with minimum of upper credit in relevant subject;		
TILIVIIOSAIVEL				c) HND with lower credit in the relevant field.		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	OTME SUBJECTS			
RSUST SALEM SOSU SOUTHWESTERN TANSIAN UDU UMUDIKE UMYUK UNIOSUN UNN WESTERN-DEL WUSTO MAUTY NASARAWA offers the course as Biochemistry and Molecular	DIRECT ENTRY	UTME		 (xxxii) OSUSTECH requires two A' level passes in Chemistry Biology or Physics. (xxxiii) MAKURDI requires 'A' Level GCE passes in Biology, Chemistry and either Physics or Mathematics MUST be obtained. NCE, OND, and HND graduates in Science/ Technology with credit level passes in the relevant subjects must be considered in addition to UTME requirements. (xxxiv) FUNAAB accepts: a) ND (Upper Credit) in Analytical and Industrial Chemistry, Science Laboratory Technology or related fields. b) NCE (Credit) in Biology or Chemistry. c) Two A' level credit passes in Chemistry, Biology/Botany/Zoology, Physics and Mathematics. (xxxv) MCPHERSON accepts Merit in any recognised University Diploma. ND (upper credit) or HND(lower credit) in relevant courses is acceptable. O/L credit in either Physics or Mathematics in addition to 'A' level passes in Chemistry and Biology is acceptable. (xxxvi) CALEB - Same as Microbiology and Industrial Biotechnology. 		
Biology) CRAWFORD RHEMA EKSU KWASU ODUDUWA FORENSIC SCIENCE:				 UTME. (i) FUTA requires five 'O' Level credit passes at a maximum of two sittings, which must include: English Language, Mathematics, Physics, Chemistry, Biology or Agricultural Science. (ii) OAU accepts Physics or Biology. (iii) ABSU requires a credit in Physics. (iv) UNN, EBSU, IMSU and ANSU accept a pass in 'O' level English Language. 		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	OTME SOBSECTS		
POL-ACAD				(vi) (vii) (viii) (viii) (ix) (x) (xi) (xii) (xiii) (xiv) (xv) (xv) (xvi) (xviii) (xviii)	UMUDIKE same as in Food Science and Technology EBSU accepts Agric. Sci in lieu of Biology and a pass in Physics NDU requires five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology and Physics CRUTECH- Same as Biological Science AJAYI requires five (5) credit passes must include: English language, Mathematics, Chemistry, Physics, and Biology at one sitting or six (6) credits at not more than two sittings MAIDUGURI accepts SSCE passes in English Language and Mathematics. KSU accepts credit pass in Agric. Science in lieu of Biology. EBSU requires credits in Mathematics or Physics BELLS requires five SSCE Credit passes in English Language, Mathematics, Chemistry, Physics, Biology/ Geography/Further Mathematics/ Agricultural Science. REDEEMER'S requires Five 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology/ Agricultural Science. WESTERN-DEL requires five SSCE credit passes which must include Chemistry, English Language, Chemistry, Biology, Mathematics and Physics. PLSU – Same as in Chemistry. GOUU accepts credit pass in any other Science subject in lieu of Physics. KWASU accepts credit passes in Further mathematics and Agricultural Science. RENAISSANCE requires the credit passes at not more than two sittings.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	OTHIE SOBSECTS		
				Pro MU NEC The WA Ma pas adn NO acc NO UTME SUBJ (i) AAU (ii) OAI (iii) ILO (iv) MA req (v) BOV Ma (vi) AJA' (vii) BEL (viii) LAG (ix) W Ma (x) FUT	KURDI - Candidates seeking admission into any of these grammes must possess five (5) credit passes which IST be from one examination body (i.e. either WAEC or CO) and obtained at NOT more than two (2) sittings. Peppartment does not accept the combination of both ISEC and NECO. Students of the University of Agriculture, kurdi Pre-degree Remedial Science Programme who is their end of session examinations are considered or mission on the condition that they also pass UTME. TE: Agricultural Science and Health Science shall NOT be epted in place of Biology. Further Mathematics shall Tobe accepted in place of Physics or Mathematics. ECTS: J. EKSU and RSUST require Mathematics. U requires Chemistry, Mathematics and either Biology Physics. RIN does not accept Mathematics. KURDI, OSUSTECH, EBSU, OSUSTECH, ABU and BENIN uire Biology, Chemistry and Physics. WEN requires Chemistry and any two of Physics, thematics and Biology. YI - Same as Chemistry. LS does not require Mathematics. GOS does not accept Mathematics as UTME subject. TESTERN-DEL requires Biology, Chemistry, Physics and thematics TA requires Chemistry, Biology/Agricultural Science and thematics/Physics.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME				
				(xi) KWASU requires Chemistry, Biology plus any one o Physics, Mathematics and Further Mathematics o Geography.		
BIOLOGICAL SCIENCE(S): ABU AUE FUNAAB with options in: Botany &Zoology BAYERO with options in: Botany, Applied Biology, Microbiology and Zoology. UNN UNIZIK RSUST (offered as Applied Biology with option in Botany) BSU with options in: Biology. YOSU NDU with options in Biology FUTO	(i) Two 'a' level passes to include one of Botany, Zoology, Biology or Chemistry. (ii) OND/NCE in related fields.	Five SSCE credit passes to include English Language, Mathematics, Chemistry, Biology and any other Science subject.	Biology, Chemistry and Physics or Mathematics.	DIRECT ENTRY: (i) FUNAAB accepts: a) ND (Upper Credit) in Biological Science, Science Laboratory Technology or related fields. b) NCE (Credit) in Biology. c) Two A' level credit passes in Chemistry, Biology/Botany, Zoology, Physics and Mathematics. (ii) UNN - Upper Credit / Merit in HND and ND/NCE/Degree in relevant fields plus UTME requirements. (iii) AUE - Upper Credit / Merit in HND and ND (iii) AUE and BSU require 'A' level pass in Biology/Botany/Zoology plus Chemistry/Physics. (vi) BAUCHI requires: (a) two 'A' level passes in Chemistry and any one from Biology Zoology or Botany. (b) ND/HND or NCE with Upper credit in related fields. (v) LAGOS accepts diploma in Biological Sciences. (vi) OOU accepts HND, Final Certificate from Nigerian Institute of Science Technology (NIST) (vii) NDU - No Direct Entry. (viii) MAUTY accepts: (a) Two 'A' level passes in Biology and Chemistry (b) HND in relevant field with at least lower credit		

FED-LOKOJA GSU GOUU (With options in i. Biotechnology ii. Microbiology CRUTECH With options in: J. Biology Ii. Microbiology Iii. Microb	COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
GSU GOUU (with options in i. Biotechnology ii. Microbiology GRUTECH GRUTECH With options in: Geography. (iv) OOU accepts credit passes in any other subject from Pf and Geography. (iv) NDU requires five 'O' level credit passes in English Language, Physics Language, Mathematics, Chemistry, Biology and any Science subject. (iv) NDU requires at least a pass in Physics. KSUSTAA (iv) FED-LOKOJA, OSUSTECH and CRUTECH require credit in Physics. (iv) NDA (iv) FED-LOKOJA, OSUSTECH and CRUTECH require credit in Physics. (iv) ABU requires five 'O' level credit passes in English language, Mathematics, Chemistry, Biology or Agricus (iv) FUTA requires five 'O' level credit passes in English language, Mathematics, Chemistry, Biology or Agricus (iv) Botany (iv) Court of the physics (iv) Court		DIRECT ENTRY	UTME	OTME SOBJECTS			
KASU KSUSTAA MINNA NDA KSU KSU KSU KSU KSU KSU KSU KS	GSU GOUU (with options in i. Biotechnology ii. Microbiology CRUTECH with options in: i). Biology				 (i) UNN - as in combined courses. (ii) MAKURDI accepts a pass in English Language. (iii) BSU requires credit passes in English Language, Physics or Geography. (iv) OOU accepts credit pass in any other subject from Physics and Geography. (v) NDU requires five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology and any other Science subject. 		
(xii) NDA requires the fifth subject from Physics, Agricult Science, Geography or Health Science. Zoology (iii) Industrial Microbiology U.T.M.E SUBJECT	KASU KSUSTAA MINNA NDA KSU (with options in: i) Botany ii) Zoology MAUTY (with options in) i). Botany, (ii) Zoology OSUSTECH (with options in: (i) Botany (ii)				 Mathematics. (xiii) FED-LOKOJA, OSUSTECH and CRUTECH require credit pass in Physics. (ix) KSU – Same as in Biochemistry. (x) FUNAAB same as in Biochemistry. (xi) ABU requires Five 'O' level credit passes to include English Language, Mathematics, Chemistry, Biology and Physics (x) FUTA requires five SSCE credit passes in English language, Mathematics, Physics, Chemistry, Biology or Agricultural Science in NOT more than two sittings. (xi) GOUU requires five SSCE credit passes in not more than two sittings in subjects which include English Language, Mathematics, Chemistry, Physics and Biology. (xii) NDA requires the fifth subject from Physics, Agricultural Science, Geography or Health Science. 		

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	O TIME SOBJECTS		
AKSU (offers the course with the following options) i. Botany ii. Microbiology iii. Genetics and Biotechnology iv. Zoology EKSU ANSU VERITAS PHYSICS AAU with options in Geophysics ABU ABUJA ABUJA ABUJA ACHIEVERS ADSU AKSU AKSU AL-HIKMAH ANSU AUE BASU BAYERO	NCE/Two 'A' level A' level passes in Physics and Mathematics or Chemistry.	Five SSCE credit passes in English Language, Physics, Chemistry, Mathematics and any other Science subject from Further mathematics and Biology or Agricultural Science,	Physics, Mathematics and Chemistry or Biology.	(i) (ii) (iii) (iii) (iv) (a) (b) (v)	FUTA requires English Language, Chemistry, Biology/Agricultural Science and either Mathematics or Physics. AUE accepts Mathematics, Chemistry and Physics. OSUSTECH accepts Agricultural Science in lieu of Physics and Mathematics. OAU and BSU accept Physics and Chemistry at 'A' level. MAIDUGURI, BSU and UYO accept NCE (Merit pass) with Physics major. BINGHAM and IBADAN requires accepts NCE/ND (credit/merit) in Mathematics and one other approved Science subject. UNN accepts: 3 year diploma certificate in Applied Physics. Two A' level passes in physics and Mathematics plus UTME requirements in both cases. FUTA accepts OND at Upper Credit or its equivalent in Science Technology, Electronics and Electrical Engineering or (ii) a minimum of two (2) GCE Advanced Level (A/L) passes in Physics and Mathematics at one sitting or its equivalent. MINNA, BAYERO and KUST accept NCE (credit),OND/HND

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	OTME SOBJECTS		
BENIN					(lower credit) plus O/level credit passes in Physics,
BINGHAM					Mathematics and two other Science subjects. BAYERO accepts one other Science subject. BSU accepts HND
BIU					(Upper credit) only. MINNA accepts five credit passes in
(with options in:)					relevant subjects.
i) Pure Physics				(vii)	ANSU accepts OND/HND at credit level in relevant fields
ii) Geophysics					and a pass in English Language under exceptional
iii) Physics and Electronics				(viii)	circumstances PHC, ABSU, NDU and IMSU - No Direct Entry.
iv) Computer Science				(ix)	ANSU and MAUTY accept OND (lower credit) in
v) Physics and Mathematics					Electrical/Electronics Engineering.
BSU				(x)	DELSU and ABSU accept NCE merit passes in Physics and
CALABAR					Mathematics or OND credit passes in
CALEB					Elect/Elect/Telecommunication Engineering Science Tech and Mathematics.
CRUTECH				(xi)	SALEM and UMUDIKE require A' level passes in Physics and
DELSU					Maths/Further Maths.
ELIZADE				(xii)	ILORIN accepts NCE (Distinction / Merit passes)in Physics
EVANGEL				(xiii)	and Mathematics plus UTME requirements. DELSU accepts NCE merit passes in Physics, Chemistry and
EKSU				(XIII)	Mathematics. It also accepts OND credit pass in Science
FED-LOKOJA					Technology.
				(xiv)	BIU accepts ND/NCE at Upper credit level only
FED-LAFIA				(xv)	LAGOS accepts UNILAG Diploma in Physical Sciences.
FED-KASHERE				(xvi)	CALABAR requires two 'A' level passes or equivalent in Physics and either Chemistry or Mathematics plus
FED-WUKARI					WASCE/GCE 'O' level/NECO passes at credit level in Physics,
FED-DUTSINMA					English Language, Mathematics and two Science subjects.
FED-DUTSE				(xvii)	FUNAAB accepts:
FED-NDUFU				a)	ND (Upper Credit) in Physics, Electrical Electronic, Science
FED-OYEEKITI					Laboratory Technology or related fields.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	UTME SUBJECTS			
FOUNTAIN					E (Credit) in Physics, Mathematics or Computer Science.	
FUNAAB					o A' level credit passes in Physics, Chemistry or Biology BINEDION accepts Physics plus one of Mathematics or	
FUTA					emistry, ND in Elect./Elect. and Science Technology.	
FUTO					U accepts Diploma at credit level in relevant field plus O'	
(with options in):					el credit in Physics, Mathematics.	
(i) Applied Nuclear Science					OU accepts two 'A' level subjects including Physics and	
(ii) Industrial Physics					y other Science subject. ND with a minimum of Lower edit in Geography, Elect/ Electronics, Mech. Engr., Pure &	
(iii) Medical Physics					plied Science, Science Lab. Tech., Final Certificate in NIST	
(iv) Meteorology & Atmospheric				and	d Data Processing (Lower credit). Diploma from OOU &	
Physics				,	y other recognised institution.	
FUPRE					SU accepts Biology in lieu of Mathematics. NIN in addition to UTME requirements,	
(with options in):					quires:	
(i) Theoretical Physics					A' level passes in Physics and Chemistry/ Mathematics;	
(ii) Physical/Electronics					erit in own Diploma/Other recognised University	
(iii) Physical and Energy Studies					oloma (Credit/Upper Credit) in Analytical and Industrial emistry, Science Laboratory Technology, Geology or	
GOUU					mputer Engineering; ND (Upper credit) /HND (Lower	
GREGORY					dit) in Science Laboratory Technology, Computer	
GSU					gineering and related courses; NCE (Overall Merit) with	
IBADAN					edit pass in Physics. U accepts credit pass in relevant Diploma from a	
ILORIN					cognized University/Polytechnic or 2 'A' level passes or	
IMSU					eir equivalent plus 5 credit passes at not more than 2	
JABU					ings.	
JOS					AYI - Same as Computer Science.	
KASU					UTECH and RSUST require Mathematics and Physics. AB accepts NCE/OND and approved equivalent of at	
KSU					st upper credit in relevant fields and IJMB at acceptable	

COURSE/DEGREE AWARDING INSTITUTIONS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTIME SUBJECTS	
KSUSTAA KUST LAGOS LANDMARK LAPAI LASU LAUTECH MCPHERSON MAIDUGURI MAKURDI (with options in: Physics and Industrial Physics NDA FUTA With options in (i) Energy (ii) Electronics & Solid State Physics MINNA MKAR NASARAWA NORTHWEST NOVENA NTNU OAU				grade levels. (xxvii) JOS accepts candidates who satisfy the UTME. requirements and also posses the OND and SLT Diploma at least lower level in Science Laboratory Technology Programme of the University of Jos (xxviii) AAUA accepts ND in Physics or Applied Mathematics at credit level. (xxix) GSU accepts OND/HND/NCE/IJAMB/ GCE 'A' or its equivalent in addition to five stated credits. (xxxi) BIU requires in addition to the O 'level requirements specified , a minimum of two relevant subjects passed at GCE Advanced level or NCE (3 merits) or Diploma in relevant field not below credit level. (xxxiii) BOWEN accepts 'A' Level /IJMB/NCE/ OND or approved equivalent in Mathematics and Physics. In exceptional cases Physics and Chemistry may be considered. (xxxiv) WUSTO does not accepts Chemistry in lieu of Mathematics (xxxv) FUTA accepts OND at Upper Credit level in Electronic/Electrical Engineering or Science Technology in addition to the 'O' level requirements or Two 'A' level passes at one sitting in Physics, Maths and Chemistry in addition to the 'O' level requirements. (xxxvi) UNIOSUN accepts 'A' Level pass in Geography in lieu of Mathematics and Chemistry. Accepts also ND (Lower Credit) and approved equivalents. Candidates with acceptable pass in UNIOSUN Foundation Programme are also eligible. (xxxvii) CALABAR accepts 'A' level or its equivalent in Physics and either Chemistry or Mathematics plus O/L credit passes in Physics, English Language, Mathematics and two Science subjects.

COURSE/DEGREE AWARDING REQUIREMENTS INSTITUTIONS		LITME CUDIECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	UTME SUBJECTS	
OOU with options in: Geophysics, Medical Health Physics and Physics with Electronics. OSUSTECH (with options in: (i) Physics; (ii) Electronics; (iii) Solid State. PHC with options in: i) Applied Geophysics; ii) Elect/Elect. PLSU POL-ACAD RENAISSANCE RSUST with options in Electronics, Applied Geophysics, Pure Physics. SALEM SAU SOSU SOUTHWESTERN TSUJ UDU				 (xxiv) BELLS accepts (a) Two A' level passes chosen from Physics, Chemistry, Mathematics and Biology. (b) ND/HND in related field plus UTME requirements (xxv) WESTERN-DEL accepts (a) NCE/Two 'A' level passes in Physics and mathematics or Chemistry (b) ND with at least merit pass in Electrical/Electronics Engineering or Science Technology. (xxvi) AUE accepts ND (Upper credit) in Electrical/Electronic from recognised Polytechnics. (xxvii) RHEMA accepts ND/NCE in related discipline plus UTME requirement. (xxviii) TSUJ: (a) Requires three A' level passes which must include Physics combination. (b) Accepts NCE (merit) and ND/HND (credit) in related fields in addition to UTME requirement. (xxix) EVANGEL accepts two A' level passes in Biology, Zoology, Botany and Chemistry or Physics. (xxx) KWASU – Same as in Mathematics. (xxxi) MAKURDI accepts in addition to UTME requirements: (a) HND – 200 Level (b) NCE (2 Credits in relevant areas) – 200 Level. (c) ND (Minimum of lower Credit) – 100 Level (d) Two A' Level passes in Mathematics and Physics – 200 level. (xxxii) MCPHERSON accepts OND/HND/NCE/GCE 'A' level or its equivalent in addition to five stated credits. (xxxiii) CALEB accepts ND at Credit level in Computer Science,
UMUDIKE				Electrical/Electronic, Electrical Engineering, Unilag Diploma

REQUIREMENTS		LITME CUDIFICES	SPECIAL CONSIDERATION (WAIVER) REMARKS	
DIRECT ENTRY	UTME	OTIME SOBJECTS		
				or Sciences related studies may be considered for
				admission by direct entry provided they have the UME subjects at one sitting.
			(xxxiv)	LAGOS does not accept OND/HND.
			, ,	,
			UTME.	
			(i)	BENIN requires credit pass in Mathematics and any other
				Science subject in addition to English Language, Physics and Chemistry.
			(ii)	OOU requires Physics and Mathematics and any other two
			(,	Science subjects.
			(iii)	CALABAR and KSU require credits in Biology/Chemistry,
				Physics, English Language, Maths, candidates with a pass in
				English Language may be allowed to remedy the deficiency during the first year of study by taking and passing the
				UNICAL Remedial English. Accepts pass in Chemistry/
				Biology /Mathematics.
			(iv)	LASU and UNIZIK accept P.7 in English Language
			(v)	ANSU , IMSU and DELSU may accept a pass in English
			(vi)	Language FUTA requires credit to include English Language Physics
			(VI)	FUTA requires credit to include English Language, Physics, Chemistry and Mathematics.
			(vii)	UMUDIKE same as in Mathematics.
			(viii)	IBADAN requires 5 or 6 credit passes at one or two sittings
				to include English. Language, Mathematics, Physics, and
			(iv)	any other two Science subjects. NDU requires five 'O' level credit passes in English
			(17)	Language, Mathematics, Chemistry, Physics and any other
				Science subject.
			(x)	PHC requires credit in Biology and Mathematics or Physics.
			(xi)	FUNAAB same as in Biochemistry.
			UTME SUBJECTS	DIRECT ENTRY UTME (xxxiv) UTME. (i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (viii) (ix)

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
NDU				(xii)	MAUTY requires a credit pass in any subject as the fifth
NOVENA				,	subject.
PHC				(xiii)	FED-LOKOJA and AJAYI - Same as Computer Science.
REDEEMERS				(xiv)	JOS accepts candidates who have satisfied the UTME requirements plus a pass in Remedial Science Programme
SOUTHWESTERN					of the University of Jos.
				(xv)	UYO requires a credit passes in Chemistry and English
UNIOSUN					Language.
VERITAS				(xvi)	UMYUK requires credit pass in English Language,
					Mathematics, Physics and other two Sciences subjects, preferably a credit in Chemistry.
PHYSICS ELECTRONICS				(xvii)	UNN accepts 5 O' level credit passes in Physics,
FED-DUTSINMA					Mathematics and English Language as well as two (2) other credit passes from Agricultural Science, Biology, further
PHYSICS WITH MATERIAL					Mathematics, Statistics, Technical Drawing and Geography.
SCIENCE					A pass in Chemistry is also acceptable.
KWASU				(xviii)	
				(xix)	WUSTO requires five 'O' level credit in English, Physics,
					Mathematics and any other 2 subjects preferably Chemistry, Further Mathematics, Geography and Biology in
ELECTRONICS					that order.
BAYERO				(xx)	FUNAAB same as in Biochemistry.
WUSTO				(xxi)	UNIOSUN accepts any other Science subject as the fifth
					subject at one sitting.
				(xxii)	NTNU accepts English Language, Mathematics, Physics and
PHYSICS WITH SOLAR				,	any other two Science subjects.
ENERGY				(xxiii)	GOUU requires Five SSCE credit passes in not more than two sittings in subjects which include English
BOWEN					Language, Mathematics, Chemistry, Physics and Biology.
				(xxiv)	
				, ,	Mathematics, Chemistry, Physics, Biology/Geography/

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
PHYSICS / INDUSTRIAL PHYSICS				Further Mathematics/ Agricultural Science. (xxv) REDEEMER'S requires five 'O' Level credit passes in English	
BENIN				Language, Physics, Chemistry Mathematics, and any of Further Mathematics, Biology or Geography.	
UNIZIK				(xxvi) BOWEN requires five SSCE Credit Passes to include English Language, Mathematics/Additional Mathematics, Physics, Chemistry, and any other Science subjects, including	
PHYSICS WITH				Geography	
COMPUTAIONAL MODELING CALEB				(xxvii) WESTERN-DEL requires credit pass in Biology as the fifth subject.	
				(xxviii) FUPRE requires at least a pass in Biology.	
PHYSICS/ASTROLOGY				(xxix) OSUSTECH requires Biology or Geography as the fifth	
EBSU				subject.	
UNN				(xxx) SALEM accepts credit passes in Chemistry and Geography.	
				(xxxi) EVANGEL does not accept credit pass in Geography but	
PHYSICAL SCIENCES				does not accept Agricultural Science. (xxxii) GOUU requires for Physics with Electronics SSCE credit	
GOUU				passes in English, Mathematics, Physics, Biology or	
(with options in				Chemistry and any other Science subject.	
i. Industrial Physics				(xxxiii) KWASU – Same as in Mathematics.	
ii. Physics with Electronics				(xxxiv) CRUTECH accepts any relevant Science or Social Science subject as the fifth subject.	
				(xxxv) MAKURDI accepts Credit pass in Further Mathematics,	
ENERGY STUDIES				Statistics, Technical Drawing, Geography or electronics in	
SALEM				lieu of Biology, or Agricultural Science. Require O' Level in	
SALLIVI				SSCE or equivalent at not more than two sittings.	
				(xxxvi) NDA requires five O' level credit passes from English	
				Language, Mathematics, Physics and any two from	
				Chemistry, Biology, Technical Drawing and Geography.	
				(xxxvii) FED-LAFIA requires the fifth subjects from any other from	
				Technical Drawing, Geography, Biology or Further	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
	DIRECT ENTRY	UTME		Mathematics. (xxxviii) LAGOS, require a credit pass in Physics, Mathematics, Chemistry and Further Mathematics. UTME. SUBJECTS (i) IBADAN and UNN require Physics and two other Science subjects. (ii) ILORIN, IGBINEDION and FUTA. Accept Agricultural Science in lieu of Biology. (iii) DELSU and OAU accept Chemistry, Physics, Biology or Mathematics. (iv) FUTA and OAU require Chemistry (v) FED-LAFIA, FUNAAB, MAKURDI, SALEM, AUE, BENIN, CRUTECH and BAUCHI require Physics, Chemistry and Mathematics. (vi) CALABAR and BELLS does not accept Biology as UTME subject. (vii) AJAYI - Same as Computer Science. (viii) AAUA does not accept Biology as one of UTME subject (ix) NTNU accepts Mathematics, Physics and any other Science subject. (x) WESTERN-DEL requires Physics, Mathematics and Chemistry or Biology.
				(xi) TSUJ requires Chemistry, Physics and Biology.
				(xii) EVANGEL accepts Geography in lieu of Chemistry or Biology.
				(xiii) KWASU – Same as in Mathematics.
				(xiii) LAGOS requires Physics, Mathematics and Chemistry.
PHYSICS AND APPLIED PHYSICS BAUCHI	Two A/L passes in Physics and		As for Physics	DIRECT ENTRY AND UTME

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
INDUSTRIAL PHYSICS ANSU ESUTECH	Mathematics.			 (i) BENIN as in Physics. (ii) ESUTECH requires 'A' level passes in Physics and Mathematics. (iii) BAUCHI accepts OND in Engineering. (iv) IMSU and ESUTECH accept a pass in English Language 	
GOUU IMSU MAKURDI MKAR RENAISSANCE EBSU PURE AND APPLIED PHYSICS ADSU PURE PHYSICS PAUL				 (v) LAUTECH accepts 'A' level passes in Physics and Mathematics or ND Upper credit/HND/NCE credit in Physics plus UTME requirements. (vi) EBSU accepts NCE/Two 'A' Level passes in Physics and Mathematics or Chemistry. (vii) UNIZIK accepts a pass in English Language. (viii) RENAISSANCE requires credit pass in Further Mathematics. (ix) CUAB same as Physics (x) LAUTECH accepts 'A' Level Passes in Physics, and Mathematics or ND with Upper Credit/HND/NCE credit grade in Physics (plus UTME requirements) may be considered for admission into 200 level. (xi) PAUL accepts passes in Higher certificate examination or GCE Á' level examination in Physics and Mathematics. 	
PURE AND INDUSTRIAL PHYSICS ABSU				UTME. (i) LAUTECH requires Passes at Credit level to include English Language, Mathematics, Chemistry, Physics and Biology. (ii) GOUU same as in Biological Sciences. (iv) RENAISSANCE and PAUL require five SSCE credit passes at not more than two sittings including English Language, Mathematics, Chemistry, Physics and Biology. (v) EBSU requires five SSCE credit passes in English Language, Physics, Chemistry, Mathematics and any other Science subject from further Mathematics and Biology or	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				Agricultural Science.	
				UTME SUBJECT. (i) EBSU requires Physics, Mathematics and Chemistry or Biology.	
INDUSTRIAL PHYSICS WITH RENEWABLE ENERGY COVENANT		Five SSCE credit passes to include English Language, Physics, Chemistry and Mathematics and one other Science.	Physics, Mathematics and Chemistry or Biology.		
INDUSTRIAL PHYSICS WITH APPLIED GEOPHYSICS COVENANT		other science.			
INDUSTRIAL PHYSICS WITH ELECTRONICS AND IT APPLICATION COVENANT					
APPLIED BIOCHEMISTRY ESUTECH UNIZIK	Two 'A' level passes in Chemistry and Biology or Health Science.	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology and Physics.	Chemistry, Biology and Physics or Mathematics.	DIRECT ENTRY AND UTME: (i) ESUTECH requires a credit pass in English Language	
INDUSTRIAL MATHEMATICS: BENIN BIU	(i) Two 'A' level passes from Mathematics, Physics, Economics or	Five SSCE credit passes in English Language, Mathematics, Physics and two other Science subjects.	Mathematics and any two of Physics, Chemistry, Economics, Biology	DIRECT ENTRY: (i) EBSU accepts 'A' level passes in Mathematics and any one of Biology/Health Science, Chemistry, Economics, Physics, Statistics and Agricultural Science	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
COVENANT CUAB DELSU MSU FUTA RENAISSANCE REDEEMER'S WESTERN-DEL WUSTO EKSU INDUSTRIAL MATHEMATICS	Chemistry. (ii) NCE with minimum of merit in relevant subjects.		and Agricultural Science.	 (ii) EBSU accept NCE/'A' level in Mathematics and any other science subject. Accepts Diploma in Data Processing, Mathematics, Statistics and or Computer Science. It also accepts DME (merit) in addition to UTME requirements. (iii) DELSU accepts A/L and NCE (merit pass) in Maths plus any Social Science subject. (iv) FUTA accepts (i) Two 'A' Level passes in Science subjects including Mathematics and Physics (ii) National Diploma in Computer Science with at least an Upper Credit from a recognized University or Polytechnic. (iii) NCE in Computer Science/Maths, Computer Science/Physics, Maths/Physics with at least Credit Pass in both (v) BENIN - Same as in Mathematics. 	
/STATISTICS ESUTECH APPLIED MATHEMATICS WITH STATISTICS				 (vi) AAUA requires A' level passes in both Maths and Physics and also accepts ND in Computer Science, Statistics or any other related courses at lower credit level. (vii) WUSTO same as in Mathematics. 	
BELLS				 (xiii) BELLS same as in Physics with Electronics (xiv) WESTERN-DEL accepts (a) Two 'A' Level passes to include Mathematics, Physics, Economics or Chemistry. (b) NCE/ND with minimum of merit in relevant subjects. 	
INDUSTRAL MATHEMATICS/COMPUTER EBSU				UTME. (i) ESUTECH requires English Language, Mathematics and two credit passes out of Economics, Biology, Chemistry	

UTME	UTME SUBJECTS	and Agricultural Science (ii) EBSU accepts two other credit passes from Biology, Economics, Physics and Statistics. (iii) BENIN accepts Credit passes in English language, Mathematics and any three of Physics, Chemistry,
		 (ii) EBSU accepts two other credit passes from Biology, Economics, Physics and Statistics. (iii) BENIN accepts Credit passes in English language, Mathematics and any three of Physics, Chemistry,
		Biology/Agric. Science or Geography. (iv) DELSU accepts English Language, Mathematics and any of Physics, Chemistry, Biology, Further Mathematics, Economics and Geography. (v) IMSU requires a credit pass in Chemistry and accepts a pass in English Language. (vi) AAUA requires at least a pass in Chemistry. (vii) FUTA requires credit in Chemistry. (viii) WESTERN-DEL requires five SSCE credit passes including English Language, Mathematics, Economics, Geography, any two Science subjects UTME. SUBJECTS: (i) FUTA and BELLS accept Mathematics, Physics and Chemistry only. (ii) BENIN requires Mathematics, Physics and any of Biology, Chemistry, Agricultural Science and Economics. (iii) WESTERN-DEL requires Mathematics and any two of Physics, Chemistry, Economics, Biology and Agricultural Science. (vi) EBSU accepts Statistics but does not accept Agricultural Science. (vii) CRUTECH requires for Biochemistry Chemistry, Biology and either Physics or Mathematics.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	01250232C13		
CHEMISTRY AAU AAUA ABU ABUAD ABUJA ACHIEVERS ADSU AKSU AL-HIKMAH AUE YOSU BABCOCK BASU BAUCHI BAYERO BENIN BINGHAM BOWEN BSU CALABAR CALEB CRAWFORD CUAB	(i) Two 'A' level passes in Chemistry and any one of Physics, Mathematics or Biology. (ii) OND/NCE with good grades in relevant 'O' level subjects.	Five SSCE credit passes in English Language, Mathematics, Physics, Chemistry and Biology.	Chemistry and two of Physics, Biology and Mathematics.	DIRECT ENTRY: (i) EBSU, RHEMA, OAU, ILORIN, UNN, OOU, FUTO, BENIN, EKSU and BOWEN do not accept Biology. (ii) AAU accepts 'A' level Chemistry and Physics or Mathematics or Biology. (iii) AUE and ILORIN require 'A' level passes in Physics and Chemistry. AUE accepts ND (Upper credit) in Science technology (Chemistry option) from recognised polytechnics. (iv) IBADAN, UNN, LAGOS and OAU do not accept OND/NCE (v) MAUTY does not accept NCE (vi) MINNA accepts lower credit or merit at ND, HND or NCE plus O' level requirement stated below. (vii) BENIN in addition to UTME requirements, accepts: (a) Merit in own Diploma/ Other recognised University Diploma (credit/Upper credit) in Analytical and Industrial Chemistry, Science Laboratory Technology or Geology; ND (Upper credit), HND (lower credit) in Polymer Chemistry or Science Laboratory Technology in relevant subjects. (b) NCE (Overall merit) with credit passes in Chemistry and either Physics or Mathematics. (ix) UDU, BAYERO, MAIDUGURI and LASU accept NCE with Chemistry major. (x) ILORIN accepts NCE Chemistry and Physics or Mathematics. (xi) FUNAAB same as in Biochemistry. (xii) JOS accepts Chemistry and Physics. (xiii) MAUTY accepts a pass in Biology.	
CRUTECH				(x) NDU, PHC, ABSU and IMSU - No Direct Entry (xi) MINNA accepts NCE (credit),OND/HND lower credit in	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
CUAB DELSU EBSU ELIZADE EVANGEL FED-LOKOJA FED-LAFIA FED-KASHERE FED-WUKARI FED-DUTSINMA FED-DUTSE FED-NDUFU FEDOTUOKE FOUNTAIN FUPRE FUTO with options in: (i) Industrial Chemistry, (ii) Pure Chemistry (iii) Mineral Processing GOUU GREGORY GSU IBADAN				addition to O/L credit passes in Mathematics, Chemistry and two other science subjects. (xii) UYO accepts OND (upper credit) and HND (lower credit) in relevant field plus UTME requirements. (xiii) BAYERO accepts OND (upper credit) and NCE relevant subjects with B grades. (xiv) DELSU, LAGOS and UMUDIKE require A' Level passes in Chemistry and Mathematics or Physics. (xv) LAGOS accepts UNILAG Diploma in Physical Science. (xvi) EKSU accepts OND at Upper credit level (xvii) BSU accepts NCE (merit), OND (Upper credit) in relevant fields plus five O' level credit at a sitting. (xviii) IGBINEDION accepts A' level in Chemistry plus Physics or Biology, OND in Science Tech. with relevant O' level requirements. (xix) AAUA requires 'A' level passes in Chemistry and also accepts ND Upper Credit in Chemistry or other related Discipline. (xx) KUST accepts IJMB, NCE, HND (credit), ND (Upper credit) in Chemistry, Biology, Physics or any relevant subject. (xxi) AAU accepts Diploma in Industrial Chemistry or Pure Chemistry, NCE with at least merit pass in Chemistry and any other science subject (xxii) AJAYI requires A' level passes in Biology and Chemistry or NCE in Chemistry and Physics plus UTME requirements. (xxiii) CUAB accepts IJAMB at accept able grade levels (xxiv) FUTO accepts OND/HND at Upper Credit level in relevant fields. (xxv) UMYUK accepts OND/HND/NCE/IJMB or GCE A/Level/National Diploma or Diploma of recognised University with Merit/Lower Credit including at least five O/Level	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREM	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
ILORIN JABU (with options in Industrial and Pure Chemistry) JOS KASU KSU KSU KSUSTAA KUST LAGOS LAPAI LASU MCPHERSON MAIDUGURI MAKURDI MINNA MKAR NDA NDU NORTHWEST NOVENA NTNU (with options in Petroleum and Petrochemical Concentration) OAU				credits in SSCE/GCE. (xxvi) NCE Chemistry, Physics or Mathematics plus 'O' leve credit in Mathematics (xxvii) AL-HIKMAH accepts two A' level passes in Chemistry and any other relevant subject and accepts Diploma ir Science Laboratory Technology from any recognised institution. (xxviii) BOWEN same as in Biochemistry (xxix) WUSTO accepts: (a) Two "A" level passes in Chemistry and any one of Physics, Mathematics or Biology in that order. (b) Upper Credit passes in OND in addition to 5 Credits at WASC/GCE O'L / SSCE (or its equivalent (xxx) LAUTECH accepts: (a) Two 'A' Level Passes in Chemistry Mathematics, Physics or Biology (b) ND with Upper Credit/ HND in related discipline (plus UTME requirements) may be considered for admission into 200 level. (xxxi) AUN accepts (a) 'A' level passes chosen from English Language Mathematics, Environmental Science, Biology, Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies Information Technology, Civics and French. (b) (1) AUN does not accept credit passes in the following Agriculture, Food and Nutrition, Home Economics, Home Craft, Home management, Physica Education, Physical and Health Education, Music, Commerce, Accounting, Financial Accounting, Book

INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
ODUDUWA PHC PLSU POL-ACAD RSUST SALEM SAU SOSU SOUTHWESTERN TASUED TSUJ UMUDIKE UMYUK FUNAAB UNIOSUN UYO VERITAS WESLEY WESTERN-DEL WELLSPRING WUSTO MAUTY EKSU (offers the course as Pure				keeping, Islamic History, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills. (2) AUN accepts ICGSE and 'A' level Cambridge and does not offer admissions direct to 200 level programs. May transfer credits relevant to it's major at the discretion of the Dean of school. (xxxii) MAKURDI accepts (a) Holders of UTME requirements plus HSC/GCE `A' level passes in Chemistry and one other relevant Science subject may be admitted at 200 level of study. (b) HND holders with Upper credit in relevant disciplines who posses UTME requirements may also be admitted to the 200 Level of study. (c) ND holders with Upper Credit in relevant disciplines who possess UTME requirements may be admitted to 100 Level. (d) NCE holders with at least 2 credit level passes in relevant subjects, which must include Chemistry, and who possesses UTME requirements may be admitted to 200 level. (xxxiii) WESTERN-DEL accepts (a) At least two passes at the GCE 'A' Level in Chemistry and either Physics or Mathematics. (b) OND/HND with at least lower credit pass in relevant Science Laboratory Technology (SLT), or Polymer Chemistry in the relevant subject area from a recognized Polytechnic. (c) NCE with at least a credit pass in Chemistry and either Physics or Mathematics from a recognized College of Education. In addition, candidate should have an overall	

COURSE/DEGREE AWARDING INSTITUTIONS					UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME				
UDU offers it as Chemistry & Applied Chemistry. NASARAWA (with options in: Pure Chemistry & Industrial Chemistry) RHEMA YOSU EKSU KWASU				merit pass. (xxxiv) LASU accepts its Foundation Certificate in Biological Sciences. (xxxv) UNN does not accept A' level Biology. (xxxi) TSUJ: (a) Requires three A' level passes which must include Chemistry combination. (b) Accepts NCE (merit) and ND/HND (credit) in related fields in addition to UTME requirement. (xxxii) GOUU requires two "A" level passes in Chemistry and any one of Physics, Mathematics or Biology. OND/NCE with good grade in relevant "O" level subjects. (xxxiii) KWASU – Same as in Mathematics.		
CHEMISTRY AND INDUSTRIAL CHEMISTRY ABSU IGBINEDION IMSU PURE AND APPLIED CHEMISTRY NDU with options: in Environmental/Analytical				 (xxxiv) CRUTECH accepts a) For Chemistry ND (Upper credit) in Science Laboratory Technology, HND (Lower credit) in Food Technology, NCE (merit) in Chemistry and any other Science subject, IJMB (B grade) in Chemistry and any other Science subject. b) For Biochemistry ND (Upper credit) in Science Laboratory Technology, HND (Lower credit) in Food Technology, NCE (merit) in Chemistry and Biology, IJMB (B grade) in Chemistry and Biology. (xxxv) MCPHERSON accepts NCE (merit), HND ((at least lower credit), ND (at least lower credit) in Chemistry, Biology, Physics or any relevant subject. (xxxvi) CALEB - Same as Microbiology and Industrial Biotechnology. 		
Chemistry, Industrial Chemistry. UNN LAUTECH JOS				UTME. (i) IMSU and UDU accept a pass in English Language under exceptional circumstances.		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	UTME SUBJECTS		
				(ii)	ABU accept P.7 in English Language for candidates who
					show special ability in Mathematics and Physics
CHEMICAL SCIENCES				(iii)	CALABAR requires credit pass in Physics /Mathematics.
CRUTECH					CALABAR accept P. 7 in English and one of Mathematics or
with option in:				(iv)	Biology. BSU requires a credit pass in Mathematics.
i) Chemistry				(iv) (vi)	ILORIN and FUTO require Chemistry, Physics and
ii) Biochemistry				(*1)	Mathematics or Biology for ILORIN.
OOU				(vii)	OAU and AAU accept any other subject in lieu of Biology.
				(viii)	LASU accepts P.7 in English Language for all courses in the
with options in Pure Chemistry					Faculty of Science.
and Industrial Chemistry.				(ix)	IBADAN requires 5 or 6 'O' level credit passes at one or
OSUSTECH					two sittings including English Language, Mathematics,
(with options in:				()	Chemistry, Physics, and Biology.
(i) Chemistry				(x)	GOUU and KUST require five 'O' level credit passes
(ii) Biochemistry					including English Language, Chemistry, Mathematics, Biology and any other Science subject.
(iii) Industry Chemistry				(xi)	AUE and BENIN accepts Agricultural Science in lieu of
GOUU				(*)	Biology.
				(xii)	AJAYI accepts Geography in lieu of Physics.
(with options in:				(xiii)	UYO requires a credit pass in English Language
i. Industrial Chemistry				(xiv)	UMYUK requires at least five O/Level credits at not more
ii. Biochemistry					than two sittings, which must include English Language,
				, ,	Mathematics, Biology and Chemistry
DETDOLEUNA CHENAICTOV				(xv)	LAUTECH same as in Pure and Applied Physics.
PETROLEUM CHEMISTRY AUN				(xvi) (xvii)	FUNAAB and KSU - Same as in Biochemistry. PHC requires Mathematics and does not accept Biology.
AUN					AUN requires Five 'O' level credit passes including English
INDUSTRIAL AND				(AVIII)	Language, Mathematics, and any other three subjects from
ENVIRONMENTAL CHEMISTRY					the following; Chemistry, Physics, Environmental Science,
FOUNTAIN					Biology, Further Mathematics, Literature in English,

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	O TWL SOBSECTS	
				Government, History, Economics, Geography, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. (xix) AUN 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, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills. (xx) NTNU accepts English Language, Mathematics, Chemistry and any other two Science subjects. (xxii) GOUU same as in Biological Sciences. (xxiii) UMUDIKE same as in Mathematics. (xxiii) REDEEMER'S requires Five 'O' Level credit passes to include English Language, Chemistry Mathematics, Physics and Biology/Agricultural Science. (xxiv) MAKURDI accepts credit passes in either Geography or Statistics in lieu of Biology. (xxv) WESTERN-DEL requires five SSCE credit passes which must include Chemistry, English Language, Physics, Mathematics and either Biology or Agriculture. (xxvi) NDU requires five 'O' level credit passes in English Language, Mathematics, Chemistry, Physics and Biology (xxviii) UNN Accepts Agricultural Science in lieu of Biology. (xxxviii) KWASU – Same as in Mathematics. (xxixi) NDA – Same as in Biological Sciences. (xxxx) MINNA requires five 'O' level credit passes in English Language, Mathematics, Chemistry and any othertwo subjects from Physics, Biology, Further Mathematics, geography and Technical Drawing.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SUBJECTS	
FOOD SCIENCE AND	Two 'A' level passes in	Five SSCE credit passes in	Chemistry,	 UTME. SUBJECTS: (i) MAUTY and AAUA accept Agricultural Science. (ii) MINNA, UMUDIKE and RSUST require Chemistry, Mathematics and either Physics or Biology. (iii) FUNAAB, JAYI, IGBINEDION and IBADAN require chemistry, Physics and Biology or Mathematics. (iv) AUE, PHC, ABU and DELSU require Chemistry, Physics and Mathematics only. (v) AUN requires Mathematics, plus any other subjects from the following; Chemistry, Physics, Environmental Science, Biology, Further Mathematics, Literature in English, Government, History, Economics, Geography, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. (vi) NTNU requires Mathematics, Chemistry and any other Science subjects. (vii) WESTERN-DEL requires Chemistry and two of Physics, Biology and Mathematics. (viii) BENIN requires chemistry, Physics, Biology or Mathematics (ix) TSUJ requires Chemistry, Physics and Biology. (x) EVANGEL requires Chemistry, Mathematics and any of Physics, Geography or Biology. (xi) FED-LAFIA and KWASU – Same as in Mathematics. (xii) LAGOS requires Chemistry, Physics and any of Biology or Mathematics.
TECHNOLOGY	Chemistry and		Mathematics/	
LAPAI	Biology/Physics/Agric	Mathematics, Chemistry,	Physics and Agric	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	0	
	Science/Botany/Zoolo gy.	Biology/Agricultural Science and Physics	Science	
INDUSTRIAL CHEMISTRY	(i) Two 'A' level	Five SSCE credit passes in	Chemistry,	DIRECT ENTRY
AAU	passes in Chemistry	English Language,	Mathematics and	(i) PHC and IMSU - No direct Entry.
AAUA	and Mathematics	Mathematics, Chemistry,	any of	(ii) ILORIN does not accept OND/HND, accepts NCE & IJMB
ABUAD	(ii) OND in Science	, 0,, 0		'A' level.
ACHIEVERS	Technology or ND in relevant field with	Science.	ric Science.	(iii) UNN accepts two A' level passes in Chemistry and any one of Physics and Mathematics, plus UTME
	UTME requirements.			requirements.
AJAYI	OTIVIE requirements.			iv) IGBINEDION, DELSU and BOWEN accept A/L passes in
AL-HIKMAH				Chemistry and one from Physics or Mathematics.
BAUCHI				(v) EKSU accepts ND (Upper credit) in relevant field.
BAYERO				(vi) BOWEN same as in Biochemistry
BELLS				(vii) ILORIN accepts A' level in Chemistry and Physics.
BENIN				(viii) IBADAN, IMSU and IGBINEDION – Same as in Chemistry.
BINGHAM				 (ix) ESUTECH does not require a credit pass in Biology or Agric. Science.
BOWEN				(x) AJAYI and BENIN as in Chemistry.
CALEB				(xi) EBSU accepts
				(a) A good NCE or OND with at least 2.5 CGPA Advanced
CARITAS				level passes in Chemistry, Mathematics or Statistics or
COVENANT				Physics.
CRAWFORD				(b) HND with CGPA of not less than 2.5 can be
CUAB				admitted into 300 level. In (A) and (B), candidates must
DELSU				have credit in SSCE/GCE/NECO O' level in Chemistry,
EKSU				Physics and Mathematics in not more than two sittings. (xii) CUAB accepts at least two 'A' passes in
ESUTECH				Chemistry and any of Physics, Mathematics or Biology
FED-DUTSINMA				(xiii) AAUA accepts ND Upper Credit in Chemistry or other
				related Discipline
FED-OYEEKITI				(xiv) WESTERN-DEL and ILORIN same as in Chemistry.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREM	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
FED-WUKARI FUPRE FUTA GOUU IBADAN ILORIN JABU JOS KASU KSU LANDMARK MADONNA MKAR OAU OSUSTECH PHC REDEEMERS RENAISSANCE SAU TANSIAN UMYUK UNIOSUN VERITAS WESTERN-DEL				 (xv) WUSTO same as in Chemistry. (xvi) FUTA accepts OND at Upper Credit level in Science Technology, Food Science and Technology or Textil Technology in addition to the "O" level requirements of Two 'A' Level passes in at least two subjects which must include Chemistry and any one of Physics, Mathematics and Biology. (xvii) UNIOSUN accepts: (a) 'A' level passes in Biology, Geography and Physics in lie of Mathematics. (a) ND with a minimum of Lower Credit and approve equivalents. (c) Candidates with acceptable pass in UNIOSUN Foundation Programme are also eligible (xviii) CRAWFORD accepts Holders of OND (ND) certificate with minimum of upper credit pass are eligible for admission into year II (200 Level) provided that their programm cover certain basic courses offered in the school upon to the second year. Holder of HND with minimum of lower credit pass are eligible for admission into year depending on the appropriateness of their requisity academic preparation. Holder of two A 'level subject passes including Chemistry and one of Physic Mathematics are also eligible for admission into year (200 Level) programme in any of the Chemistry course In addition to fulfilling the requirements stated above, holder of OND (ND), HND or A' level must als have five O' level credit passes. (xviv) PAUL accepts passes in Chemistry, Physics an Mathematics in the GCE 'A' level or HSC Principal level. 	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SUBJECTS		
WUSTO MAUTY EKSU ODUDUWA				(xv)	FUTA accepts OND with a minimum of Upper Credit at the ND or equivalent in Science Laboratory Technology, Science Technology, Food Science and Technology or Textile Technology. Also, candidates with GCE 'A' Level passes in at least two subjects which must include Chemistry and any one of Physics, Mathematics and
PURE AND INDUSTRIAL CHEMISTRY ANSU PHC (with option in: Chemistry, Industrial Chemistry) UNIZIK UNN PAUL LAUTECH				(xvi) (a) (b) (xvii) (xviii) (xix) (xx)	Biology are eligible for admission. BELLS accepts: Two A' level passes chosen from Physics, Chemistry, Mathematics and Biology. ND/HND in related field plus UTME requirements FED-OYEEKITI accepts A' level pass in Physics or Biology. RENAISSANCE accepts candidates with ND at credit level from a recognised institutions. OSUSTECH requires two A' level passes in Chemistry and any one of Physics Mathematics or Biology in that order. CALEB — Same as Microbiology and Industrial Biotechnology.
				(i) (ii) (iii) (v) (vi) (vii) (viii) (ix)	ILORIN, BOWEN, IGBINEDION and PHC - does not accept Agric Science. PHC does not accept also Biology and requires Mathematics. MADONNA accepts a pass in English Language. BAUCHI accepts a pass in Physics. MAUTY accepts a pass in Biology. FED-WUKARI, AJAYI and IMSU - as in Chemistry. FED-OYEEKITI and CUAB does not accepts Agricultural Science. OAU and IBADAN - As in Chemistry. UNN requires five O' level credit passes in English

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	_ OTME SOBJECTS	
				Language, Mathematics, Physics, Chemistry and Biology/ Agricultural Science. (xi) KASU does not accept Agricultural Science. (xii) EBSU requires five SSCE credit passes in English Language, Chemistry, Mathematics, Physics and Biology. (xxiii) FUTA requires five credit passes at NOT more than two sittings. The five subjects should include English Language, Mathematics, Chemistry, Physics and Biology/ Agricultural Science. (xxiv) BELLS requires five SSCE Credit passes in English Language, Mathematics, Chemistry, Physics, Biology/ Geography/Further Mathematics/Agricultural Science. (xxv) REDEEMER'S requires Five 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology/ Agricultural Science. (xxvi) RENAISSANCE requires five SSCE credit passes at not more than two sittings including English Language, Mathematics, Chemistry, Physics and Biology.
				(i) BOWEN and PHC do not accept Agric Science. (ii) UNN accepts Chemistry and two of Physics, Biology and Mathematics. (iii) OAU, PHC, ILORIN, EKSU, DELSU, EBSU, FUTO, BELLS, FUTA require Mathematics, Physics & Chemistry (iv) AJAYI, IGBINEDION, IBADAN, BOWEN and BENIN as in Chemistry. (v) FED-OYEEKITI and CUAB requires Chemistry or any two of Physics, Mathematics and Biology (vi) WESTERN-DEL and ILORIN same as in Chemistry (vii) EBSU requires Mathematics, Physics and Chemistry.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				(viii) OSUSTECH requires Chemistry and any two of Physics, Mathematics and Biology/Agricultural Science.
FISHERIES OSUSTECH LASU	(i) Two 'A' level passes in Chemistry and Biology. (ii) NCE/HND with credit passes in Biology or Agricultural Science for 200 levels.	Five SSCE credit passes in English Language, Biology, Chemistry, Mathematics and any other subject. At least a pass in Physics is required.	Chemistry, Biology and Mathematics or Physics.	DIRECT ENTRY (i) CUAB accepts NCE/OND and approved equivalent of at least upper credit in relevant fields and IJMB at acceptable grade levels (ii) CUAB accepts at least two 'A' level passes in Biology and either Physics or Chemistry for candidates wishing to study Wildlife and Ecotourism. (iii) LASU accepts its Foundation Certificate in Biological Sciences. (iv) OSUSTECH – See Botany.
				U.T.M.E. (i) OSUSTECH – See Botany. U.T.M.E. SUBJECT (i) LASU requires Biology, Chemistry and Mathematics. (ii) OSUSTECH – See Botany.
GEOLOGY AAUA ABU ABUAD ACHIEVERS AJAYI	(i) Two 'A' level passes from Geology, Chemistry, Mathematics, Physics, Biology and Geography.	Five SSCE credit passes in English Language, Biology, Chemistry, Mathematics and any other subject.	Any three of Chemistry, Physics, Mathematics, Biology and Geography.	DIRECT ENTRY (i) UNIZIK accepts A/L passes in Geography and HND (credit) in Mining Engineering. (ii) UNIZIK accepts OND credit in Biology/ Agricultural Science and Chemistry into 100 level, (iii) UNIZIK and FUTA require 'A' level Chemistry, Physics and Mathematics.

COURSE/DEGREE AWARDING INSTITUTIONS	STITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	O TIME SOBSECTS		
AKSU ANSU BENIN CALABAR CRAWFORD (offers the course as Geology and Mineral Sciences) DELSU FED-LOKOJA FUPRE FUTO with options in: (i) Geology (ii) Geophysics (iii) Geochemistry (iv) Remote Sensing (v) Mineralogy (v) Meteorology (vii) Hydrology. GSU IBADAN ILORIN KASU KSU KUST LAGOS				 (iv) BENIN and OAU do not accept 'A' level Geography. (v) NDU and PHC - No Direct Entry. (vi) ILORIN requires 'A' level passes in Chemistry and Phys plus 'O' level credit in Mathematics and Biology. (vii) EBSU accept: a) A' level passes in Geology, Chemistry and Physics. b) ND/HND (Upper credit) in Mining Engineering, Scien Laboratory Technology (Geology Option) or any oth relevant Science Discipline (viii) MAUTY accepts two 'A' level passes from Mathemati Physics, Chemistry and Geology. (ix) AJAYI, FUTO and IBADAN accept ND (upper Credit) Geology and related fields. (x) ILORIN and IBADAN do not accept HND in Mini Engineering. (xi) FUTO and OAU accept HND (upper credit). (xii) MINNA accepts NCE (credit),OND/HND lower credit p Five O' level credit passes in English Languag Mathematics, Chemistry, Biology and any other Scien subject and at least a pass in Physics is required. (xiii) DELSU requires Chemistry and one Physics/Mathematics/Biology. (xiv) AAUA accepts ND (Upper Credit) in Science Engineeri or any other relevant discipline. (xv) OOU accepts ND/Professional Certificate in Geology and Mining with a minimum of lower credit. (xvi) JOS in addition to the UTME requirements, candidat must have had two 'A' level passes to the followis subjects: (i) Geology (ii) Chemistry (iii) Physics (iv) Biology and 	
LAPAI				Geography. Jos also accepts HND in minning Engineeri	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
MAIDUGURI MINNA OAU OOU OSUSTECH PHC SALEM EKSU UDU UNIOSUN UNN WUSTO MAUTY				in addition to the 'O' level requirements. (xvii) ANSU accepts ND/HND (Lower credit) in any related Science Discipline. (xvii) BENIN in addition to UTME requirements accepts: a) Merit in own Diploma / Other recognised University Diploma (Credit / Upper Credit) in Geology or Science Laboratory Technology b) ND (Upper credit) / HND (lower credit) in Science Laboratory Technology, Mining or other relevant fields c) NCE (Overall merit) with credit pass in Biology of Chemistry. (xviii) FUTA accepts ND (Upper Credit) in Geology, Mineral Resources or Mining Engineering or 'A' leve passes or its equivalent in at least two science subjects including Chemistry and Mathematics.
UNIZIK (as Geological Sciences) EKSU AL-HIKMAH GEOLOGY AND EXPLORATION GEOPHYSICS EBSU				 (xix) Two 'A' level passes or equivalents in Chemistry, Physics and Biology are required in addition to (a) above OR NE (Geology/Geomining) Upper Credit. (xx) WUSTO accepts: (a) Two "A" level passes in any of Mathematics, Physics Chemistry, Economics and any other relevant subject (b) Upper Credit passes in OND in addition to 5 Credits at WASC/GCE O'L / SSCE (or its equivalent) may be considered (xxi) LAUTECH accepts A' Level Passes in Physics, and Mathematics OR ND with Upper Credit/HND in Physics Geology or Geosciences (plus UTME requirements) may
GEOLOGY AND MINING ESUTECH GOUU JOS				be considered for admission into 200 level. (xxii) IBADAN accepts Two 'A' level subjects from Physics Chemistry, Mathematics, and Geography and any other

COURSE/DEGREE AWARDING INSTITUTIONS			UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
NASARAWA GEOLOGY AND PETROLEUM STUDIES WESTERN-DEL APPLIED GEOLOGY BAUCHI FUTA				Science subjects or OND Geology Upper Credit. IBADAN does not accept Geography as a UTME subject (xxiii) OAU accepts OND Geology with a least Upper Credit (xxiv) UNIOSUN accepts two 'A' Level passes in Chemistry, Mathematics and Physics. A minimum of Lower Credit in ND in Science Laboratory Technology (Geology) or two year Diploma in Minning Engineering, Mineral Resources, Mineral Sciences or approved equivalents. Candidates with acceptable pass in UNIOSUN Foundation Programme are also eligible.
GEOLOGY AND MINERAL SCIENCE KWASU				(xxv) UNN accepts two A' level passes from Geology, and any of Chemistry, Mathematics, Geography, Physics and Biology. Or equivalent 'A' level subjects such as Diploma in Geology, or Mining Metallurgy and UNN Physical Science Diploma.
				 (xxvi) WESTERN-DEL accepts: Two 'A' Level passes from Geography, Chemistry, Physics and Mathematics ND in Mining Engineering, Geology, Mineralogy. (xxvii) CALABAR does not accept A' level pass in Geography and Biology. (xxviii) KWASU accepts HND with lower credit in the relevant field. (xxix) SOSUTECH require two A' level passes in Physics and Mathematics or Geography.
				UTME: (i) AJAYI, ILORIN and BENIN accept 'O' level credit passes in Physics, Mathematics, Chemistry, Biology and do not accept

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
				Geography. (iii) MAUTY, ESUTECH, OOU and AAUA require Chemistry, Mathematics and Physics as UTME subjects. (iv) EBSU requires five SSCE credit passes including English Language, Mathematics, Physics, Chemistry and Biology in not more than two sittings. (v) UNIZIK accepts 'Pass' in English Language. (vi) EBSU, CALABAR and UNN require 'five O' level credit passes in English Language, Biology, Chemistry, Mathematics and Physics. EBSU does not accept physically challenged candidates because of the strenuous nature and the requirement of transversing difficult terrains and mountainous areas. (vii) EKSU accepts a pass in English Language for candidates who have distinction in Physics or Mathematics. (viii) OSUSTECH, KSU and JOS require SSCE credit passes to include English Language, Mathematics, Physics, Chemistry and Biology or Geography. (ix) IBADAN requires 5 or 6 'O' level credit passes at one or two sittings including English Language, Mathematics, Physics, Chemistry, Biology and one of the following: Geography, Further/Mathematics, Economics and Technical Drawing. (xi) PHC does not accept credit in Geography in lieu of Biology. (xii) KSU, PHC, FUTO and GSU require credit pass in Physics as the fifth subject. (xiv) ANSU accept Agricultural Science in lieu of Biology and requires credit in Geography. (xv) DELSU requires credit pass in Physics. (xvi) WUSTO requires five 'O' level credit passes in English, Physics, Mathematics, Chemistry & any other relevant subject.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		· · · · · · · · · · · · · · · · · · ·		LITME CLIP IECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTIVIE SUBJECTS			
				 (xvii) UNIOSUN requires five 'O' Level credits in the SSCE including English Language, Mathematics, Chemistry, Physics to form the core subjects, with credit in any of the following: Biology/Agricultural Science and Geography at not more than two sittings. (xix) ABU requires Five O' level credit passes in English Language, Biology, Chemistry, Mathematics and Physics. (xx) FUTA requires a minimum of credit pass in five subjects at not more than of two sittings in WASSCE, NECO, GCE 'O'-level or its equivalent. The credits are required in Chemistry, Mathematics, Physics and English Language. Credit is also required in Biology or Agric. Science or Geography. (xxi) WESTERN-DEL requires five credit passes including English Language, Physics, Mathematics, Chemistry and Biology (xxii) NDU requires five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology or Geography. (xxiii) MINNA requires at least a pass in Physics. (xxiv) OSUSTECH and KWASU require credit passes in English Language, Mathematics, Physics, Chemistry and Biology or Geography. (xxv) LAGOS requires credit passes in English Language, Mathematics, Physics, Chemistry and any other subject from Biology, Technical Drawing or Agricultural Science. 		
				 UTME SUBJECTS BENIN accepts Physics, Chemistry, Mathematics or Biology. Does not accept Geography. KWASU, PHC, NDU, DELSU, ILORIN and CALABAR require Physics, Chemistry and Mathematics as UTME subjects. OOU - Chemistry is compulsory and does not accept 		

COURSE/DEGREE AWARDING REQUIREMENTS INSTITUTIONS UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	01111230332013	
GEOGRAPHY AND REGIONAL PLANNING OOU	Two 'A' level passes in Geography and one other science subject.	Five SSCE credit passes to include English language, Mathematics, Geography and any other two science subjects.	Geography and any two of Mathematics, Biology, Chemistry, Physics and	Geography as UTME subject in lieu of Biology. (v) AJAYI requires Physics, Chemistry and Mathematics or Biology. (vi) FUTA accepts Chemistry, Maths, Physics/Biology as UTME Subject (vii) EBSU and ILORIN require Physics, Chemistry and Mathematics (viii) ABU requires Mathematics, Physics, Chemistry or Biology. (ix) EBSU requires Mathematics, Physics and Chemistry. (x) WESTERN-DEL requires any three of Chemistry, Physics, Mathematics, Biology and Geography. (xi) OSUSTECH requires Mathematics, Physics and either Chemistry, Biology or Geography. (xii) LAGOS requires Mathematics, Chemistry and any one of Physics or Biology. DIRECT ENTRY (i) MINNA accepts Geography and Mathematics/Physics (Physics proffered (ii) MINNA accepts NCE (merit), OND/HND credit) Meteorology.
GEOGRAPHY ABU ADSU BAYERO GSU IBADAN KASU MINNA		subjects.	Agricultural Science.	(iii) BAYERO does not accept Econs. (iv) KUST accepts IJMB/ND/NCE for Direct Entry in Geography (v) GSU accepts Economics and Government. (vi) UMYUK accept in addition to O/level requirements two 'A' Level or NCE subject's one of which must be Geography (vii) UNN accepts: (a) Two 'A' level passes in Geography and anyone of Economics, History, Agric Science, Geology, and

COURSE/DEGREE AWARDING INSTITUTIONS	and the control of th		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
NASARAWA UMYUK Offers the course with options in: i. Science ii. Humanities UNN				Literature in English, Biology, Chemistry or Physics. NCE in Geography at Merit level, OND with at least merit level. Lower credit level pass in Town Planning, Surveying, Environmental Management or Tropical Science, plus four O' level credit passes which must include credit in English language and at least a pass in Mathematics. (c) Holders of Diploma in Environmental Protection from UNN without O' level Geography are admitted. (viii) GOUU accepts NCE in Geography. (ix) IBADAN accepts 2 A/L subjects including Geography and	
GEOGRAPHY AND PLANNING ABSU GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT GOUU				utme. (i) OOU requires two other Science subjects. (ii) IBADAN requires 5 or 6 'O' level credit passes at one or two sittings to include English Language, Mathematics, Geography, and any two other Science subjects. (iii) GSU accepts Economics. (iv) UMYUK requires five 'O' Level credit passes which must include Geography, English Language, Mathematics for	
				students with Science Option, the remaining two credits must be for Chemistry, Physics, Biology or Agric. Science. Those with Humanities Option, two must be from Government, commerce or Accounts. (v) ABU requires Five 'O' level credit passes to include English language, Mathematics, Geography, Biology and any other science subjects. (vi) UNN requires five o' level credit passes including English Language, Geography and any three from Arts or Social Science subjects and at least a pass in Mathematics.	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
				(vii) (viii) (ix) (x)	KASU only accept among Chemistry, Biology or Physics as the other two Science subjects. ABSU requires Five SSCE credit passes in English Language, Mathematics and any three subjects from Arts, Social Science and Sciences. A credit pass in Geography is compulsory. MINNA accepts requires credit pass in Physics and any other science subject. GOUU requires two other subjects from Arts or Social
				UTME SU (i) (ii) (iii)	Sciences. UBJECTS IBADAN requires Mathematics / Biology, Chemistry / Physics, Further Maths or Geography. ABU requires Geography, Biology and any other Science subject. UNN requires Geography and any two subject preferably
SURVEYING AND GEOINFORMATICS UNN BUILDING TECHNOLOGY ABSU	(i) Two 'A' level passes chosen from Mathematics or Physics and Chemistry, Geography or Fine Arts. (ii) OND/HND upper credits in relevant field	English Language, Maths, Physics, Chemistry and any of Fine Art, Geography or Wood Work, Biology, Econs, Tech. Drawing, Further. Maths., Introduction to Building Construction,	Physics, Mathematics, and any of Chemistry, Geography, Art, Biology and Economics.	(a) L S S S S S S S S S S S S S S S S S S	UNN accepts: Passes in Mathematics and Physics at the GCE, Advanced Level or its equivalent and three other credit level passes in SSSC examination or GCE O' level or its equivalent National Diploma (ND) or its equivalent in Surveying, with pass at Upper Credit level, from an NBTE accredited institution or recognized higher institution. Bachelors Degree in the Physical Sciences and Engineering
	field.	Bricklaying/Block laying, Concreting, Wall, Floors and Ceiling Finishing,		UTME:	Disciplines

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
		Joinery, Carpentary, Decorative Painting, Lining, Sign & Design, Wall Hanging , Colour Mixing/Matching & Glazing, Ceramics, Graphics Design, Graphic Printing, Basic Electricity.		 (i) UNN requires Senior Secondary School Certificate (SSSC) or its equivalent with five credits including Mathematics, Physics and Sciences. A credit pass in Geography is compulsory. UTME SUBJECTS (i) IBADAN requires any 3 Science subjects (ii) ABU requires Geography, Biology and any other Science subject. (iii) UNN requires Geography and any two subjects preferably Arts or Social Science subject
STATISTICS: AAU ABSU ABU ABUAD ABUJA ACHIEVERS AL-HIKMAH YOSU BOWEN CALABAR CALEB FED-LAFIA FED-WUKARI FED-NDUFU	Two 'A' level passes to include Mathematics or Statistics. NCE (credit) in relevant subjects.	include English Language, Mathematics and at least three subjects from	any two of Physics,	(i) OAU requires Physics or Chemistry in addition to Mathematics (ii) RHEMA and ILORIN accept NCE merit in Mathematics or Diploma in Statistics. (iii) MAIDUGURI and UDU accept Diploma in Mathematics Education or OND Statistics. (iv) MCPHERSON and UYO accept ND (upper credit)/HND (lower credit) and NCE merit in relevant field plus UTME requirements. MCPHERSON accepts Lower Credit ND. (v) IBADAN accepts (a) Two 'A' level subjects to include Mathematics or University of Ibadan Professional Diploma in Statistics (plus five 'O' level credit passes including English Language and Mathematics) (b) Any unit of degree courses already passed in the Diploma will form part of the degree OND from a recognized Institution with a minimum of Upper Credit may be

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS		
FEDOTUOKE					considered. Economics is not accepted as a Science subject. ILORIN accepts OND with UTME requirements.
GREGORY					Also accepts two A' level courses in Mathematics, and
GSU					any of Physics, Chemistry, Econs and Geography.
IBADAN				(vii) l	UDU accepts Diploma in Mathematics Education (credit
ILORIN					pass only).
IMSU					BIU accepts Physics NCE (Credit) in related field.
JABU				1 1	i) PHC and ABSU -No Direct Entry. IMSU accepts two 'A' levels including
JOS				\ <i>\</i>	Mathematics/Statistics, Diploma/OND in Statistics from
KASU					recognised institution.
KSUSTA				(x) E	BOWEN same as in Mathematics but accepts Diploma in
					Statistics from a recognised University
KUST				\ <i>\</i>	KUST - as in Pure Mathematics.
MCPHERSON					JOS accepts Diploma in Statistics at Upper Credit pass from
MAIDUGURI					a recognised University. It does not accept Diploma in Computer Science
MKAR					FUTO accepts OND Upper Credit.
NASARAWA					AL-HIKMAH accepts Diploma in Statistics from any
οου					recognized institution
ODUDUWA				(xiv)	MAUTY accepts Two `A' level passes or equivalent in Maths
OAU					and any one of Physics/Chemistry/Statistics/
REDEEMERS					Economics/Geography
RHEMA				` '	WUSTO same as in Mathematics FUNAAB accepts:
SALEM				, , ,	ND (Upper Credit) in Statistics, Computer Science,
				The second secon	Mathematics or related fields.
SAU				b)	NCE (Credit) in relevant subjects plus UTME requirement.
TSUJ				c) -	Two A' level credit passes in Statistics, Physics and
UDU					Mathematics.
UMUDIKE				(xvii)	FUTA accepts Two "A" Level Passes in Mathematics and

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTHIL SOBSECTS				
FUNAAB EKSU UNIZIK UNN UYO WUSTO MAUTY EKSU KWASU STATISTICS/COMPUTER SCIENCE MAKURDI				any other Science subject or OND at Upper Credit in Statistics in addition to the 'O' level requirements (xviii) CALABAR accepts Diploma in Computer Science or Diploma in Statistics with Computer Application from University of Calabar or any other recognized University. (xix) UNN accepts: (a) two A' level passes to include Mathematics or Statistics plus UTME requirements. (b) NCE (Credit) in relevant subjects plus UTME requirement. (c) UNN accepts OND (Upper credits), HND (lower credit) and NCE merit in relevant field plus UTME requirement. (xx) KSUSTA accepts A' level passes in relevant fields such as Mathematics, Statistics, Computer Science, Physics in addition to O' level credit passes in English language, Mathematics and either of Physics, Chemistry, Economics or Geography. It also accepts ND/HND in relevant fields at credit level in addition to O' level requirements.			
STATISTICS WITH DEMOGRAPHY GOUU				 UTME.: (i) UNIZIK and AAU accept a pass in English Language. (ii) BIU accepts any Science subject in addition to Mathematics and Physics. (iii) UNN requires five O' level credit passes to include English Language, Mathematics and at least two subjects from Physics, Statistics, Chemistry, Further Mathematics, Economics and Geography. (iv) ABSU requires Five SSCE passes to include English Language, Mathematics and any three of Physics, Chemistry, Economics, Biology, Geography and Additional 			

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SUBJECTS	
	DIRECTENTRY	OTME		Mathematics. (v) IMSU requires a credit in Physics and accepts a pass in English Language. (vi) UMUDIKE same as in Mathematics. (v) IBADAN does not accept Economics as a Science Subject. (vi) IBADAN requires 5 or 6 credit passes to include English Language, Mathematics and any other 3 Science subjects at one or two sittings. (vii) PHC requires Chemistry, Physics and any one of Biology, Geography or Economics. (viii) BAUCHI and OAU do not accept Economics and Geography. (ix) UMUDIKE requires at least O' Level credit passes in Physics/Mathematics, Chemistry and Biology (x) AAU requires subjects listed for UTME in addition to English and Mathematics. (xii) KWARARAFA requires credit pass in Physics. (xiii) FUNAAB same as in Biochemistry. (xiv) ABU requires Five 'O' level credit passes to include English Language, Mathematics three other subjects, two of which must be from two subjects from Physics, Statistics, Chemistry, Further Mathematics, Econs and Geography. (xv) CALABAR requires in addition to the general entry requirements approved for admission to Nigerian Universities; candidates must have passed SSCE/GCE O/level in Mathematics, Physics. Chemistry and Biology in addition to an acceptable pass in UTME. A credit in Further Mathematics will be an advantage. (xvi) EKSU does not accept NCE for Direct Entry.
				(xvii) FUTA requires English Language, Mathematics, Physics and any two of Chemistry, Economics, Geography and Biology.

COURSE/DEGREE AWARDING INSTITUTIONS	G REQUIREMENTS		TIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	O TIME SOBSECTS				
	DIRECTENTRY	UIME		 (xviii) ABSU requires five SSCCE credit passes in English Language, Mathematics and any three of Physics, Chemistry, Economics, Biology, geography and Additional Mathematics (xix) FED-WUKARI – Same as in Physics. (xx) AUE requires three other credit passes from Physics, Chemistry and Biology or Agricultural Science. (xxi) KSUSTA does not accept Statistics and Further Mathematics. UTME SUBJECTS (i) MAUTY, OAU and IBADAN - do not accept Economics. (ii) BIU, BOWEN and KUST accept Mathematics and any two of Chemistry, Physics and Biology. (iii) IBADAN - Mathematics and any two science subjects. (iv) IMSU - Mathematics and Physics are compulsory (v) ILORIN - Mathematics and any two of Physics, Chemistry, Economics and Geography. (vi) UDU accepts Mathematics and any Two of Physics, Chemistry, Biology, Geography and Economics. (vii) PHC does not accept Geography. (viii) ABU requires Mathematics and any two of Physics, Chemistry Geography, Biology (ix) UNN requires Physics, Mathematics/Chemistry/Economics/Biology/Geography (x) FUTA requires English Language, Physics, Mathematics and Chemistry/Geography/Economics. 			
				(xi) FUNAAB requires Mathematics, Chemistry and Physics.			

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	_ OTME SOBJECTS	
BOTANY AAU ACHIEVERS ADSU BASU BAYERO BENIN BINGHAM	Two 'A' level passes in Biology/Botany/Zoolog y and Chemistry or Physics.	Five SSCE Credit passes in English Language, Mathematics, Biology, Chemistry and Physics.	Biology, Chemistry and any other Science subject.	DIRECT ENTRY: (i) GSU, IBADAN, OAU and CALABAR require Chemistry. (ii) UDU, MAIDUGURI and RSUST accept OND/HND in relevant fields. (iii) RSUST accepts OND/HND and own Diploma (v) AAUA and JOS accept OND (upper credit) in Forestry and HND (pass) in Forestry and other relevant discipline. (vi) AL-HIKMAH and PHC - No Direct Entry. (vii) UYO accepts OND (upper Credit)/HND (lower credit) in relevant fields plus UTME requirements.
CALABAR CRAWFORD DELSU EBSU FED-LAFIA FED-KASHERE FED-NDUFU GSU IBADAN				 (viii) LAGOS as in Biochemistry. (ix) UMUDIKE accepts GCE A' Level in Chemistry and Biology /Botany. (x) LAGOS accepts UNILAG Diploma in Biological Sciences. (xi) BENIN in addition to UTME requirements accepts merit in own Diploma/Other recognised University Diploma (Credit/Upper Credit) in Food and Brewing Science, Applied Microbiology, Science Laboratory Technology, Forestry Wildlife & Fisheries, ND (Upper credit) / HND (Lower credit) in Food Technology or Science Laboratory Technology; NCE(credit) in Biology/Chemistry.
JABU LAPAI IMSU JOS KSUSTAA LAGOS LASU MAIDUGURI				 (xii) IGBINEDION accepts credit pass in Botany plus one of Biology, Zoology or Chemistry. Also accepts OND/HND (lower credit) in Biology, Food Technology or Botany (xiii) DELSU accepts NCE (merit pass) in Biology and any other two subjects. (xiv) MAUTY accepts HND (lower credit) in relevant field but NOT OND. (xv) CALABAR requires 'A' level passes / NCE at merit level or above in: Biology and Chemistry plus 'O' level Physics or Mathematics at credit level.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS		
	DIRECT ENTRY	UTME	OTME SOBJECTS			
MAKURDI				(xvi)	0,7	
MINNA				(::\	Biology and Chemistry.	
MKAR					KBSUST same as in Agriculture CRECSENT requires at least two 'A' level passes in Biology	
OAU				(AVIII)	and either Physics or Chemistry and IJMB at acceptable	
OSUSTECH					grade levels.	
SOUTHWESTERN				(xix)	FUTO accepts credit pass in 'A' level Mathematics. Also accepts OND/HND at Upper Credit level in relevant fields.	
TSUJ				(xx)	ILORIN accepts NCE passes in Biology and Chemistry plus	
UDU					UTME requirements	
UNIZIK				(xxi)	BOWEN same as Microbiology	
UNN				(xxii)		
uyo					level in the Higher School Certificate (HSC) Examination or	
					G.C.E. A' level or its equivalent in Chemistry and Biology or	
(offers the course as Botany					Botany or Zoology in addition to university minimum entry requirement. Holders of NCE; HND of Polytechnics and	
and Ecological Studies)					Colleges of Technology may be considered for admission,	
PAUL					or any other relevant degree qualification.	
				(xxiii)	LASU accepts two 'A' level passes chosen from Biology,	
BOTANY AND MICROBIOLOGY IBADAN					Chemistry, Mathematics, Physics and Physics. Also accepts	
IBADAN					its Foundation Certificate in Biological Sciences.	
PLANT SCIENCE AND				(xxiv)	OAU accepts Two `A' level passes in Chemistry, Botany	
BIOTECHNOLOGY				()	or Biology	
AAUA				(xxv)	UNN accepts: two 'A' level GCE/HSC passes in: Biology/Botany/Zoology	
BENIN				(a)	and Chemistry or Physics plus UTME requirements.	
CALEB				(b)	Degree in relevant field plus UTME requirement.	
				(c)	Holders of NCE: Candidates wishing to read B. Sc Honours	
NASARAWA					Degree in Botany only, should obtain at least a Credit	
PHC					aggregate pass in Biology and chemistry from a recognized	
with options in:					institution, plus University minimum entry requirement.	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		LITAGE CUR IFCTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	UTME SUBJECTS	
(i) Plant Science (ii) Plant Biotechnology (iii) Environmental Plant Science. UMUDIKE PLANT SCIENCE AND FORESTRY EKSU				 (xxvi) SALEM and PAUL accept passes in Biology/Zoology, Botany and Chemistry in GCE 'A' or HSC Principal Level examinations or any other equivalent examination. (xxvii) OSUSTECH requires at least Two A' level passes in Biology/Botany, Chemistry and any other relevant subject. (xxviii) FED-OYEEKITI – Accepts A' level pass in Mathematics. (xxix) GOUU for Biotechnology requires two "A" level passes in Chemistry and any one of Physics, Mathematics or Biology. OND/NCE with good grade in relevant "O" level subjects. (xxx) KWASU – Same as in Mathematics. (xxxi) MAKRUDI – Same as in Biochemistry. (xxxii) IBADAN requires two 'A' level subjects in Botany,
PLANT SCIENCE AND MICROBIOLOGY WESTERN-DEL PLANT BIOLOGY BAYERO BOWEN ILORIN KWASU UNIOSUN PLANT SCIENCE ABUAD OOU				UTME. (i) UNN requires five 'O' level credit passes at not more than 2 sittings in English Language, Chemistry, Biology and a pass in Physics or Mathematics in not more than two sittings. (ii) IGBINEDION accepts credit pass in Science Subject in lieu of Physics. (iii) OAU accepts Agric Science. (iv) UDU and MAIDUGURI accept pass in Mathematics and English Language. (v) DELSU does not require a credit in Physics but accepts a pass in English Language provided candidates has distinction in O/L Biology. (vi) UYO requires a Credit pass in Mathematics and Physics. (vii) GSU and LASU accept P7 in Physics (viii) BENIN and ABSU accept a pass in Physics (viii) IBADAN requires 5 or 6 'O' level credits passes at one or two sittings include English Language, Mathematics,

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTHIE SOBSECTS		
BIOTECHNOLOGY				Biology, Chemistry and any one or two of Physics,	
BELLS				Geography and Agric Science.	
CRAWFORD				(xi) KBSUST accepts Geography, Economics and Agriculture in lieu of Biology as O Level subjects.	
EBSU				(xii) JABU accepts Agricultural Science in lieu of Biology.	
ELIZADE				(xiii) OOU requires five 'O' level credit passes in English	
FED-OYEEKITI				language, Mathematics, Biology, Chemistry and Physics.	
FED-DUTSE				(xiv) JABU accepts five O level credit passes in relevant subjects plus ND and NCE.	
GOUU				(xvi) MAKURDI, GOUU and LAGOS – Same as in Biochemistry.	
MCPHERSON				(xvii) PAUL requires five SSCE credit passes at not more than two	
SALEM				sittings in English Language, Mathematics, Biology,	
WESTERN-DEL				Chemistry and Physics.	
				(xviii) ABSU requires five SSCE credit passes in English Language,	
				Mathematics, Chemistry, Biology and Physics.	
GENETICS AND				(xix) OSUSTECH – accepts any other subject in lieu of Physics. (xx) KWASU – Same as in Mathematics.	
BIOTECHNOLOGY				(xxi) MCPHERSON accepts Five 'O' level credit passes in relevant	
CALABAR				subjects plus ND(upper credit), HND (upper credit) and NCE	
AKSU				(merit).	
				UTME. SUBJECTS:	
ECOLOGY				(I) IBADAN, FED-LAFIA, EBSU, MAUTY, DELSU, UNN, RSUST,	
BAUCHI				LAGOS and ILORIN require Biology, Chemistry and	
				Physics/Mathematics	
ECOLOGY AND				(ii) OAU requires Chemistry, Biology or Agricultural Science and Mathematics or Physics.	
ENVIRONMENTAL STUDIES				(iii) IGBINEDION accepts Biology, Chemistry and one of Physics	
JABU				or Mathematics.	
				(iv) FUTO requires Chemistry, Physics and Mathematics	
				(v) SALEM, BENIN and LAGOS require Physics, Chemistry and	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	O TIME SOBJECTS		
				Biology. (vi) CALABAR requires Mathematics or Physics, Chemistry and Biology. (vii) OSUSTECH requires Agricultural Science, Mathematics or Physics as the other science subject. (viii) FED-OYEEKITI requires Chemistry and two of Mathematics, Physics and Biology. (ix) KWASU – Same as in Mathematics. (x) MAKRUDI – Same as in Biochemistry	
TEXTILE SCIENCE AND TECHNOLOGY: ABU	'A' level passes in Chemistry and Mathematics	Five SSCE credit passes to include English Language, Mathematics, Chemistry and Physics	Mathematics, Chemistry and Physics	DIRECT ENTRY (i) ABU accepts' A' level passes in Chemistry and mathematics or Physics. UTME. (i) ABU requires Five 'O' level credit passes to include English Language, Mathematics, Chemistry and Physics and any other Science subject UTME SUJECTS (i) ABU requires Mathematics, Chemistry and any other Science subject.	
ZOOLOGY AAU ABUAD ABSU ABU ACHIEVERS ADSU AKSU	Two 'A' level passes or NCE in Biology, Zoology or Botany and one other Science subject	English Language,	Biology and any two of Physics, Chemistry and Mathematics.	DIRECT ENTRY: (i) OAU accepts 'A' Zoology or Botany . (ii) CALABAR accepts Chemistry and Mathematics/Physics (iii) UNN accepts: (a) Two 'A' level GCE/HSC passes in Chemistry and Biology/Botany/Zoology plus UTME requirement. (b) NCE at credit level in relevant subjects plus UTME requirement. (iv) IBADAN, EKSU, RSUST, OAU and LAGOS do not accept NCE.	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SUBJECTS	
BASU				(v) UDU as for Botany, ILORIN as for Plant Biology
BAYERO				(vi) IMSU, PHC and ABSU - No Direct Entry
BINGHAM				(vii) UYO accepts OND / HND in relevant fields plus UTMI requirements.
BOWEN				(viii) LASU accepts Chemistry and Biology/Botany/Zoology plus
CALABAR				pass in Physics.
CRAWFORD				(ix) UMUDIKE and AAU accept 'A' level Chemistry and one fron Biology/Botany/Zoology.
CUAB				(x) MAUTY accepts HND (lower credit) in a relevant field.
DELSU				(xi) AAU accepts A/L passes in Chemistry and Biology
EBSU				Zoology/Botany.
FED-LAFIA				(xii) LAGOS accepts UNILAG Diploma in Biological Sciences.
FED-NDUFU				(xiii) DELSU accepts A' level to include Chemistry and ND (Uppe
GSU				credit) in Science Technology (xiv) IGBINEDION accepts two A' level to include Zoology and
				one of Botany or Chemistry. Also accepts OND/HND (lowe
IBADAN				credit) in Biology, Food Technology or Botany.
IGBINEDION				(xv) EKSU and AAUA require A' level passes in both Chemistr
ILORIN				and Biology.
IMSU				(xvi) EKSU accepts 'A' level in both Chemistry and Biology
JABU				Accept ND upper credit in Biology/ Agric. Science and
JOS				Chemistry.
KSUSTAA				(xvii) LAGOS accepts Chemistry in addition to Biology. Accept. Geography.
LAGOS				(xviii) IBADAN does not accept Agricultural Science as Science
LASU				subjects.
MAIDUGURI				(xix) KBSUST accepts:
MAKURDI				(a) any two A-level papers on Chemistry and
				Biology/Agriculture
MINNA				(b) NCE in Agricultural Science
MKAR				(c) Diploma in Agriculture or Zoology or Animal Science a

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIF	REMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SUBJECTS		
NASARAWA				credit level (xxi) 'A' level passes in Chemistry or Mathematics will be an	
OAU				advantage but is not compulsory.	
OSUSTECH				(xxii) BENIN in addition to UTME requirements. requires:	
SOUTHWESTERN				(a) two 'A' level passes chosen from Biology, Zoology and any	
TSUJ				other Science course.	
UDU				(b) Merit in own Diploma in Food and Brewing Science,	
UNIOSUN				Applied Microbiology, Science Laboratory Technology of Forestry, Wild Life and Fisheries (credit/upper credit from	
EKSU				institutions) (c) ND (Upper credit)/HND (Lower Credit) in Science	
UNIZIK				Laboratory Technology, Food Technology	
UNN				(d) NCE (Overall Merit) with credit pass in Biology or Zoology	
UYO				(xxiii) ILORIN NCE passes in Biology and Chemistry/Physics are	
WESTERN-DEL				acceptable plus UTME requirements.	
PHC				(xxiv) BOWEN same as in Microbiology.	
PAUL				(xxv) ABU accepts Agricultural Science in lieu of Biology.	
KWASU				(xxvi) WESTERN-DEL accepts (a) Two 'A' level passes to include Botany, Zoology or Biology	
				and any one of Chemistry, Physics and Mathematics.	
				(b) ND/NCE with at least merit passes in relevant subjects	
ZOOLOGY AND				(xxvii) OSUSTECH – see Botany.	
AQUACULTURE				(xxviii) KWASU – Same as in Mathematics.	
CALEB				(xxix) MAKRUDI – Same as in Biochemistry.	
APPLIED ZOOLOGY					
000				UTME.	
BAUCHI				(i) LASU requires chemistry plus at least a pass in Physics. (ii) FED-LAFIA and AAUA require a credit pass in Chemistry as	
				the fifth subject. (iii) IMSU - As in Plant and Biotechnology. Requires at least a	
ANIMAL BIOLOGY AND				()	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	REQUIREMENTS		SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	UTME SUBJECTS		
ENVIRONMENT					pass in Physics.
BENIN					IGBINEDION requires O' level credit in English Language, Maths, Biology, Chemistry plus Physics or any other Science Subject.
ZOOLOGY AND					UNN requires credit passes in Biology and Chemistry and
ENVIRONMENTAL BIOLOGY					accepts at least a pass in Mathematics or Physics.
UMUDIKE				(vi)	PHC requires Physics and Chemistry.
					BENIN and ILORIN require credit pass in English Language,
					Mathematics, Biology, Chemistry and Physics. Benin
ANIMAL AND					accepts credit pass in any Science Subject in lieu of Physics.
ENVIRONMENTAL BIOLOGY					OAU requires Physics or Chemistry.
PHC					CALABAR requires Chemistry, Biology, and Physics. UUDIKE accepts a pass in English.
CONSERVATION BIOLOGY					MAIDUGURI and LASU accept a pass in English Language with a credit pass in Sciences.
AUN					UNN requires Biology and Chemistry plus at Least a pass in
					Mathematics/Physics.
ENVRIONMENTAL SCIENCE				(xii)	RSUST requires Chemistry.
AND TECHNOLOGY					DELSU accepts Health/Science in lieu of Biology and does not require Mathematics.
WUSTO					UMUDIKE same as in Botany.
					IMSU accepts a pass in English Language.
ENVIRONMENTAL BIOLOGY					IBADAN requires 5 or 6 credit passes at one or two sittings
AND FISHERIES					to include, English Language, Mathematics, Biology,
AAUA					Chemistry and any other Science subject except Agric.
78.07				:	Science.
				(xvii)	MAIDUGURI requires credit passes in Chemistry and
MARINE AND					Physics/Geography.
ENVIRONMENTAL SCIENCE					JYO requires a Credit passes in Mathematics and Chemistry
AKSU					and may accept P.7 in Physics.
ANSU				(xix) F	RENAISSANCE requires geography.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	JIREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	O TIME SOBJECTS	
MARINE SCIENCE AND TECHNOLOGY FUTA				 (xxi) KBSUST requires credit in Chemistry and accepts credit in Agriculture in lieu of Biology. (xxii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology and Physics. (xxiii) 'O' level credit passes must include Biology, Chemistry, Mathematics and English Language. (xxiv) LAGOS requires credit passes in Chemistry and Physics/Geography as the other two science subjects (xxv) WESTERN-DEL requires five SSCE credit passes in English Language, Mathematics, Chemistry, Physics, either Biology or Agriculture and Geography. (xxvi) OSUSTECH – see Botany. (xxvii) KWASU – Same as in Mathematics. (xxviii) MAKRUDI – Same as in Biochemistry. UTME. SUBJECTS: (i) PHC requires Physics. (ii) AAU requires Biology and Chemistry (iii) FED-LAFIA, WESTERN-DEL, IGBINEDION, UNN and RSUST require Chemistry, Biology and Physics/Mathematics. (iv) MAKURDI, LAGOS, EKSU, BENIN and DELSU require Biology, Physics and Chemistry. (v) DELSU, EKSU, IBADAN does not accept Agric Science as a Science subject. (vi) UDU accepts Agric. Science. (viii) OSUSTECH – see Botany. (ix) KWASU – Same as in Mathematics.
MATHEMATICS AAU	(i) Two 'A' level passes in	Five SSCE credit passes including English Language,	Mathematics and any two of Physics,	DIRECT ENTRY: (i) GSU, OAU, AAU, BAYERO, BSU, LAGOS and EKSU accept

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS			SPECIAL CONSIDERATION (WAIVER) REMARKS
			UTME SUBJECTS		
	DIRECT ENTRY	UTME			
AAUA	Mathematics and	Mathematics and Physics	Chemistry an	d	Mathematics and Physics or Chemistry. EKSU does not
ABU	any other science subject.	or Chemistry.	Economics configuration Config	r (ii)	accept NCE for Direct Entry. RSUST accepts Maths and Physics.
ABUAD	(ii) NCE with at least		deography.	(ii)	EKSU, OOU, RSUST, MAUTY and OAU do not accept NCE.
ABSU	merit in			(iv)	ANSU and MAIDUGURI accept OND/HND in relevant fields.
ABUJA	Mathematics and			(v)	BIU accepts OND/NCE (Upper credit) passes in relevant
ACHIEVERS	one of Physics, Chemistry or			(vi)	field. BENIN accepts DME (Merit level) in addition to UTME
ADSU	Chemistry or Economics.			(VI)	requirements.
AL-HIKMAH	2001.01111001			(vii)	BAYERO accepts Biology. It does not accept Economics.
AUE				(viii)	
YOSU				(ix)	ABSU accepts OND (Upper Credit) and HND (lower credit)
BABCOCK				(x)	plus UTME requirements. AAU accepts Diploma in Mathematics, Statistics, Computer
BASU				(^)	Science, Data processing or any Engineering Programme
BAUCHI					from AAU of recognised institutions.
BAYERO				(xi)	UMUDIKE requires A' level passes in Maths and Physics.
BENIN				(::)	Accepts OND (Upper credit), HND to 200 level.
with options in Computer				(xii)	LAGOS accepts UNILAG Diploma in Maths and Physical Sciences and requires a Credit in Further Mathematics.
Science and Statistics.					Accepts also Holders of GCE A/Level in
BINGHAM					Mathematics/Statistics and at least one of
BIU					Physics/Chemistry/Geography/Economics. LAGOS does not
with options in:				(xiii)	accepts NCE holders. MAUTY and JOS accept OND (Upper credit) in Computer
(a) Pure Mathematics				(****)	Science.
(b) Mathematics & Econs				(xiv)	
					Mathematics and any Science subject OR NCE with at least
(c) Industrial Mathematics					merit in Mathematics and one other approved Science
(d) Mathematics and Comp. Sci				(xv)	subject. DELSU requires 'A' level passes in Maths and a Social Sci.
BOWEN				(×v)	DELSO requires A level passes ill iviatils allu a social sci.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSID	ERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SUBJECTS		
BSU				subjects for Ind. M	
CALEB					BAUCHI accept Economics
CUAB					DION accept OND (credit in Computer er Mathematics base subject).
DELSU					to UTME requirements accepts:
ELIZADE					ploma / Other recognised University
EVANGEL					/ Upper credit) in Data Processing,
FED-LOKOJA					n., Analytical & Industrial Chemistry,
FED-LAFIA					ring or Mathematics Education. /HND (lower credit) in Mathematics /
FED-KASHERE					ace Laboratory Technology in relevant
FED-WUKARI				subjects.	
FED-DUTSINMA					redit passes in Maths or Physics.
FED-DUTSE					O (Upper Credit) in Systems Science or
				addition to 'O' leve	Mathematics and Physics / Chemistry in
FED-NDUFU					epts Diploma in Computer Science and
FED-OYEEKITI					hy and Mathematics
FEDOTUOKE				(v) AAUA as in Industr	ial Mathematics.
FOUNTAIN				vi) UYO accepts ON requirements	D/HND in relevant fields plus UTME
FUNAAB				vii) FUTO does not acc	ents NCF
FUPRE					Diploma in Mathematics Education at
FUTO					ots also Diploma in Statistics at Merit
GOUU					vant subjects - Mathematics and Physics,
GREGORY					oject with a minimum of nine points
GSU					ts two A' level passes in Mathematics
IBADAN					ant subject and accepts Diploma in recognised institution.
ILORIN					' level /IJMB/NCE/OND or approved
IMSU					ematics and any one of Biology,

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	- OTHE SOBJECTS		
JABU					Chemistry, Economics, Statistics and Physics
JOS					FUNAAB same as in Physics. JNIOSUN accepts two 'A' level passes in Mathematics and
KASU					other science subject from Physics and Chemistry.
KUST					Candidates with acceptable pass in UNIOSUN Foundation
KWASU					Programme are also eligible.
LAGOS					WESTERN-DEL same as in Industrial Mathematics.
LANDMARK LAPAI				6	LASU accepts its Foundation Certificate in Mathematics. It also accepts Pure Mathematics and Applied Mathematics
LASU					as separate subjects. RHEMA accepts Diploma in Mathematics with UTME
MCPHERSON					requirements.
					TSUJ accepts NCE A' level in Mathematics and any other
MAIDUGURI					Science subject, Diploma in Mathematics, Statistics or
MKAR					Computer Science with merit pass may be admitted in
NASARAWA					addition to UTME requirement.
NDA					EVANGEL requires second A' level subject to be either Physics or Chemistry. Does not accept Economics as
NORTHWEST					Science subject.
NTNU				(xxvii) F	FED-DUTSE accepts ND (merit) and IJMB with minimum
OAU					of eight points.
000					KWASU accepts:
OSUSTECH				, ,	Two G.C.E. A/L or its equivalent, one of which must be in
PHC				r	relevant subject.
PLSU				b) [ND with (minimum Upper Credit) in relevant field.
POL-ACAD				c) I	HND (lower credit) in relevant field.
REDEEMERS				1 (b	NCE Candidate with minimum of Credit passes in relevant
RHEMA				9	subjects may be considered for Direct Entry Admission
RSUST				1	provided they possess the necessary O'L requirements
				(xxix)	OSUSTECH requires two A' passes in Mathematics and any

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTIME SOBJECTS		
SALEM SAU SOSU SOUTHWESTERN TASUED TSUJ UDU EKSU UMUDIKE UMYUK EKSU UNIOSUN UNIZIK UNN	DIRECT ENTRY	UTME	OTHE SOBJECTS	one of the following: Physics, Chemistry, Biology Economics and Geography. (xxx) AUE requires at least credit pass in Mathematics of Statistics at NCE. (xxxi) MCPHERSON accepts 'A' level/NCE/OND/HND or approved equivalent in Mathematics and any one of Biology Chemistry, Economics, Statistics and Physics. UTME. (i) ANSU, MAIDUGURI and UNIZIK accept a pass in English Language. (ii) ILORIN accepts Biology, Mathematics and Physics. (iii) UNIZIK accepts Economics in lieu of Physics/Chemistry. (iv) FUTO and FUTA do not accept Biology. (v) DELSU accepts Maths and any two of Physics, Chemistry Biology and Further Mathematics. (vi) CRUTECH, KWARARAFA and BOWEN accept Mathematics Physics and two other Science subjects.	
UYO VERITAS WESTERN-DEL WELLSPRING WUSTO NOUN EBSU (offers the course as Industrial Mathematics) EKSU PAUL				 (vii) AAUA and EKSU require a pass in Chemistry (viii) IMSU and ABSU require Physics IMSU accepts a pass in English Language. (ix) OAU accepts English Language, Mathematics and any two of Physics, Chemistry, Biology and Add. Mathematics. (x) UNIOSUN, BENIN, IGBINEDION, BSU and IMSU accept English Language, Mathematics, Physics, Chemistry, and any other relevant science subject. (xi) NDU requires five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry, and any other Science subjects (xii) IBADAN requires 5 'O' level credits passes including English Language, Mathematics and any two/three of the 	

COURSE/DEGREE AWARDING INSTITUTIONS	TIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
MATHEMATICS WITH COMPUTER SCIENCE				following: Biology, Chemistry, Physics, Further Mathematics or Geography and other subject as the 6th	
MINNA				subject.	
PHC				(xiii) BENIN requires Physics, Chemistry, Mathematics and one	
MAUTY				of Biology, Agric. Science, Economics or Geography (for	
GOUU(with options in:				Mathematics). (for Industrial Mathematics) - requires five O' level credit passes in English Language, Mathematics and any three Geography.	
i. Mathematics				(xiv) UYO requires Credit passes in Mathematics and Physics.	
ii. Computer Science				(xv) PHC requires credit passes in Physics, Chemistry and	
				Biology.	
				(xvi) CUAB requires either Physics or Chemistry in addition to	
				Mathematics and also IJMB at acceptable grade levels.	
				(xvii) UMYUK requires five credits, three of which must be in	
				English Language, Mathematics, and Physics and the other	
				two from Chemistry, Biology/Agric Science or Geography	
				(all in not more than two sittings)	
				(xiv) BELLS requires English Language, Mathematics, Chemistry,	
				Physics and one Science subject.	
				(xv) BOWEN does not allow a combination of Biology and Agric. Science but accepts Mathematics and any other two	
				Science subjects.	
				(xvii) WUSTO accepts:	
				(a) Two "A" level passes in Mathematics and either Physics	
				and/or Chemistry.	
				(b) Upper Credit passes in OND in addition to 5 Credits at	
				WASC/GCE O'L / SSCE (or its equivalent)	
				(xviii) FUNAAB same as in Physics.	
				(xix) ABU requires Five 'O' level credit passes including English	
				Language, Mathematics and three other subjects two of	
				which must be in Chemistry, Biology, Physics and	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
				Geography. (xx) KASU requires Physics and does not accept Economics and Agric. Science. (xxi) NTNU accepts English, Mathematics and any other three Science subjects. (xxii) ABSU requires five SSCE credit passes including English Language, Mathematics and Physics or Chemistry and any two subjects. (xxiii) GOUU same as in Biological Sciences. (xxiv) LAGOS requires credit passes in Further Mathematics plus any one of Economics, Geography or any other subject. (xxv) UMUDIKE requires five SSCE credit passes in not more than two sittings to include English Language, Mathematics, Chemistry, Physics and any other relevant Science subject. (xxvi) PLSU and UNIOSUN require five 'O' Level credits in the SSCE including English Language, Mathematics, Physics to form the core subjects, with credit in two other relevant science subjects at not more than two sittings (xxvii) BAYERO does not accept Economics. (xxviii) PAUL requires SSCE credit passes in not more than two sittings including English Language, mathematics, Physics or Chemistry or Biology. (xxix) FUPRE requires five SSCE credit passes including Mathematics, Physics, English Language plus two other Science subjects from Further Mathematics, Chemistry Science. At least a pass in Chemistry and Biology is mandatory. (xxx) LASU requires five SSCE credit passes in Mathematics, English Language, Physics, Chemistry and any one of Biology, Economics or Geography.
				(xxxi) OSUSTECH requires five SSCE credit passes in English

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTTILL SOBJECTS			
				Language, Mathematics, Physics, plus at least two from Chemistry, Biology and Further Mathematics. (xxxiii) KWASU requires credit passes from English Language, Mathematics and any three of Biology, Physics, Chemistry, Further Mathematics and Agricultural Science. (xxxiii) TSUJ accepts credit passes in English Language, Mathematics and at least two of Physics, Chemistry, Statistics, Economics, Geography and Further Mathematics. (xxxiii) EVANGEL accepts credit passes in English Language, Mathematics and at least any three subjects in the following order: Further Mathematics, Physics, Chemistry, Biology and Agricultural Science. (xxxiii) FED-WUKARI – Same as in Physics. (xxxiv) OSUSTECH requires credit passes in Physics, plus at least two from Chemistry, Biology and Further Mathematics. (xxxv) AUE requires credit passes from English Language, Mathematics, Physics, Chemistry and Biology/Agricultural Science. (xxxvi) NDA requires five O' level credit passes from English Language, Mathematics, Physics and any two from Chemistry, Additional/Further Mathematics, Biology and Geography. (xxxvii) FED-LAFIA requires five credit passes at SSCE including English Language, Mathematics, Physics, Chemistry and any other one preferably Further Mathematics, Economics, Biology. (xxxviii) FED-LOKOJA accepts five 'O' level credit passes in English Language, Mathematics and any other three Science subjects.		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBSECTS	
	DIRECT ENTRY	UTME		 UTME. SUBJECTS (i) IBADAN requires Mathematics and any other two science subjects excluding Agric Science. (ii) FED-LAFIA, FUNAAB, LASU, IGBINEDION, FUTA, OAU and FUTO require Mathematics, Chemistry and Physics. (iii) BINGHAM, BOWEN, PHC, EBSU, DELSU and MAUTY require Mathematics and any two of Physics, Chemistry and Biology. Do not accepts Geography. (iv) AAUA and EKSU require Physics. (v) CRUTECH requires Maths, Physics and any of Biology, Chemistry and Geography. (vi) NDU and BSU require Mathematics and any 2 of Physics, Biology, Chemistry and Geography. (vii) DELSU requires Mathematics, Economics and any of Physics/Chemistry/Biology, Geography or Industrial Mathematics. (viii) CUAB accepts Geography (ix) AAUA accepts Chemistry. (x) AL-HIKMAH accepts Economics and Geography. (xi) BELLS does not accepts Economics or Geography (xi) ABU requires Mathematics and any two of Physics, Chemistry Geography or Biology. (xii) NTNU requires Mathematics and any other two Science subjects. (xiii) LAGOS requires Mathematics, Physics and one of Chemistry/Biology/Economics/Geography.
				(xiv) PAUL requires Mathematics, Physics and Biology/Agric.Science/Chemistry/Geography(xv) WESTERN-DEL requires Mathematics and any two of
				Physics, Chemistry, Economics and Geography

COURSE/DEGREE AWARDING INSTITUTIONS	· · · · · · · · · · · · · · · · · · ·		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	01111230232613	
				 (xvi) FUPRE requires Mathematics and two of Physics, Chemistry and Biology or Agricultural Science. (xvii) BENIN accepts Mathematics, Physics and any of Chemistry, Biology or Agricultural Science. (xviii) OSUSTECH requires Mathematics, Physics and any two of Chemistry or Biology. (xix) KWASU requires English chosen course and any Two From Physics, Chemistry, Biology and Further Mathematics. (xx) TSUJ accepts Mathematics and any two of Physics, Chemistry, Economics, Biology and Agricultural Science. (xxi) EVAGENL accepts Biology as one of the two other subjects. (xxii) FED-DUTSE accepts Biology as one of the two other subjects. (xxiii) UMUDIKE requires Mathematics and any two of Physics, Chemistry and Geography or Economics. (xxiv) FED-LOKOJA requires Mathematics and any two Science subjects.
APPLIED GEOPHYSICS	'A' level passes in	Five SSCE credits including		DIRECT ENTRY:
AKSU	Chemistry and Physics	English Language,	and Mathematics.	(i) OAU accepts Chemistry, Physics and Mathematics
CALABAR	or Mathematics.	Mathematics, Physics and Chemistry/Biology.		(ii) OAU accepts HND (Upper Credit) in Mining Engineering plus UTME requirements.
ELIZADE		Chemistry, Biology.		(iii) CALABAR - Same as for Physics.
FUTA				(iv) BAUCHI requires 'A' level passes in Physics and
OAU				Mathematics. 'A' level pass in Geology will be an advantage.
GEOPHYSICS				(v) LAUTECH accepts 'A' Level Passes in Physics, and
AAU				Mathematics or ND with Upper Credit /HND in Physics,
BAUCHI				(plus UTME requirements) may be considered for admission into 200 level.
FED-OYEEKITI				(vi) FUTA may be admit candidates to 200 level if they have:

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	2	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS		
FUPRE				100	atisfied the general entry requirements for the
KASU					niversity as specified in (a) above; and
LAGOS				100	otained National Diploma (with a minimum of Upper redit) or equivalent in Laboratory Technology
OSUSTECH					Geology Option) and in Mining, Civil and Electrical/
WUSTO					lectronic Engineering or any other course adjudged
EKSU					elevant by the Department; or
					pod passes at GCE (Advanced Level) or its equivalent in at east two of the following subjects: Physics, Mathematics
					nd Chemistry.
GEOSCIENCE					ED-OYEEKITI requires A' level passes in Physics, Chemistry
AKSU				О	r Mathematics.
				1 1	SUSTECH – Two A' level passes in Physics, and Chemistry
CEOCHARIN AND				or	Geography.
GEOGRAPHY AND GEOSCIENCES				UTME.	
JABU					AU requires five 'O' level credit passes in English
JABO				1.7	anguage, Chemistry, Biology/Further Mathematics,
EARTH SCIENCE					Nathematics and Physics
LAUTECH				100	AUCHI - In addition to the UTME requirements, a credit
ENOTECH					ass in Geography will be an advantage. JTA expected candidates to obtain credits in at least five
					ubjects including English Language, Physics, Mathematics
					nd Chemistry at NOT more than two sittings in the West
				А	frican Senior School Certificate Examination (WASSCE),
					ECO, General Certificate of Education Ordinary level
					GCE, O/L) or their equivalent.
				` '	'USTO requires five 'O' level credit passes in including nglish & Mathematics and any other 3 subjects preferably
					urther Mathematics, Physics, Chemistry, Biology,
					gricultural Science in that order.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	01111230232013	
				 (v) FUPRE requires five SSCE credit passes including English Language, Biology, Mathematics, physics and Chemistry. (vi) FED-OYEEKITI accepts five O' level passes to include English Language, Mathematics, Physics and Chemistry. (vii) OSUSTECH requires five 'O' Level credit passes in English Language, Physics, Chemistry, Mathematics and Biology /Geography. (viii) LAGOS requires credit passes in English Language, Mathematics, Physics, Chemistry and any other subject from Biology, Technical Drawing or Agricultural Science. UTME. SUBJECTS: (i) LAGOS, FUTA and OAU require Mathematics, Physics and Chemistry. (ii) CALABAR does not accept Biology. (iii) FUPRE requires Physics and two of Mathematics, Chemistry and Biology. (iv) FED-OYEEKITI requires Physics and Mathematics, Chemistry or Biology or Geography.
SPORT SCIENCE ABUAD	Same as in Physical Education.	Same as in Physical Education.	Same as in Physical Education.	
MICROBIOLOGY AAU	Two 'A' level passes in Chemistry and any one from Biology, Zoology	Five SSCE credit passes in English Language, Mathematics, Chemistry,	Biology, Chemistry and either Physics or Mathematics.	DIRECT ENTRY (i) EBSU accepts OND (Science or Food Technology) at Upper Credit Level.

COURSE/DEGREE AWARDING INSTITUTIONS	EE AWARDING REQUIREMENTS		LITAGE CUR IFCTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	UTME SUBJECTS		
AAUA	or Botany.	Biology and Physics.		(ii)	EBSU and RSUST accept OND/HND and the University Diploma in Biology/Food Technology.
ABSU				(iii)	IBADAN does not accept 'A' level Zoology.
ABU				(iv)	IMSU, PHC and ABSU - No Direct Entry Admission.
ABUJA				(v)	RHEMA, UDU, MINNA accept OND/HND lower credit in
ACHIEVERS					addition to 'O' level credit pass in Mathematics, Biology,
AJAYI				()	Chemistry and other science subjects.
AKSU				(v)	AAU accepts only first degree and five 'O' level credits in relevant subjects.
AL-HIKMAH				(vi)	AAUA accepts OND (Upper Credit)/HND (lower credit) in
ANSU					the relevant fields.
BABCOCK				(vii)	FUTA, the candidate must possess in addition to the UTME
BASU					requirements at least two subjects at the General Certificate of Education Advanced Level (GCE A/L) which
BAUCHI					must include Biology and either Chemistry or Mathematics.
BAYERO					Holders of National Diploma from a recognized institution
BELLS					with a minimum grade of Upper Credit in relevant
BENIN					disciplines are also eligible for admission.
BIU				(viii)	LAGOS accepts Agric. Science or Health Science in lieu of Biology.
BOWEN				(ix)	FUNAAB – Same as in Biological Science.
				(x)	UMUDIKE and MINNA - Same as in
CARITAS					Biochemistry.
COVENANT				(xi)	LAGOS accepts UNILAG Diploma in Biological Sciences.
CRAWFORD				(xii)	DELSU accepts OND (Upper Credit) in Science Technology.
CUAB				(xiii)	IGBINEDION accepts OND/NCE in Biology, Food Technology or Botany.
CUAB				(xiv)	ANSU accepts ND/HND/NCE (lower credit) in any related
DELSU				()	Science discipline with Biology Major in the combination.
ELIZADE				(xv)	FUTO accepts OND (Upper credit) in Science
ESUTECH					Technology and relevant fields.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
EVANGEL				(xvi) BENIN in addition to UTME requirements, accepts:
EKSU				(a) Merit in own Diploma in Applied Microbiology, Food and
FUNAAB				Brewing Science or Science Laboratory Technology; (credit/upper credit from other in situations)
FED-LAFIA				(b) ND (Upper credit) / HND (Lower credit) in Food Technology
FED-WUKARI				or Science Laboratory Technology;
FED-DUTSINMA				(c) NCE (Overall Merit) with Credit pass in Biology.
FED-DUTSE				(xvii) UYO accepts OND/HND in relevant fields plus UTME requirements.
FED-NDUFU				(xviii) CALABAR require two 'A' level passes from Biology,
FED-OYEEKITI				Chemistry and Physics.
FEDOTUOKE				(xix) MAIDUGURI accepts HND in Microbiology and related field.
FUTO				(xx) AJAYI requires A' level passes in Biology and Chemistry
FOUNTAIN				plus UTME requirements. (xxi) CUAB same as in Biodiversity Conservation and Utilization
FUTA				Level IJAMB/NCE/OND or approved equivalent in Botany,
GOUU				Zoology, Biology and Chemistry.
GREGORY				(xxii) BIU requires in addition to the O' level requirements
GSU				specified , a minimum of two relevant subjects passed at GCE Advanced level or NCE (3 merits) or Diploma in
IBADAN				relevant field not below credit level.
IGBINEDION				(xxiii) UNIOSUN requires Two 'A' Level passes from Biology,
				Botany, Chemistry, Mathematics and Physics. Accepts a
ILORIN				minimum of Lower Credit in ND and approved equivalents.
IMSU				Candidates with acceptable pass in UNIOSUN Foundation Programme are also eligible.
JABU				(xxv) AUN accepts:
JOS				(a) 'A' level passes chosen from English Language,
KASU				Mathematics, Environmental Science, Biology, Chemistry,
KSU				Physics, Literature in English, Government, History,
KSUSTA				Economics, Geography, Further Mathematics, Technical

COURSE/DEGREE AWARDING REQUIREMENTS INSTITUTIONS		MENTS	LITME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
KUST KWASU LAGOS LANDMARK LAPAI LASU LCITY MADONNA MCPHERSON MAIDUGURI MAKURDI MINNA MKAR NASARAWA NOVENA OAU OOU ODUDUWA OSUSTECH PHC PLSU	DIRECT ENTRY	UTME	UTME SUBJECTS	Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. (b) 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, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills. (c) accepts ICGSE and 'A' level Cambridge and does not offer admissions direct to 200 level programs. May transfer credits relevant to it's major at the discretion of the Dean of school. (xxvi) CRAWFORD accepts OND/NCE in Biology, Food Technology, Science Laboratory Technology or Botany (xxvii) LASU accepts its Foundation Certificate in Biological Sciences. (xxviii) WESTERN-Del – Same as in Environmental Science. (xxviii) UNN accepts Higher Certificate (HSC) or GCE A'level with at least passes in Chemistry and Biology, Chemistry and Zoology or Chemistry and Botany in addition to credit passes in Mathematics and physics at GCE O' level or SSC. (xxix) EVANGEL accepts NCE or ND in related field in addition to UTME requirements. (xxx) FED-DUTSE accepts ND (merit) and IJMB with minimum of eight points.	
REDEEMERS				(xxxi) MAKURDI, KWASU and GOUU – Same as in Biochemistry.	
RENAISSANCE				(xxxii) CRUTECH – Same as in Biology.	
RHEMA				(xxxiii) RENAISSANCE requires ND (Upper Credit) from a recognised institution plus UTME requirements.	
SALEM				(xxxiv) KSUSTA requires GCE A' level, NCE, IJMB or equivalent in	

COURSE/DEGREE AWARDING INSTITUTIONS	IG REQUIREMENTS		LITME CURIECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	UTME SUBJECTS	
SAU				Biology and Chemistry, Physics, Mathematics or Technical
SOSU				Drawing in addition to O' level requirement. It also accepts ND/HND at credit level in relevant fields.
SOUTHWESTERN				(xxxv) OSUSTECH – See Botany
TANSIAN				(xxxvi) MCPHERSON accepts Merit in any recognised University
UDU				Diploma (credit/upper credit), ND (at least upper credit) or
UMUDIKE				HND(at least lower credit)in relevant course is acceptable.
UMYUK				O/L credit in either Physics or Mathematics in addition to 'A' level passes in Chemistry and Biology is acceptable.
UNN				(xxxvii) CALEB accepts ND at Credit level in Science Lab Tech,
UYO				Unilag Diploma or Sciences related studies may be
WUSTO				considered for admission by direct entry provided they
WELLSPRING				have the UME subjects at one sitting.
WESTERN-DEL				UTME.
MAUTY				(i) MADONNA and EBSU accept a pass in Physics with credit in
EKSU				Mathematics.
				(ii) IMSU, ANSU, UYO and EBSU accept a pass in English
MICROBIOLOGY AND				Language.
BIOTECHNOLOGY				(iii) FUNAAB – Same as in Biological Science. (iv) IBADAN - Same as in Botany.
ABUAD				(iv) IBADAN - Same as in Botany.(v) JOS accepts candidates with pass at the Remedial Science
7156715				Programme of the University of Jos.
				(vi) UYO requires a credit pass in English Language.
MICROBIOLOGY AND				(vii) AJAYI requires five (5) credit passes must include: English
INDUSTRIAL BIOTECHNOLOGY				Language, mathematics, Biology, Chemistry and one other
CALEB				science subject at one sitting or six (6) credits at not more than two sittings.
				(viii) BOWEN does not accept Agric. Science as another Science
INDUSTRIAL MICROBIOLOGY				subject
IMSU				(ix) MAKURDI, KWASU and KSU – Same as in Biochemistry.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
				(x)	RHEMA and JABU accept Agricultural Science in lieu of
SCIENCE LABORATORY					Biology.
TECHNOLOGY				(xi)	UNIOSUN accepts Geography or Economics in lieu of
EKSU JOS				(v::)	Physics.
FUTO				(xii) (xiii)	GOUU, PLSU and LAGOS - Same as in Biochemistry. FUTA requires five o' level credit passes, which must
PHC				(XIII)	include English language, Biology or Agricultural Sciences,
THE					Chemistry, Mathematics, English Language and Physics at
					NOT more than two sittings.
LABORATORY TECHNOLOGY				(xv)	REDEEMER'S requires five 'O' Level credit passes in English
MAUTY					Language, Mathematics, Chemistry Biology and Physics.
				(xvii)	MINNA requires at least a pass in Physics with Credit pass
					in any other Science subject.
ENVIRONMENTAL SCIENCE				(xvii)	KWASU requires credit passes from English Language,
FUPRE					Mathematics, Chemistry and any two of Biology, Physics,
					Further Mathematics or Agricultural Science.
				(xviii)	UMUDIKE – Same as in its requirement for Food Science
NATURAL AND					and Technology.
ENVIRONMENTAL SCIENCE AUN				(xix)	EVANGEL accepts any other Science subject in lieu of Physics.
				(xix)	
(with options as;				(a)	For Environmental Science and Toxiology accepts credit
(i) Conservation Biology				(4)	pass in Geography in lieu of Physics.
(ii) Environmental Health				(b)	For Microbiology accepts any other Science subject in lieu
MAIDUGURI					of Physics.
(offers the course as				(xx)	KSUSTA accepts credit pass in Geography or Agricultural
Environmental Biology)					Science in lieu of Physics.
Environmental biology)				(xxi)	OSUSTECH – See Botany.
ENVIRONMENTAL					
MANAGEMENT					E. SUBJECTS:
CUAB				(i)	OSUSTECH, UDU and FUTA accept Agric Science in lieu of

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
IGBINEDION EKSU ENVIRONMENTAL MANAGEMENT AND TOXIOLOGY ELIZADE FED-DUTSE ENERGY AND PETROLEUM STUDIES NOVENA				Biology. (ii) MAKURDI, LAGOS, BENIN and ABU require Biology, Chemistry and Physics. (iii) CALABAR and UYO require Physics as third subject. (iv) EVANGEL and AJAYI require Biology and Chemistry and any other Science subject. (v) UNIOSUN requires Mathematics, Biology and Chemistry (vi) FED-DUTSE: (a) For Microbiology requires Biology and Chemistry and any other Science subject. (b) For Environmental Science and Toxiology requires Chemistry, Biology and Geography or any other Science subject. (vii) KWASU – Same as in Mathematics.
PARASITOLOGY AND ENTOMOLOGY UNIZIK				
PURE AND APPLIED MATHEMATICS BENIN LAUTECH PHC PAUL	(i) Two 'A' level passes in Mathematics and any other Science subject. (ii) NCE/HND (merit) /ND (Upper credit) in Mathematics.	Five SSCE credit passes including English Language, Physics, Maths, Chemistry and Biology/Agric Science or Geography.	Mathematics, Physics and Biology or Agric Science or Chemistry or Geography.	DIRECT ENTRY (i) LAUTECH accepts OND (upper credit), HND (lower credit), NCE (credit) in relevant fields into 200 level or 'A' Level Passes in Mathematics, Physics,, Chemistry or Biology (ii) ANSU requires two 'A' level passes from Maths, Physics, Econs or Chemistry and accepts NCE Maths (lower credit). (iii) PHC - No Direct Entry. (iv) BENIN: in addition to UTME requirements, accepts: (a) Merit in own Diploma(Credit) / other recognised University Diploma(Upper credit) in Data Processing, Science Laboratory Technology, Analytical and Industrial

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	O TIME SOBJECTS	
				Chemistry, Computer Engineering, Mathematics Education. (b) ND (Upper credit) / HND (Lower credit) in Mathematics / Statistics or Science Laboratory Technology; (c) NCE (Overall Merit) with credit passes in Mathematics and Physics. (v) PAUL accepts passes in Mathematics, Pure and Applied Physics or Chemistry or Biology or Statistics at GCE Advanced or its equivalent. UTME. (i) PHC requires Biology. (ii) BENIN accepts Economics as the fifth subject. UTME. SUBJECT (i) BENIN accepts Mathematics, Physics and any of Chemistry, Biology or Agricultural Science. (ii) PHC requires Mathematics and any two of Physics, Chemistry and Economics and does not accept Geography.
MATHEMATICS AND	(i) At least two 'A' level	Five SSCE Credit passes in	Mathematics,	DIRECT ENTRY
ECONOMICS BENIN MAUTY	passes (G.C.E or H.S.C) at not more than two sittings. The subjects should include Mathematics and Economics. (ii) Credit level pass in the University of Benin Diploma in Data Processing (DDP), Mathematics	English Language, Mathematics, Economics and any other two subjects	Economics and any other Science or Social Science subject.	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		LITAE CUDIFCE	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	UTME SUBJECTS	
	Education (DME),			
	Accounting (DIA), and			
	Computer Engineering			
	(DICE).			
	(iii) Diploma from any			
	other recognised			
	Universities with at			
	least an Upper Credit			
	level pass in the areas			
	listed in (ii) above.			
	(iv) OND with at least			
	an Upper Credit level			
	pass in			
	Mathematics/Statistics			
	, Computer Science,			
	Accounting or Business			
	Studies from a			
	recognised Polytechnic			
	or College of			
	Technology.			
	(v) HND with at least a			
	Lower Credit level pass			
	in			
	Mathematics/Statistics			
	, Computer Science,			
	Accounting or Business			
	Studies from a			
	recognised Polytechnic			
	or College of			
	Technology.			
	(vi) NCE with at least a			
	Credit level pass in			

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
APPLIED MICROBIOLOGY AND BREWING UNIZIK EBSU APPLIED MICROBIOLOGY ESUTECH VERITAS	Mathematics and Economics from a recognised College of Education. In addition candidates should have at least an overall-Merit level pass. (i) Two 'A' level passes in Biology and Chemistry. (ii) NCE passes at merit level in Biology and Chemistry. (iii) ND/HND in Biology or Food Technology.	Five SSCE credit passes to include English Language, Mathematics, chemistry, Physics and Biology or health Science.	Mathematics, Chemistry and Biology.	DIRECT ENTRY/UTME (i) UNIZIK requires 3 A/L passes in Biology, Chemistry and Physics or Mathematics. UTME (i) EBSU does not accept Health Science. UTME SUBJECTS: (i) EBSU requires Physics instead of Mathematics. (ii) UNIZIK accepts Physics in lieu of Mathematics.	
MATHEMATICS WITH STATISTICS: CARITAS CRUTECH ODUDUWA MINNA	(i) Two 'A' level passes in Mathematics and either Physics or Chemistry (ii) NCE passes at merit level in Maths and either Physics or Chemistry	include English Language, Mathematics and at least three of Physics,	Maths, Physics and Chemistry or Biology	DIRECT ENTRY: (i) MINNA accepts NCE/OND/HND at credit level plus five relevant UTME subjects. (ii) CALABAR accepts Economics and OND/NCE in Maths/Statistics. (iii) MINNA requires Mathematics and Physics. (iv) CRUTECH accepts NCE, ND or HND in Statistics or related area.	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
MATHEMATICS/STATISTICS:				UTME:
CALABAR				(i) MINNA accepts Technical Drawing.
MATHEMATICS AND STATISTICS:				UTME SUBJECTS: (i) MINNA accepts Geography and does not accept Biology.
AKSU				
CRAWFORD				
ESUTECH				
OPTOMETRY BENIN	(i) At least two 'A' level passes (G.C.E or H.S.C) in Chemistry and any one of Biology, Zoology or Physics. (ii) Distinction level pass in the University of Benin Diploma in any of the following: Science Laboratory Technology (DSLT) and Analytical Industrial Chemistry (DAIC). (iii) Distinction level pass in Diploma from other recognised Universities in areas listed in (ii) above. (iv) Distinction level pass in Ordinary	English Language, Mathematics, Physics,	Physics, Chemistry and Biology.	DIRECT ENTRY: BENIN: (i) Candidates for Direct Entry should also satisfy UTME requirements.

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
	National Diploma (OND) from a recognised Polytechnic or College of Technology in Science Laboratory Technology (SLT) or Polymer Chemistry. (v) Distinction level pass in Higher National Diploma (HND) from a recognised Polytechnic or College of Technology in Polymer Chemistry and Science Laboratory Technology (SLT) (v) Distinction level pass in Nigeria Certificate of Education (NCE) from a recognised College of Education in Chemistry. In addition candidates should have at least an overall Credit level pass.			
COMPUTER SCIENCE AAU	(i) Two A/L passes in science subjects	Five SSCE credit passes to include English Language,	Mathematics, Physics and one of	DIRECT ENTRY: (i) BIU, IMSU, UDU and EKSU accept OND in Computer Science

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SUBJECTS		
AAUA ABU ABUJA ABUJA ABUAD ADSU AJAYI AKSU AL-HIKMAH AUE BABCOCK BAUCHI BAYERO BAZE BENIN BIU (with options in: i) Computer Science ii) Computer Hardware and Information ii) Computer System BOWEN BSU CALABAR CARITAS	including Mathematics (ii) NCE with at least Merit in Mathematics and one other Science or Social Science subject. (iii) Diploma in Data Processing with at least a merit pass from a recognised University or OND/HND in Data Processing, Engineering and Maths with an overall B grade may be considered. (except in LAGOS)	Mathematics, Physics plus two other science subjects.	Biology, Chemistry, Agric Science, Economics and Geography.	or other Mathematically based disciplines with Up Credit level. (ii) CALABAR accepts Diploma plus UTME Requirements (iii) LAGOS requires Physics, Further Mathematics and acc UNILAG Diploma in Computer Science but does not acc NCE. (iv) ILORIN requires Physics or Chemistry. (v) CALABAR require Physics as second subject (vi) BAUCHI require Physics and Chemistry in addition UTME requirements. (vii) AAU, ADSU, EBSU and BSU accept OND (upper credit)/H (lower credit) in relevant fields and NCE (merit) Mathematics, Statistics or Computer Science (viii) UNN - Direct Entry into Computer Science is four years for combined courses is three years. (ix) ILORIN accepts OND (Computer Science) at Upper credit level or HND (Lower Credit) in Computer Science. Does accept Diploma in Data Processing. (x) EBSU accepts A' level passes in Mathematics and Phys ND (Computer Science or Information Technology Mathematics or Electronics) at Upper credit level or H (Computer Science or Information Technology Mathematics or Electronics) at lower credit level. (xi) MAUTY requires in addition to UTME requirement, to credits in 'A' level one of which must be Maths. It a accepts ND in Computer Science (Upper Credit) for recognised institution. (xii) BAUCHI, ABU and MADONNA accept its own Diploma Mathematics (xiii) FUTA accepts:	cept cept n to HND) in s but redit s not resics, v or HND or two
CALEB				(a) Two 'A' Level passes in Science subjects include	ding

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
COVENANT					Mathematics and Physics
CUAB				(b)	National Diploma in Computer Science with at least an Upper Credit from a recognized University or Polytechnic.
CUAB				(c)	NCE in Computer Science/Maths, Computer
CRUTECH				(5)	Science/Physics, Maths/Physics with at least Credit Pass in
EBSU					both
EKSU				(xiv)	NDU accepts NCE (Merit) in Mathematics and one other
ESUT				(xv)	Science or Social Science subject. UMUDIKE and BOWEN - Same as in Mathematics
FUNAAB				(xvi)	IGBINEDION accepts OND in Computer Science or other
ELIZADE				` '	Mathematics based course. Diploma in Computer Science
FED-LOKOJA					from any reputable University.
FED-LAFIA				` '	JOS
FED-KASHERE				(a)	For Computer Science requires Physics and accepts ND (Upper credit) in Computer Science/Statistics.
FED-WUKARI				(b)	For Library and Information Science requires Diploma in
FED-DUTSE					Librarianship, IJMB passes in at least two subjects, GCE A'
FED-NDUFU					level (in one sitting) with at least four credit passes in GCE,
					WASC/NECO including English Language or NCE with merit
FED-OYEEKITI				(xviii)	and above in two principal subjects. BENIN, in addition to UTME requirements accepts:
FOUNTAIN				(a)	Merit in own Diploma/Other recognised University
FUPRE				` '	Diploma (Credit/Upper Credit) in data Processing,
FUTA					Science Laboratory Technology and Computer Engineering;
FUTO					ND Upper credit) HND (Lower Credit) in Data Processing/
GOUU					Computer Science/Statistics or Science Laboratory Technology.
GREGORY				(b)	NCE credit in Mathematics and any other Science Subject.
GSU				(xix)	AAU accepts OND/HND with credit/upper credit un
IBADAN				, ,	relevant subjects.
ILORIN				(xx)	ANSU accepts OND/HND (Lower Credit) in Data Processing

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SUBJECTS	
IMSU				or NCE in Physics/Mathematics/Chemistry.
JABU				(xxi) CRUTECH - Same as in Biological Science except
JOS				NCE/ND/HND must be in Computer Science. (xxiii) TASUED accepts Mathematics, Physics or Chemistry.
KASU				(xxiv) CUAB requires two 'A' level passes in Science subject
KWASU				including Physics, NCE/OND and approved equivalent of at
KATSINA				least upper credit in relevant fields and IJMB of accept able
KSU				grade levels. Requires also 'A' Level in any of Chemistry or Biology for candidates wishing to study Telecommunication
KSUSTAA				Management.
KUST				(xv) JOS accepts its own Diploma/other University Diploma
LAGOS				in Computer Science (Upper credit) It does not accept
LANDMARK				Diploma in Statistics. (xvi) UYO accepts OND/HND in relevant fields plus UTME
LAPAI				(xvi) UYO accepts OND/HND in relevant fields plus UTME requirements.
LASU				(xvii) FUTO accepts OND/HND at Upper Credit in related fields.
LAUTECH				(xviii) AJAYI requires two 'A' level passes in Mathematics, Physics
MADONNA				and Computer Studies OR ND Certificate in Computer
MCPHERSON				Studies (Upper Credit) OR two ICT Certificate passes. OR
MAKURDI				NCE with Distinction/credit in any two of Physics,
MINNA				Mathematics, Chemistry or Computer Studies in addition to
MKAR				requirements in (a).
NASARAWA				(xviv) LASU accepts A' Level Passes in Mathematics, Physics and Chemistry. Also accepts its Foundation Certificate.
				(xvii) AL-HIKMAH accepts two A' level passes in Mathematics
NDA				and Physics and accepts OND/HND (Lower Credit) in Data
NORTHWEST				processing and Computer Science from recognized
NOVENA				institution.
NTNU				(xviii) IBADAN accepts: (a) Two 'A' Level passes in Mathematics (Pure or Applied)
000				(a) Two A Level passes in Mathematics (Fure Of Applied)

and Physics. OND/HND Computer Science or any other Mathematics based courses with grade of Upper Credit. FUNAAB accepts: ND (Upper Credit) in Computer Science, Mathematics, Statistics, Physics/Electronics Engineering or related fields. NCE (Credit) in Physics, Mathematics or Computer Science. Two A' level credit passes in Computer Science/Mathematics, Computer Science/Physics with at least credit pass in both. CUAB accepts: Two 'A' level passes to include Physics and any of Chemistry, Biology NCE/OND and approved equivalent of at least Upper Credit in relevant fields. IJMB at acceptable grade levels. UNIOSUN accepts Any two 'A' level passes which must include Mathematics and Physics; A minimum of Lower Credit in ND Computer Science, Electrical/Electronics Engineering. Candidates with acceptable pass in UNIOSUN Foundation Programme are also eligible. AUN accepts: AUN accepts 'A' level passes chosen from English Language, Mathematics, Environmental Science, Biology, Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. does not accept credit passes in the following; Agriculture, Food and Nutrition, Home Economics, Home

COURSE/DEGREE AWARDING REQUIREMENTS INSTITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SUBJECTS	
WELLSPRING MAUTY NOUN ODUDUWA COVENANT YOSU COMPUTER, INFORMATION AND COMMUNICATION SCIENCE FED-DUTSINMA	DIRECT ENTRY	UTME		Health Education, Music, Commerce, Accounting, Financial Accounting, Book 'Keeping, Islamic History, Religious Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills. (c) accepts ICGSE and 'A' level Cambridge and does not offer admissions direct to 200 level programs. May transfer credits relevant to it's major at the discretion of the Dean of school. (xxiv) KWASU accepts: (a) Computer Science ND Computer Science at Upper Credit level or HND lower credit level in Computer Science or NCE (Merit) in relevant field. (b) Library and information Science ND in Library Science at Upper Credit level or University Diploma (credit level) or NCE (Merit) in relevant field. (xxv) WESTERN-DEL accepts a) Two 'A' Level passes in science subjects including
COMPUTER SCIENCE AND INFORMATICS FEDOTUOKE COMPUTER SCIENCE AND INFORMATION TECHNOLOGY ACHIEVERS BABCOCK IGBINEDION OSUSTECH				 Mathematics. b) Diploma in Data Processing, Computer Science, Computer Engineering and Statistics. c) NCE with at least merit pass in Mathematics, Computer Science and one other science or Social Science subject. (xxvi) AUE accepts ND (Upper credit) in Computer Science or Electrical Electronics Engineering. NCE (Credit pass) in Mathematics or Computer Science. (xxvii) OSUSTECH requires A' level pass from any one of the Physics, Chemistry, Biology, Economics and Geography. (xxviii) RHEMA accepts: (a) Diploma plus UTME requirements. (b) NCE in Computer Science/Mathematics, Computer Science/Physics, Mathematics/Physics with at least credit

REQUIREMENTS		UTMF SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
DIRECT ENTRY	UTME			
			pass in both. (xxix) RSUST – Same as Mathematics. (xxx) AUE requires at least credit pass in Mathematics of Computer Science at NCE. (xxxi) MCPHERSON two A' level passes in Mathematics and	
			Physics and accepts OND/HND (Lower Credit) in Data processing and Computer Science from recognized institution, NCE (at least Credit) in Physics, Mathematics of Computer Science is acceptable. (xxxii) CALEB accepts ND at Credit level in Computer Science Unilag Diploma or Sciences related studies may be	
			considered for admission by direct entry provided they have the UME subjects at one sitting.	
			 (xxxii) BAYERO accepts: (a) National Diploma in Computer Science or Computer Studies, NCE in Computer Science or Electrical/Electronics. (b) HND (in relevant fields-Computer Science, Graphics Statistics, Mathematics, Physics, Electrical/Electronics). (c) B.Sc Degree (Natural Science, Physical Science, & Environmental Science). 	
			(i) RENAISSANE, PHC and ILORIN require credit passes in English, Maths, Physics, Biology and Chemistry RENAISSANCE requires credit passes at not more than two sittings. (ii) CRUTECH, AAUA and IMSU accept Maths, Physics plus Chemistry or Statistics/Economics/Geography/Biology (iii) CALABAR requires the 2 other subjects to be from Chemistry, Biology and Economics (iv) MADONNA, ANSU and IMSU accept a pass in English	
			UTME SUBJECTS	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		IONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME					
SALEM				(v)	Language. COVENANT requires five credit level passes in English Language, Mathematics, Chemistry, Physics and either of		
COMPUTER ENGINEERING					Biology and Agric. Science.		
COVENANT				(vi)	ANSU requires credits in Physics, Chemistry and accepts a pass in English Language.		
				(vii)	IBADAN requires 5/6 credits passes at one or two sittings to		
MANAGEMENT INFORMATION SYSTEM					include English Language, Maths, Physics, Chemistry, and one other Science subject except Agric Science.		
COVENANT				(ix)	FED-WUKARI, MINNA, EBSU, LASU and IGBINEDION require		
					five O' level credit pass to include English Language,		
AUN					Mathematics, Physics, Chemistry and one other Science		
(offers the course as an option					subject.		
in Information Systems)				(x)	LAGOS requires English Language, Maths, Physics and any other Science subject		
				(xi)	JOS accepts a credit pass in Further Maths in lieu of		
INFORMATION AND					Mathematics. For Library and Information Science requires five credit passes in WASCE or NECO at not more than two		
COMMUNICATION					sittings including English Language and Mathematics.		
TECHNOLOGY				(xii)	BENIN requires two Science subject in addition to		
ABUAD				,v	Mathematics and Physics.		
COVENANT				(xiii)	RENAISSANCE requires Further Mathematics with Physics or Chemistry.		
CRAWFORD				(xv)	AJAYI requires The required five (5) credit passes must		
RHEMA				(×V)	include: English Language, mathematics and any other		
					three of Physics, Chemistry, Biology, Electronics and any		
INFORMATION AND					other subject at one sitting or six (6) credit passes at two		
INFORMATION AND					sittings.		
COMMUNICATION SCIENCE				(xvi)			
				(xvii)	CUAB requires a credit pass in Physics		
ILORIN				(xviii)	UMYUK requires five credit passes which must include		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SUBJECTS	
COMPUTER SCIENCE WITH ECONOMICS				Mathematics, English Language, Physics, chemistry and at least two other Science subjects preferably Biology, Geography preferably Biology, Geography.
CUAB LCITY				 (xix) UNN requires five O' level credit passes to include Mathematics, English Language, Physics and any two from Chemistry, Biology/Agricultural Science and Economics (xx) DELSU requires credit passes in any two of Biology,
COMMUNICATION AND WIRELESS TECHNOLOGY AUN				Chemistry, Economics and Geography. (xxi) BOWEN does not allow the combination of Biology and Agric. Science. (xxii) FUNAAB same as in Biochemistry. (xxiii) FUTA requires Five 'O' level credits in NOT more than TWO
TELECOMMUNICATION MANAGEMNT				sittings including English Language, Mathematics, Physics, Chemistry plus one other Science subject.
CUAB SALEM				(xxiv) DELSU accepts Economics and Geography. (xxv) UNIOSUN requires five 'O' level credits in SSCE including Mathematics, English Language, Chemistry, Physics one
TELECOMMUNICATION SCIENCE ILORIN				other Science subject at one sitting. (xxvi) ABU requires Five 'O' level credit passes to include English Language, Maths, Chemistry, Biology and Geography. (xxvii) KASU does not accept Economics and Agric. Science as Science Subjects.
CYBER SECURITY SCIENCE MINNA				 (xxviii) NTNU accepts English Language, Mathematics and either Physics or Chemistry and any other two Science subjects. (xxix) ABSU for Architecture: (a) requires Five SSCE credit passes including English Language, Mathematics, Physics, any three Fine Art, Geography or
TELECOMMUNICATION AND WIRELESS TECHNOLOGY AUN				Wood Work, Biology, Economics, Technical Drawing, Add Mathematics and Chemistry. A credit pass in Chemistry ids not compulsory (b) For Estate Management: requires Five SSCE credit passes in

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME			
COMMUNICATIONS TECHNOLOGY					inglish Language, Mathematics, Economics and one cience subject from Biology, Chemistry, Physics and Agric.
OSUSTECH					cience.
NOUN				p	for Urban and Regional Planning: requires Five SSCE credit basses in English Language, Mathematics, Geography and any two of Physics, Chemistry, Economics, Government, Biology, Art, History CRK/IRK. A credit pass in Geography is
LIBRARY AND INFORMATION SCIENCE					ompulsory.
					for Information Science: requires Five SSCE credit passes in
MAUTY ILORIN					Inglish Language, Mathematics and at least one Science
					ubject. JMUDIKE same as in Mathematics.
KSU				. ,	REDEEMER'S requires five 'O' Level credit passes in English
KWASU					anguage, Mathematics, Physics, plus at least two from
JOS					Chemistry, Biology and Further Mathematics.
				(xxxii) F	UTA accepts for Library Science
				n	University Diploma or NCE in Library Science with a ninimum of Upper Credit which must be equivalent to Upper Credit at ND.
				1. 7	National Diploma (ND) from recognized institutions with a ninimum of Upper Credit or its equivalent; and
				(iii) (GCE (Advanced Level) or its equivalent passes in
					t least two of the following subjects: English Language,
					Mathematics, Physics, Chemistry, Biology or Economics.
					SAYERO accepts only Science subjects in Computer Science,
					loes not accept Economics. AUL requires five SSCE credit passes obtained at not more
				tl	han two sittings including English Language, Mathematics and Physics
					WESERN-DEL requires five SSCE credit passes including
				E	inglish Language, Mathematics, Physics, Chemistry or

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		and the state of t		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS			
				Biology, any other Science or Social Science subject (xxxvi) OSUSTECH requires two other credit passes from Chemistry, Biology and Further Mathematics. (xxxvii) KWASU accepts: (a) For Computer credit passes in English language, Mathematics, Physics, Chemistry and any other science subject. (b) For Library and information Science credit passes in English Language, mathematics and any three other subjects. (xxxviii) FED-DUTSE requires English Language, Mathematics, Physics and any two other subjects. (xxxix) ILORIN for Information and Communication Technology requires credit passes in English Language, Mathematics and at least three subjects from Physics, Chemistry, Biology/ Agricultural Science, Economics and Geography. (xi) NTNU accepts credit pass in Geography as one of the other two Science subjects. (xii) AUE requires five credit level passes in English Language, Mathematics, Chemistry/Physics plus two other Science subjects. (xiii) MINNA for Cyber Security Science requires five SSCE Credit passes including English Language, Mathematics, Biology, Physics and/or Chemistry and any other Science subject. (xiv) FED-LAFIA, UMUDIKE and NDA – Same as in Mathematics. UTME SUBJECTS: (i) OSUSTECH and PHC do not accept Agric. Science, Economics and Geography.		
				(ii) AJAYI and LAGOS do not accept Agric Science or Economics (iii) UNN does not accept Agricultural Science.		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	OTME SOBJECTS		
				 (iv) FUNAAB, SALEM, AUE, LASU, ILORIN, IBADAN, ANSU, IGBINEDION, EKSU, FUTA and FUTO require Maths, Physics and Chemistry (v) MAUTY accepts Mathematics and any other two of UTME requirements except Geography. (vi) FED-LAFIAFUTA requires Maths, Physics, and Chemistry. (vii) ABU requires Mathematics and any two of Chemistry, Physics, Biology and Geography (viii) NTNU requires Mathematics and either Physics or Chemistry and any other Science subject (ix) KWASU accepts: (a) For Computer Mathematics, Physics and any other science subject. (b) For Library and information Science any three subjects. (xi) FED-DUTSE requires Chemistry or Biology as the third subject. (xii) JOS for Library and Information Science requires any three subjects. (xiii) FED-LOKOJA requires on of Chemistry, Agricultural Science or Biology as the third subject. 	
MATHEMATICAL SCIENCES: KSU with options in Mathematics, Statistics and Computer Science	Two 'A' level passes in Maths and Physics.	Five SSCE credit passes including English Language, Maths, Physics and Chemistry.	Maths, Physics and any other Science subject	(i) BENIN as in Mathematics but requires A level passes in Mathematics and Chemistry.; accepts ND (Upper Credit)/HND (Lower Credit) in Polymer Chemistry or Computer Science; requires NCE (overall Merit) with Credit passes in Mathematics and Chemistry. UTME: (i) BENIN requires five 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and Biology/	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	OTME SOBJECTS	
				Agricultural Science/Geography or Economics. (ii) KSU requires English Language, Mathematics and any other three from Further Mathematics, Physics, Chemistry, Biology or Agric. Science and Economics or Geography.
				UTME SUBJECTS
				(i) BENIN requires Mathematics, Chemistry and Geography/Biology/Agricultural Science or Physics.
COMPUTER SCIENCE AND	Two 'A' level passes in	Five SSCE credits in English	Maths, Physics and	DIRECT ENTRY:
MATHEMATICS	Maths and Physics	Language , Mathematics	any one of	(i) MINNA and ADSU accept Diploma in Data Processing,
ADSU		and any three of Biology,	Chemistry,	Telecommunication, Computer Studies or Computer
NOVENA		Chemistry, Physics, Further	Economics and	Engineering with at least Upper Credit from a recognised
PHC		Maths, and Technical	Biology.	Institution
1110		Drawing.		(ii) MAKURDI, ABSU and MINNA accept NCE, OND/HND in
				relevant fields at credit level plus UTME requirements. (iii) PHC - No Direct Entry
COMPUTER WITH				(iv) MINNA requires a pass in English Language.
STATISTICS				(v) BENIN in addition to UTME requirements, requires:
CUAB				(a) 2 A/L passes including Mathematics.
MINNA				(b) Merit in own Diploma/Other recognised Diploma
				(Credit/Upper Credit) in Data Processing, Computer
PHC				Engineering, Science Laboratory, Mathematics Education or
UNN				Accounting.
NAATUENAATIOS (CONADUTED				(c) ND (Upper Credit) in Science Laboratory Technology,
MATHEMATICS/ COMPUTER SCIENCE				Computer Engineering or Data Processing. (d) NCE (Merit) with Credit pass in Computer Science/Science
MAKURDI				or Social Science subject.
THE ONE				(e) CUAB requires two 'A' level passes to include
				Mathematics and any of Chemistry and
				Economics. NCE/OND and approved equivalent of at
ELECTRONICS AND COMPUTER				least upper credit in relevant fields and IJAMB of

COURSE/DEGREE AWARDING INSTITUTIONS	STITUTIONS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	O TIME SOBJECTS	
TECHNOLOGY CALABAR				acceptable grade level.
G (2 13)				UTME
				(i) ADSU and MAKURDI may accept a pass in English Language.
				(ii) PHC as in Computer Science
				(iii) BENIN requires 'O' level Credit passes in Statistics and any other Science subjects in addition to English Language and Mathematics.
				(iv) MINNA requires credit pass in Physics.
				(v) CUAB requires credit pass in Islamic Religious Knowledge in place of Chemistry for candidates wishing to study Computer Science with Islamic Studies.
				(vi) CALABAR accepts 'A' level or its equivalent in Physics and either Chemistry or Mathematics.
				(vii) MAKURDI and CALABAR require five O/L credit passes in English Language, Physics, Mathematics, Biology, Chemistry
				UTME SUBJECTS
				(i) MAKURDI, CALABAR and MINNA require Mathematics,
				Physics and Chemistry.
				(ii) PHC as in Computer Science.
				(iii) BENIN requires Biology/ Chemistry/ Agricultural Science/
				Geography.
ARCHEAOLOGY:	Two 'A' level passes	5/6 SSCE credit passes at	Any three relevant	DIRECT ENTRY AND UTME:
IBADAN	chosen from	one or two sittings	Science subject.	(i) IBADAN requires
combined with:	Geography Chemistry,	including English Language,		(a) for Geology option the 3 Science subjects to include
(i) Geology	Geology, Physics,	Mathematics and other		Physics and Mathematics.
(i) Geology	Mathematics, Zoology	relevant subjects.		(b) for Geography option to include Geography.

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	01111230232013	
(ii) Geography (iii) Zoology (iv) Botany	and Botany or Biology.	Mathematics and two other relevant subjects.		(c) for Zoology or Botany option to include Biology/Botany/Zoology and Mathematics. (ii) IBADAN does not accept NCE and ND/HND.
ARCHEAOLOGY (SINGLE HONOUR) IBADAN				
BIOLOGY	(i) Two A, level passes	Five SSCE credit passes to	Biology, Chemistry	DIRECT ENTRY
ABUAD	from Chemistry, Biology,	include English Language, Biology, Chemistry and	and Physics or Mathematics.	(i) MINNA accepts Physics (ii) LAGOS requires Biology and accepts UNILAG Diploma in
(offers the course as Human	Botany/Zoology.	Maths/Physics.		Biological Sciences but does not accept NCE.
Biology) ABUJA	(ii) NCE accepted with at least merit level			(iii) MINNA and EBSU accept NCE (credit), OND/HND lower credit plus UTME requirements into 200 and 300 level
ADSU	pass.			respectively. (EBSU 200 level only).
YOSU				(iv) AJAYI and CRUTECH - Same as in Microbiology.
BABCOCK				(v) KUST accepts ND/NCE or relevant qualification (Upper
BAYERO				Credit / Merit) in Biology, Physics and Chemistry. (vi) AL-HIKMAH accepts NCE passes and Diploma in Biological
BINGHAM				Sciences
COVENANT				(vii) CUAB accepts ND in relevant fields.
CUAB				(viii) UMYUK accepts in addition to five O level requirements (UTME) candidates must have a minimum of grade C, PASS
CRUTECH				at Higher School Certificate/GCE advanced level or its
EBSU				equivalent in Biology, Chemistry and any other Science
ELIZADE				subject in not more than two sittings. Candidates with a
ESUTECH				minimum of 13 points or above in their NCE in Biology, Chemistry or at least Upper Credit Diploma in relevant
EVANGEL				subjects may also be admitted.
FED-KASHERE				(ix) FUTA expects applicants to possess in addition to (a) above

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		LITME CUDIFICE	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	UTME SUBJECTS	
FED-DUTSINMA FED-NDUFU FUTA with option in Storage Technology GOUU GREGORY GSU ILORIN KASU KSUSTA KUST LAGOS				GCE Advance Level or equivalent in at least two of the following subjects: Biology/Agricultural Science, Chemistry and Physics/Mathematics. Holders of National Diploma from a recognized institution with a minimum of Upper credit in SLT, Science Technology, Food Technology, Food Microbiology or related disciplines are also eligible for admission. (x) GOUU and EVANGEL – Same as in Microbiology. (xi) CRUTECH accepts ND/HND (lower credit) in Biology, Biotechnology, Zoology, Microbiology, Botany, Laboratory Science, or related fields plus UTME requirement. (xii) KSUSTA requires GCE A' level/NCE, IJMB or equivalent in Biology and Technical Drawing or Chemistry, Geography or Physics in addition to O' level credit passes in Mathematics or Physics. It also accepts ND/HND at credit level in relevant fields.
LANDMARK				UTME
LAPAI MINNA MKAR NORTHWEST NTNU POL-ACAD SALEM SOSU TANSIAN TASUED UDU				 (i) GOUU and AJAYI - Same as in Microbiology (ii) KUST accepts a credit in Agricultural Science. (iii) GSU accepts pass in Physics. (iv) UMYUK requires five credits to include English Language, Mathematics, Biology, Chemistry and any other Science subject in not more than two sittings (v) KASU only accepts Physics or Geography as the other Science subject. (vi) NTNU accepts English Language, Mathematics, Biology and any other two Science subjects. (vii) FUTA requires five credit passes in English language, Mathematics, Physics, Chemistry, Biology or Agricultural Science

COURSE/DEGREE AWARDING INSTITUTIONS	REQU	IREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	O TIME SOBJECTS		
UMYUK WELLSPRING				(viii) (ix) (x)	MINNA – Same as Geology. EVANGEL – Same as in Microbiology. KSUSTA requires credit passes in English Language, Mathematics, Biology and any two of Chemistry, Agricultural Science, Geography and Physics at not more than two sittings.
				(i) (ii) (iii) (iii) (iv) (v)	AJAYI - Same as in Microbiology. NTNU requires Mathematics, Biology and any other Science subjects. FUTA accepts Agricultural Science in lieu of Biology. ABUAD requires Biology, Physics and Chemistry. EVANGEL – Same as in Microbiology.
PURE AND APPLIED BIOLOGY	Two 'A' level passes in	Five 'SSCE credit passes in	Chemistry, Biology	DIRECT	T ENTRY
LAUTECH (with options in Microbiology, Botany, Zoology and Environmental Biology). APPLIED BOTANY BAUCHI APPLIED BIOLOGY BAYERO EBSU	Biology and either Chemistry or Physics.	English Language, Biology, Maths, Chemistry and any one of Health Science, Statistics, Physics and Geography.	and either Physics or Mathematics.	(i) (a) (b) (ii) (iii) (iv) (v)	WUSTO accepts: At least 2 "A" level passes in Biology and Chemistry or Physics. Upper Credit passes in NCE and OND in addition to 5 Credits at WASC/GCE O'L / SSCE (or its equivalent) LAUTECH accepts i. Two 'A' Level passes in Biology and Chemistry, or Physics (plus UTME requirements) or ND with Upper Credit / HND or NCE with credit grade in related discipline may be considered into 200 level. BELLS same as in Microbiology. RHEMA accepts ND/HND (lower credit) plus UTME requirements. RSUST accepts holders of the following qualifications for year II:-

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	01111230232013		
RHEMA RSUST				(a) (b)	OND/ND, RSUST Diploma (Upper) in relevant fields for admissions to 200 level; HND relevant to the field for admissions to 300 level;
APPLIED BOLOGY AND BIOTECHNOLOGY WUSTO CELL BIOLOGY & GENETICS LAGOS				(i) (ii) (iii) (iv) (v) (vi) UTME (i)	ESUTECH requires a credit pass in English Language WUSTO requires five credit passes in English, Biology, Chemistry, Mathematics and any other science subject. BELLS same as in Microbiology COVENANT requires five SSCE credit passes in English Language, Chemistry, Mathematics, Physics and Biology. EBSU requires Mathematics, Chemistry and Biology. LAGOS requires English Language, Chemistry, Mathematics, Physics and Biology. SUBJECTS: LAGOS requires Physics, Chemistry and Biology.
OPERATIONS RESEARCH MAUTY	Two 'A' level passes in Maths and any one of Physics, Chemistry, Statistics, Economics or Geography. (ii) OND (credit) in Statistics or Mathematics.		Mathematics and any other two Science subjects.		

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
	DIRECT ENTRY	UTME	O TIME SOBJECTS		
ENGINEERING PHYSICS OAU	passes in Physics and Mathematics.	Five SSCE credit passes in English, Maths, Chemistry, Physics and one other subject	Chemistry and Mathematics	DIRECT ENTRY: (i) OAU accepts Chemistry in lieu of Maths	
BIOINFORMATICS CRAWFORD	Two 'A' levels passes in Biology, Physics or Chemistry.	English Language, Maths, Biology, Chemistry and Physics.	Chemistry, Biology and Physics or Mathematics.		
ANTHROPOLOGY (BIOLOGICAL) IBADAN	Two 'A' level subjects to include Zoology/ Biology/ Botany	5/6 SSCE credit passes at 1 or 2 sittings to include Maths, English Language and any other Science subjects.	Biology and two Science subjects		
MARINE BIOLOGY & FISHERIES	Two 'A' level passes in	-	Biology, Chemistry	DIRECT ENTRY	
wusto	Biology and Chemistry, UNILAG Diploma in	English, Language, Mathematics, Bio. &	& Physics or Maths.	(i) WUSTO accepts: (a) At least 2 "A" level passes in Biology and Chemistry or	
MARINE BIOLOGY LAGOS FISHERIES	Biological and Physical Sciences.	Chemistry. and any other Science subject.		Physics. (b) Upper Credit passes in NCE and OND in addition to 5 Credits at WASC/GCE O'L / SSCE (or its equivalent) (ii) CALABAR accepts two A' level passes in two of Physics,	
LAGOS				Mathematics and Chemistry.	
FISHERIES AND AQUACULTURE CUAB				UTME (i) LAGOS requires English Language, Mathematics, Biology, Chemistry and Physics at one sitting. (ii) CALABAR accepts Geography in lieu of Biology UTME SUBJECTS	
				(i) LAGOS requires Physics Chemistry and Biology.	

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME			
				(ii)	CALABAR requires Physics, Chemistry and Biology or Geography.
METEOROLOGY	(i) OND at Upper	Five SSCE Credits including	Maths, Physics,	DIRECT	ENTRY
FUTA	Credit level in Meteorology in addition to the 'O' level requirements. OR (ii)WMO Class II Certificate in Weather Forecasting in addition to the "O" level requirements. (iii) GCE 'A' level passes in Maths and Physics in addition to the SSCE	Physics, Maths and English Language and either Chemistry or Geography	Chemistry or Geography	UTME (i)	FUTA accepts GCE (Advance Level) passes or its equivalent in at least two subjects from the following: Physics, Mathematics and either Chemistry or Geography. Holders of WMO Class II certificate are also eligible for admission.
MEDICAL LABORATORY	requirements. A/Level passes to	Five SSCE credit passes in	Physics, Chemistry	DIRECT	
ACHIEVERS LAGOS RSUST	include Physics, Chemistry and Biology or Zoology	English Language, mathematics, Physics, Chemistry and Biology	and Biology.	(i)	RSUST accepts two A' level passes in Biology and Chemistry or OND/ND, RSUST Diploma (Upper) in relevant fields for admissions to 200 level OR HND relevant to the field for admissions to 300 level.
NATURAL AND ENVIRONMENTAL SCIENCE AUN (with options in:) (i) Environmental Health (ii) Conservation Biology	A' level passes chosen from English Language, Mathematics, Environmental Science, Biology,	Five SSCE credit passes including English Language, Mathematics, and any other three subjects from Environmental Science, Biology, Chemistry,	Any subject combination which includes Mathematics and any two of Environmental	UTME (i)	AUN 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, Religious

COURSE/DEGREE AWARDING INSTITUTIONS	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME		
	Chemistry, Physics, Literature in English, Government, History, Economics, Geography, Further Mathematics, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. (ii) OND/HND (iii) A level Cambridge	Geography, Further Maths, Technical Drawing, Visual Arts, Computer Studies, Information Technology, Civics, and French. Mathematics, plus any	Further Mathematics, Technical Drawing, Visual Arts,	Studies, Tajweed, Library Studies, Diction, Kiswahili, Igbo, Hausa, Yoruba, Arabic, Turkish, Study skills. (ii) AUN accepts ICGSE and 'A' level Cambridge (iii) AUN does not offer admissions direct to 200 level programs. (iv) AUN may transfer credits relevant to it's major at the discretion of the Dean of school.