MEDICAL/PHARMACEUTICAL/HEALTH SCIENCES

FACULTY/SCHOOL/COLLEGE OF MEDICAL, PHARMACUETICAL AND HEALTH SCIENCES [M.B.B.S., MB.B.Ch.B., B.D.S., B.Ch.D., Pharm.B, B.SC.]

1	Anatomy	16	Radiography
2	Biochemistry	17	Veterinary Medicine
3	Dentistry and Dental Technology		
4	Human Nutrition and Dietetics	~O,	
5	Medical Biochemistry		
6	Medical Rehabilitation	1.	
7	Medical Laboratory Technology/Science		
8	Medicine and Surgery (Human Medicine)		
9	Nursing/Nursing Science		
10	Optometry		
11	Pharmacy		
12	Pharmacology		
13	Physiology		
14	Physiotherapy		
15	Prosthesis and Orthopaedic Technology		
15	Public Health Technology		

IMPORTANT NOTE

Pharmacy programme lasts a minimum of five (5) years for UTME candidates and four (4) years for Direct Entry applicants. M.B.B.S. and B.D.S. last a minimum of Six (6) years for UTME candidates and five (5) years for Direct Entry applicants. Some Universities may accept holders of good degrees in relevant disciplines as Direct Entry candidates.

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.

PROGRAMME/DEGREE AWARDING INSTITUTIONS	REQUI	REMENTS	UTME	SPECIAL CONSIDERATION (WAIVER) REMARKS
	DIRECT ENTRY	UTME	SUBJECTS	
ANATOMY AAU	Two (2) 'A' Level passes chosen from	Five (5) SSC credit passes in English Language,	Biology, Chemistry and Physics.	DIRECT ENTRY (i) ABUAD requires three (3) 'A' Level passes in Chemistry,
ABSU	Biology, Chemistry and	Mathematics, Biology,		Physics and Biology.
ABU	Physics in addition to the UTME	Chemistry and Physics.		(ii) CALABAR and PHC-No direct entry. (iii) EBSU accepts B.Sc 2 nd class upper division in any Biological
ABUAD	requirements.			Science programme plus 'O' Level credit passes in English
BABCOCK				language, Mathematics, Biology, Chemistry and Physics at
BAYERO				one (1) sitting. (iv) LAUTECH accepts 'A' Level or its equivalent with good
BENIN			. 0	passes in Physics, Chemistry and Mathematics. ND with
BINGHAM				upper credit in related programme plus the UTME
BOWEN				requirements may be considered for admission into 200
BSU				level. (v) DELSU requires
COOU			5	a) HSC or GCE 'A' Level or its equivalent passes in Physics,
DELSU			9	Chemistry and Biology or Zoology (Botany may be
EBSU				accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below
EKO-UNI		40		Second Class Lower Division.
EKSU				(vi) FED-DUTSE requires three (3) 'A' Level subjects in Biology,
ESUT				Chemistry and Physics obtained from IJMB.
EUI				(vii) ILORIN accepts two (2) 'A' Level passes chosen from Biology, Chemistry and Physics in addition to the UTME
FED-KEBBI		N		requirements.
FED-LAFIA				(viii) ABU accepts 'A' Level/IJMB Passes in three subjects in
FED-NDUFU				Physics, Chemistry and Biology or Zoology.
GREGORY				(ix) PHC accepts Three (3) A/Level passes in JUPEB or IJMB or
GSU				GCE or HSC Passes in Physics, Chemistry and Biology including UTME entry requirements.
IGBINEDION				(x) FED-LAFIA accepts In addition to UTME requirements, DE
ILORIN				candidate must have any of the following: A minimum
JOS				of at least 9 points in IJMB. Two A' level credit passes in

LAUTECH			Biology, Chemistry and Physics. 1st degree in relevant
			Biological or Physical Sciences with at least 2 nd class
LCITY			lower degree.
MADONNA			(xi) EUI accepts Two 'A' level passes chosen from Physics,
MAIDUGURI			Chemistry and Biology or Zoology in addition to UTME
MAITAMA			requirements. BSc. etc in a relevant field. OND/HND in
NOVENA			related courses with Credit pass plus O' level entry
000			requirement. IJMB/JUPEB. (xii) FUTA requires;
OSUMS			(xii) FUTA requires; a) A minimum of Upper Credit at ND Level from recognised
PHC			Polytechnics and Colleges of Technology in relevant
PAMO			disciplines.
RSUST			b) 'A' Level passes or its equivalent (such as GCE
UNIOSUN		70,	Cambridge, JUPEB etc.) at one sitting in at least two (2)
UNIZIK			Science subjects including Biology.
YSU			UTME
		C	(i) CALABAR requires Physics, Chemistry and Biology.
HUMAN ANATOMY			(ii) EBSU accepts only one (1) sitting.
ARTHUR-JARVIS			(iii) MAIDUGURI accepts Mathematics in lieu of Physics.
AUE			(iv) DELSU requires SSC or its equivalent with credit pass in at
BASU	· (O)		least five (5) subjects which must include English Language, Mathematics, Physics, Chemistry and Biology at not more
BAZE			than two (2) sittings.
			(v) FED-DUTSE requires five (5) 'O' Level credit passes which
BMU			must include English Language, Mathematics, Biology,
CALABAR			Chemistry and Physics.
CRUTECH			(vi) RSUST requires five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics,
FED-DUTSE			Chemistry, Biology, Physics.
FUTA			(vii) FUTA requires five (5) SSC credit passes or its equivalent
NDU			at a maximum of two (2) sittings in the following
REDEEMERS			subjects: English Language, Mathematics, Physics,
RHEMA			Chemistry and Biology.
UNN			(viii) ILORIN requires five (5) SSC credit passes in English
		3	

UYO		MN SIGHT	Silider	Language, Mathematics, Biology. Chemistry and Physics (ix) ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology (x) PHC requires Five (5) SSC credit passes in English Language, Mathematics, Biology, Chemistry and Physics (xi) FED-LAFIA requires Five (5) Credit passes at SSCE, GCE NECO and NABTEB O' Level examination in Mathematics, English Language, Biology, Chemistry and Physics in not more than two sittings. (xii) EUI requires Five Credit passes at SSCE (or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology at not more than two sittings. UTME SUBJECTS (i) ABUAD accepts Physics, Chemistry and Biology Of Chemistry, Biology and Mathematics. (ii) BABCOCK accepts any three (3) of Physics, Chemistry Biology and Mathematics. (iii) BSU, UNIZIK, EBSU, CALABAR and PHC require Physics Chemistry and Biology. (iv) OOU accepts any three (3) of Physics/Mathematics Chemistry and Biology. (v) ILORIN requires Biology, Chemistry and Physics. (vi) ABU requires Use of English, Physics ,Chemistry and Biology. (vii) PHC requires Biology, Chemistry and Physics. (viii) EUI requires Physics, Chemistry and Biology.
BIOCHEMISTRY CALABAR IBADAN IGBINEDION JOS	Two (2) 'A' Level passes in Chemistry and any one of Physics, Biology/ Zoology/Botany and Mathematics.	Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology.	Physics, Chemistry and Biology.	DIRECT ENTRY (i) BENIN requires three (3) 'A' Level passes to include Biology/Zoology, Chemistry and Physics plus the UTM requirements. (ii) CALABAR does not admit through Direct Entry. (iii) FUTO requires;

### Anno Company of Chemistry, Biology and Mathematics. ### DIV/AIN Dat Upper Credit level in Biomedical Technology, Biomedical Engineering, Chemical Engineering Chemical Engineering of heath Chemical Engineering of heath Chemical Engineerin	LAUTECH	a) At least three 'A' level passes not below Grade C in Physics
BIOMEDICAL TECHNOLOGY FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO FUTO BIOMEDICAL TECHNOLOGY FUTO BIO	PAMO	and any two of Chemistry, Biology and Mathematics.
MEDICAL BIOCHEMISTRY	UYO	
MEDICAL BIOCHEMISTRY BENIN CRUTECH CRUTECH DELSU GREGORY LAUTECH BIOMEDICAL TECHNOLOGY FUTA FUTO BIOMEDICAL TECHNOLOGY FUTA FUTO CRUTECH CUT GOOD DELSU COPIESU COPIES		
MEDICAL BIOCHEMISTRY BENIN CRUTECH DELSU GREGORY LAUTECH LAUTECH BIOMEDICAL TECHNOLOGY FUTA FUTO MEDICAL TECHNOLOGY FUTA EUTO BIOMEDICAL TECHNOLOGY FUTA FUTO d) Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements. (iv) IBADAN requires two (2) A' level passes from Mathematics, Physics, Chemistry, Biology or Botany plus the UTME requirements. (v) LAUTECH accepts' A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second class Lower Division. FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
MEDICAL BIOCHEMISTRY BENIN CRUTECH DELSU GREGORY LAUTECH BIOMEDICAL TECHNOLOGY FUTO FUTO CIVIN CHEMISTRY, Biology and Physics, it does not accept NCE. Candidates must in addition meet the 'O' Level requirements. (iv) IBADAN requires two (2) A' level passes from Mathematics, Physics, Chemistry, Biology or Botany plus the UTME requirements. (v) LAUTECH accepts 'A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology. b) First degree in relevant Biological Sciences not below second class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) IBADAN same as in Medicine and Surgery. (iii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
BENIN CRUTECH DELSU GREGORY LAUTECH BIOMEDICAL TECHNOLOGY FUTA FUTO BIOMEDICAL TECHNOLOGY FUTA FUTO BIOMEDICAL TECHNOLOGY FUTA FUTO Candidates must in addition meet the 'O' Level passes from Mathematics, Physics, Chemistry, Biology or Botany plus the UTME requirements. (v) LAUTECH accepts 'A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) BADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include	MEDICAL BIOCHEMISTRY	
DELSU GREGORY LAUTECH LAUTECH BIOMEDICAL TECHNOLOGY FUTA FUTO (iv) IBADAN requires two (2) A' level passes from Mathematics, Physics, Chemistry, Biology or Botany plus the UTME requirements. (v) LAUTECH accepts 'A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology, Ib First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) BADAN same as in Medicine and Surgery. (iii) BEADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include	BENIN	
Physics, Chemistry, Biology or Botany plus the UTME requirements. (v) LAUTECH accepts 'A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (iii) BADAN same as in Medicine and Surgery. (iiii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include	CRUTECH	
REGORY LAUTECH REGULATECH REGULATECH REGULATECH Accepts 'A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (iii) BADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include	DELSU	
AUTECH (v) LAUTECH accepts 'A' Level passes in Biology, Chemistry and Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) BELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
Physics or Mathematics ND upper credit in related programme plus the UTME requirements may be considered for 200 level. (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (iii) BADAN same as in Medicine and Surgery. (iiii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		· · · · · · · · · · · · · · · · · · ·
BIOMEDICAL TECHNOLOGY FUTA FUTO BIOMEDICAL TECHNOLOGY FUTA FUTA FUTA FUTA FUTA FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (iii) BADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include	LAUTECH	
BIOMEDICAL TECHNOLOGY FUTA FUTO BIOMEDICAL TECHNOLOGY FUTA FUTO Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
BIOMEDICAL TECHNOLOGY FUTA FUTO (vi) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
FUTA FUTO Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
accepted in lieu of Biology or Zoology, b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		a) HSC or GCE 'A' Level or its equivalent passes in Physics,
b) First degree in relevant Biological Sciences not below Second Class Lower Division. (vii) FUTA requires; a) ND with a minimum of Upper Credit Level or its equivalent in Biomedical Technology or related discipline. b) Good passes at the 'A' Level of General Certificate of Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include	F010	
Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		b) First degree in relevant Biological Sciences not below
Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		Second class Lower Division.
Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		a) ND with a minimum of Unner Credit Level or its
Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		equivalent in Biomedical Technology or related
Education or its equivalent in Mathematics, Biology and Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		discipline.
Chemistry or Physics. UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		b) Good passes at the 'A' Level of General Certificate of
UTME (i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		Education or its equivalent in Mathematics, Biology and
(i) CALABAR same as in Medicine and Surgery. (ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		Chemistry or Physics.
(ii) IBADAN same as in Medicine and Surgery. (iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
(iii) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subject which must include		
passes in at least five (5) subject which must include		
English Early age, Mathematics, Physics, Chemistry and		
		English Edifyauge, Mathematics, Thysics, Chemistry and

				(iv) (v) UTME : (i) (ii)	Biology in not more than two sittings. FUTA requires five (5) SSC credit passes or its equivalent at a maximum of two (2) sittings in the following subjects: Mathematics, English Language, Physics, Chemistry and Biology. FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology in not more than two (2) sittings SUBJECTS FUTA requires Mathematics, Biology and Chemistry/Physics. FUTO requires Physics, Chemistry and Biology.
DENTISTRY AND DENTAL	Three (3) 'A' Level	Five (5) SSC credit passes in	Chemistry, Biology	DIRECT	T ENTRY
SURGERY	passes to include	English Language, Physics,	and one (1) other	(i)	BENIN accepts B.Sc Second Class Lower in Biochemistry,
ABU	Chemistry, Biology/Zoology and	Chemistry, Biology and Mathematics.	Science subject.		Microbiology, Zoology, Botany, Anatomy, Physiology,
BAYERO	Physics.	Mathematics.			Nursing, B.Sc or ND Optometry, B.Pharmacy or Doctor of Pharmacy.
BENIN	111731031		3	(ii)	IBADAN as in Medicine and Surgery.
CALABAR					JOS accepts passes in IJMB/'A' Level in Physics,
IBADAN				(,	Chemistry and Zoology or Biology. Such candidates must
JOS					also have obtained five (5) '0' level credits passes in
LAGOS					Physics, Chemistry, Biology or Zoology, English Language
LASU		N.		·	and Mathematics.
MAIDUGURI				(iv)	LAGOS accepts JUPEB/'A' -level passes in Physics Chemistry and Biology. B.Sc. Degree (first class/second
OAU					class upper) in Medical related fields.
OSUMS				(v)	OAU accepts B.Sc. with a minimum of second class
PHC					Honours in relevant programme (Sciences).
UDU				(vi)	PHC accepts Three (3) A/Level passes in JUPEB or IJMB or
UNN					GCE or HSC Passes in Physics, Chemistry and Biology
					including UTME entry requirements. First Degree (Second Class Honours - Upper division) in either
					Anatomy, Physiology, Biochemistry or any other related
DENTAL TECHNOLOGY					

FUTO		SUder	(viii) (viii) a) b) c) d)	course including UTME entry requirements. ABU accepts 'A' Level/IJMB Passes in three subjects in Physics, Chemistry and Biology or Zoology. FUTO requires; At least three 'A' level passes not below Grade C in Biology and any two of Chemistry, Physics and Mathematics. ND/HND at Upper Credit level in Dental Technology, Dental Therapy and Dental Surgery Techniques. First Degree in health sciences. Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements. UNN requires a) Direct entry candidates in addition to satisfying the UTME requirements should also have three (3) 'A' Level passes in Biology or Zoology, Chemistry and Physics at one (1) sitting. b) Accepts B.Sc in related programme for admission into the five (5) year standard programme.
	MM Sign	7	(ii) (iii) (iv)	c) MBBS may be admitted into the three (3) year clinical programme in Dentistry. UNN requires candidates in addition to minimum entry requirements to have '0' level credit passes in English Language, Biology, Chemistry, Mathematics and Physics at not more than one (1) sitting. FUTO requires at least five (5) '0' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology in not more than two (2) sittings. LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. ABU requires Five '0' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology. PHC requires Five (5) SSC credit passes in English

MEDICAL/PHARMACEUTICAL/HEALTH SCIENCES

				Language, Physics, Chemistry, Biology and Mathematics. UTME SUBJECTS (i) JOS, CALABAR, UNN, BENIN, LAGOS and OAU require Physics as the other science subject. (ii) IBADAN - Same as in Medicine and Surgery. (iii) MAIDUGURI requires Physics, Chemistry and Biology (iv) FUTO requires Physics, Chemistry and Biology. (v) LAGOS requires English Language, Biology, Chemistry and Physics. (vi) ABU requires Use of English, Physics, Chemistry and Biology. (vii) PHC requires Chemistry, Biology and Physics or Mathematics.
HUMAN NUTRITION AND DIETETICS AAU ABUAD CALABAR IBADAN PAMO ZAMFARA NUTRITION AND DIETETICS BABCOCK BAYERO BOWEN LCITY	Two (2) 'A' Level passes in Chemistry, Biology and Physics plus the UTME requirement.	Five (5) SSC credit passes in English Language, Physics, Chemistry, Biology and Mathematics.	Chemistry, Biology and Physics.	DIRECT ENTRY (i) ABUAD requires three (3) 'A' Level passes in Chemistry, Physics and Biology. (ii) BOWEN requires at least two (2) 'A' Level passes to include Chemistry and any of Biology, Botany, Zoology, Agricultural Science, Physics or Geography. (iii) IBADAN preference will be given to the Professional Certificates of a) Nigeria Registered Nurse or equivalent b) Own Certificate of Food Science and Applied Nutrition c) ND in Agriculture; d) Public Health Inspectorate Certificate. UTME (i) BOWEN requires five (5) '0' level credit passes in English Language, Physics, Chemistry, Mathematics, Biology/Agricultural Science, Geography/Economics. (ii) IBADAN same as in Medicine and Surgery.

ı				UTME SUBJECTS
				(i) IBADAN requires Physics, Chemistry and Biology.
MEDICAL LABORATORY	'A' Level passes to	Five (5) SSC credit passes in	Physics, Chemistry	DIRECT ENTRY
SCIENCE:	include Physics, Chemistry and Biology	English Language, Mathematics, Physics,	and Biology	(i) ABUAD requires three (3) 'A' Level passes in Chemistry, Physics, Biology/Zoology.
AUE	or Zoology	Chemistry and Biology		(ii) BAYERO accepts Diploma in Medical Laboratory Science
AAU		, , ,		from a recognized institution.
ABSU				(iii) BENIN - Same as in Medical Biochemistry. Accepts
ABU			5	degrees in related Science programmes.
ABUAD				(iv) CALABAR accepts 'A' Level passes in any two (2) of
ACHIEVERS			. 0	Chemistry, Biology and Physics, B.SC Biological Science;
AL-HIKMAH				AIMLT or FIMLT plus UTME requirements.
ARTHUR-JARVIS				(v) EBSU accepts AIMLS or its equivalent plus relevant
ATIBA			XO	UTME requirements. (vi) IBADAN accepts 'A' Level passes to include Physics,
BABCOCK				Chemistry and Biology B.Sc. or HND in relevant
BAYERO			7,	programme; AIMLT or FIMLT plus UTME requirements.
BENIN				(vii) JOS accepts first degree in relevant Biological Science
BINGHAM				programme with at least a Second class lower division.
BIU		Miglott		(viii) LAGOS requires
BOWEN				a) JUPEB/'A' -level passes in Physics Chemistry and
				Biology.
CALABAR				b) B.Sc. Degree (first class/second class upper) in
EBSU				Medical related fields. (ix) LAUTECH accepts 'A' Level passes in Chemistry, and
ELIZADE				(ix) LAUTECH accepts 'A' Level passes in Chemistry, and Biology with the UTME requirements OR ND/HND upper
EUI				credit or first degree in relevant programme plus the
ESUTECH				UTME requirements.
EVANGEL				(x) MAIDUGURI and IMSU accept certificate of Institute of
FED-LAFIA				Medical Laboratory Technology, Science/Technology
GREGORY				(IMLS/T) of Nigeria plus the UTME requirements.
IBADAN				(xi) MAIDUGURI accepts Zoology in lieu of Biology.

ICDINIEDION	(xii) NDU requires five (5) 'O' Level credit passes in English
IGBINEDION	Language, Mathematics, Chemistry, Biology and Physics.
IMSU	(xiii) UNIZIK accepts HND/B.SC in Biological Sciences or
JOS	related programme.
KWASU	(xiv) ABU accepts 'A' Level/IJMB Passes in three subjects in
LAGOS	Physics, Chemistry and Biology or Zoology. Registered
LAUTECH	Medical Laboratory Certificate.
LCITY	(xv) RSUST accepts Admission to Year III; HND (Upper Credit)
MADONNA	in relevant discipline. Admission to Year II ; HND (Lower
MAIDUGURI	Credit) in relevant discipline. OND/ND (Upper Credit) in
	relevant discipline. At least two (2) 'A' Level passes in
NOVENA	Biology and Chemistry. In addition, all such candidates
NDU	above must also satisfy the UME entry requirements. (xvi) UNN accepts
OSUMS	a) B.Sc in relevant programmes with at least second
PAMO	2 nd class Lower Division plus 'O' Level credit passes
RHEMA	in English Language, Mathematics, Biology,
RSUST	Chemistry and Physics at not more than two (2)
UDU	sittings.
UNIZIK	b) ND upper credit in related programmes plus the
UNN	UTME requirements.
	c) 'A' Level passes in Chemistry, Physics, Biology or
\sim	credit passes in two (2) relevant 'O' Level subjects. d) Candidates with AIMLS professional plus the
	UTME requirements.
	(xvii) EUI accepts;
	a) 'A' Level passes in Physics, Chemistry and Biology or
	Zoology in addition to UTME requirements.
	b) B.Sc. in relevant fields not below Second Class Lower
	Division
	c) OND/HND in related courses with an upper credit plus
	'O' Level entry requirement.
	UTME
	(i) AAU accepts B.Sc in relevant programme with good
	10

		SIGHT!	Sillo	grade. Remedial results not acceptable. (ii) CALABAR - same as in Medicine and Surgery. (iii) IBADAN accepts five (5) '0' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology at one (1) sitting. (iv) EUI requires five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology. (v) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology. (vii) RSUST accepts Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology. UTME SUBJECTS (i) BABCOCK accepts any three (3) of Physics, Chemistry Biology and Mathematics. (ii) RSUST requires Physics, Chemistry and Biology. (iii) LAGOS requires English Language, Biology, Chemistry and Physics. (iv) ABU requires Use of English, Physics, Chemistry and Biology.
MEDICAL REHABILITATION OAU: with specialisation in either:- (i) Physiotherapy or (ii) Occupational Therapy UNIZIK UNN	'A' Level passes in Chemistry, Physics and any of Biology/Zoology or Mathematics.	Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology.	Physics, Chemistry and Biology	(i) OAU accepts passes in the final examination of the Chartered Society of Physiotherapy or the British Association of Occupational Therapy or equivalent (ii) 'A' Level passes in Chemistry, Physics and any of Biology/Zoology or Mathematics. (iii) UNN - No direct entry UTME (i) UNN - As in Medical Laboratory Science.

				UTME SUBJECTS
	(1)			(i) UNN – As in Medical Laboratory Science.
PROSTHESIS AND	(i) 'A' Level passe	1 ' '	Chemistry, Biology	DIRECT ENTRY
ORTHOPAEDIC TECHNOLOGY	in any two (2 of Physic		and Physics.	(i) FUTO requires; a) At least 'A' level passes not below Grade C in any two of the
FUTO	Chemistry, Biology an Mathematics (ii) ND Uppe	Chemistry and Biology. d	*1196L	following Physics, Chemistry, Biology and Mathematics. b) ND/HND at Upper Credit level in Prosthetics and Orthotics. c) First Degree in Health Sciences. d) Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements. UTME i) FUTO requires at least five (5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology in not more than two (2) sittings.
			C	
				UTME SUBJECTS
				i) FUTO requires Physics, Chemistry and Biology.
NURSING/NURSING SCIENCE	(i) Two (2) 'A'	Five (5) SSC credit passes in	Physics, Chemistry	DIRECT ENTRY
AAU	Level passes in	Mathematics, Chemistry,	and Biology.	(i) AAU
ABSU	Biology/	Biology, Physics and		a) accepts Registered Nurse/Midwife RN, RM with
ABU	Zoology,	English Language.		one (1) year post registration experience; as well
	Chemistry and			as RN,RPN or RN,RNA, or RN,RNT plus the UTME
ABUAD	Physics plus three (3) othe			requirements.
ACHIEVERS	'O' Level credi			b) accepts good first degree programme e.g.
ARTHUR-JARVIS	passes in			Biochemistry, Anatomy, Human Physiology, Health
ATIBA	Mathematics,			Education, Psychology, Guidance and Counselling.
AUE	Physics and			c) does not accept a degree in Zoology and Botany (ii) ABU accepts 'A' Level/IJMB Passes in three subjects in
ВАВСОСК	English			Physics, Chemistry and Biology or Zoology. Registered
BAYERO	Language.			Nurse (RN) certificate with at least 5 credits in English
BENIN	(ii) NRN or its approved			Language, Mathematics, Biology, Physics and Chemistry.

BINGHAM BIU BOWEN BSU CALABAR CLIFFORD DELSU EBSU EKSU ELIZADE EUI EVANGEL FED-KEBBI IBADAN IGBINEDION ILORIN IMSU JOS LASU LAUTECH LCITY MADONNA MAIDUGURI NDU NOUN (for registered Nurses only) OAU OOU OSUMS	equivalent plus five (5) 'O' Level credit passes in English Language and four (4) Science subjects chosen from Mathematics, Physics, Chemistry, Biology, Human Anatomy, Physiology and Hygiene, Health Science, Further Mathematics and General Science.	Registered Midwifery Certificate. (iii) ABUAD requires three (3) 'A' Level passes in Chemistry, Physics and Biology. (iv) AUE – ND credit plus the UTME minimum requirements. (v) BENIN requires three (3) 'A' Level passes in Biology/Zoology, Chemistry and Physics plus 'O' Level credit passes in five (5) subjects including Mathematics, Physics, Chemistry, Biology and English. (vi) CALABAR requires NRN or its approved equivalent plus five (5) 'O' Level credit passes to include English Language and one (1) Science subject from the subjects listed in "Direct Entry Requirements" column plus two (2) years registration nursing experience. (vii) CALABAR accepts HND in Public Health, ND in Environmental Health, Public Health Nursing from West African Health Examination Board in addition to the UTME requirements. (viii) EBSU accepts HND, NCE and ND with a minimum of Merit and Upper credit respectively in the relevant programme. (ix) FUTO requires; a) At least three 'A' level passes not below Grade C in Physics and any two of Chemistry, Biology and Mathematics. b) ND/HND at Upper Credit level in Biomedical Technology, Biomedical Engineering, Chemical Engineering, Mechanical Engineering or Health sciences. c) First Degree in Engineering or Health sciences. d) Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements. (x) IBADAN accepts possession of any one (1) of the following professional qualifications a) General Nursing b) Psychiatric Nursing
---	--	--

PAMO				c) Mid-Wifery
PHC				d) Nursing
				e) Nursing Admin
REDEEMERS				f) Two (2) 'A' Level passes in Chemistry, Biology and
RHEMA				Physics plus the UTME requirements.
UDU				g) Two (2) years post registration experience with
UNIOSUN				preference to more than five (5) years experience
UNIZIK				for candidates with 1st Degree in health related
UNN				programme.
ZAMFARA				h) ILORIN requires two (2) 'A' Level passes or
		\		equivalents in relevant subjects: Biology, Botany,
			(xi)	Zoology, Chemistry, Physics/Mathematics. JOS requires three (3) 'A' Level passes in Chemistry,
PUBLIC HEALTH TECHNOLOGY			(^1)	Physics and Biology/Zoology plus 'O' Level credit passes
ВАВСОСК				in Mathematics and English Language.
BASU			(xii)	LAGOS requires
CALABAR				a) all direct entry candidates to satisfy the minimum
FUTO		5		UTME requirements.
MADONNA				b) registration with the Nursing and Midwifery
UNIOSUN				Council of Nigeria as RN or RN/RM with at least
				two (2) years post-registration cognate experience.
PUBLIC AND COMMUNITY				c) passes in three (3) JUPEB subjects: Biology,
HEALTH	. '0			Chemistry and Physics.
NOVENA	<i>d</i> •			d) 'A' Level passes or equivalents in at least two (2)
NOVENA				subjects from Biology, Chemistry, Physics and
				Zoology.
DUBLIC HEALTH				e) a degree in any health related subjects from a
PUBLIC HEALTH				recognized University with a minimum entry
ABSU				requirements for College of Medicine programme.
ABUAD				f) without prejudice to all requirements above, the
AL-HIKMAH				Department may also conduct an interview for prospective candidates.
ARTHUR-JARVIS			(xiii)	LAUTECH accepts
AUE			(XIII)	a) 'A' Level or equivalents with passes in Chemistry,
				a) A Level of equivalents with passes in Chemistry,

BASU BINGHAM BOWEN EVANGEL GREGORY IMSU				Biology and Physics (or Zoology) b) Registered Nurse (RN) Certificates plus the UTME requirements or its equivalent (as approved by Senate) plus 'O' Level credit passes in English Language, Mathematics, Biology, Physics and Chemistry. c) First Degree of LAUTECH approved by Senate in
LCITY				any related programme or profession plus the UTME requirements.
ZAMFARA			(xiv)	NDU accepts
PUBLIC HEALTH SCIENCE		<u> </u>		a) NURSES: Registered Nurses (NRN), Registered Midwives (RM), Registered Psychiatric Nurses
KWASU				(RPN) plus five (5) 'O' Level credit passes in English Language, Physics, Mathematics, Chemistry and
NOUN		.00		Biology, at not more than two (2) sittings.
		*/)		b) NON-NURSES: B.Sc. not lower than Second Class in relevant programme such as: Biochemistry,
ENVIRONMENTAL HEALTH		S		Medical Microbiology, Human Nutrition, Medical
SCIENCE KWASU		0		Laboratory Sciences and any other relevant programme.
KWASU			, ,	OAU accepts Certificate of Registered Nurse (RN) or SRN or its equivalent as approved by Senate plus 'O' Level credit passes in English Language, Mathematics, Biology, Physics and Chemistry.
	N.		(xvi)	PHC accepts Three (3) A/Level passes in JUPEB or IJMB or
				GCE or HSC Passes in Physics, Chemistry and Biology including UTME entry requirements. First Degree (Second Class Honours - Upper division) in either Anatomy, Physiology, Biochemistry or any other related course including UTME entry requirements. Registered Nurse (RN), Registered Midwife (RM) with at least 2 years post qualification experience including UTME entry requirements.
			(xvii)	UNN accepts a) Nurses registered with the Nursing and Midwifery

WWW.AIDTHESTUDENT.COM

www.aidithestu	Council of Nigeria (N&MCN), plus the UTME requirements. b) three (3) 'A' Level passes in Mathematics, Biology and Chemistry at not more than two (2) sittings plus the UTME requirements. c) first degree in related programme. (xviii) EUI accepts; a) two (2) 'A' Level passes in Biology/Zoology, Chemistry and Physics in addition to UTME requirements. b) B.Sc. in relevant fields not below Second Class Lower Division. c) NRN or its approved equivalent plus five (5) 'O' Level credit passes in English Language and one Science subject chosen from Mathematics, Physics, Chemistry, Biology, Human Anatomy, Physiology and Hygiene, Health Science, Further Mathematics and General Science. d) IJMB passes in three (3) subjects in Physics, Chemistry and Biology or Zoology. (xviii) DELSU requires RN/RM or basic RM Diploma, registered and licensed with the Nursing and Midwifery Council of Nigeria. (xix) ILORIN - Registered Nurse (RCN) and Registered Midwife (RM) Certificate only in addition to UTME requirements. Accepts Registered Nurse (RN) or and Registered Nurse certificate only for DIRECT ENTRY and does not accept 'A' Level passes or any Degree for DIRECT ENTRY UTME (i) AAU requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Biology and Chemistry at a sitting. (ii) IBADAN - No admission through UTME. (iii) IBADAN requires five (5) or six (6) 'O' Level credit passes at one (1) or two (2) sittings to include English Language, Biology/Health Science, Chemistry, Mathematics and any one (1) of Economics, Government, Literature in English, History, Geography or Physics, (this will be an advantage).
----------------	--

				(iv)	NDU requires'0' level credit passes at not more than two (2)
					sittings.
				(v)	UNN requires '0' level credit passes or its equivalent at not
					more than two (2) sittings.
				(vi)	EUI requires five (5) credit passes at SSC or its equivalent in
					English Language, Mathematics, Physics, Chemistry and
				/::\	Biology.
				(vii)	LCITY requires 'O' Level credit passes in English Language, Mathematics, Physics, Chemistry and Biology.
				(viii)	DELSU requires SSC 'O' Level or its equivalent with credit
					passes in at least five (5) subjects which must include
					English Language, Mathematics, Physics, Chemistry and
					Biology in one sitting.
				(ix)	FUTO requires at least five (5) 'O' Level credit passes in
					English Language, Mathematics, Chemistry, Physics and
					Biology in not more than two (2) sittings.
			X	(x)	ILORIN accepts five (5) 'O' Level Credits, Pass in English
					Language, Mathematics, Physics, Chemistry and Biology.
			2)	(xi)	ABU requires Five 'O' level credit passes in English
				(vii)	Language, Mathematics, Physics, Chemistry and Biology.
				(xii)	PHC requires Five (5) SSC credit passes in Mathematics, Chemistry, Biology, Physics and English Language.
		• 0			Chemistry, Biology, Friysics and English Language.
				UTME	SUBJECTS
				i)	FUTO requires Physics, Chemistry and Biology.
				ii)	ILORIN requires Physics, Chemistry and Biology.
		d		iii)	ABU requires Use of English, Physics, Chemistry and
					Biology.
				iv)	PHC requires Physics, Chemistry and Biology.
MEDICINE AND SURGERY	(i) 'A' Level passes in	Five (5) SSC credit passes in	Physics, Chemistry		TENTRY
AAU	Physics, Chemistry and	English Language,	and Biology.	(i)	ABSU - all candidates no matter their mode of
ABSU	Biology or Zoology in	Mathematics, Physics,			admission are required to have 'O' Level or its
ABU	addition to the UTME requirements.	Chemistry and Biology.			equivalent with credit passes in English Language,
	requirements.				Mathematics, Physics, Chemistry and Biology at one (1)

ABUAD	(ii) BSC, BOS, etc in				sitting.
ABUJA	relevant programme.			(ii)	ABSU, AAU and OOU accept Degree in related
BABCOCK				, <u>,</u>	programme.
BAYERO				(iii)	ABUJA requires DE candidates to fulfil the UTME requirements.
BAUCHI				(iv)	BENIN accepts
BENIN				(,	a) at least three (3) 'A' Level passes not more than C
BINGHAM					or a minimum of 12 points in Biology or Zoology,
BOWEN					Physics and Chemistry at not more than one (1)
BSU					sitting.
CALABAR					b) at least a Second Class Upper Division from a
COOU					recognised University in either B.Sc Biological Sciences or B.Sc. Medical Sciences.
DELSU				(v)	BINGHAM and PHC - No Direct Entry
				(vi)	BSU and LASU accept a good Honours degree minimum
EBSU					of Second Class Upper in relevant programme.
EUI				(vii)	CALABAR accepts Degree not below a good Second Class
EKO-UNI					Lower Division in Anatomy, Biochemistry, Physiology,
EKSU					Nursing Science, Medical Laboratory, Biology, Zoology or
ESUTECH				(viii)	Chemistry. Does <u>not</u> accept IJMB for Direct Entry. EBSU accepts B.Sc Second Class Upper Division in any
FED-DUTSE				(۷111)	Biological Science plus '0' level credit passes in English
FED-KEBBI					Language, Mathematics, Biology, Chemistry and Physics
FED-NDUFU		. '0'			at one (1) sitting.
GREGORY		' N .		(ix)	ILORIN accepts B.Sc Second Class Honours in Anatomy,
GSU					Biochemistry, Microbiology, Physiology, Zoology and
IBADAN					other Basic Science programme. Also accepts a minimum
IGBINEDION				(x)	aggregate of 13 points. ILORIN accepts;
ILORIN				` '	a) A' Level passes in Physics, Chemistry and Biology or
JOS					Zoology in addition to the UTME requirements.
KASU				b) minimum aggregate of 13 points in Biology, Chemistry
LAGOS					and Physics at not more than one sitting at 'A' Level.
LASU				C) a minimum of B.Sc Second Class Upper Division in
			10		Anatomy, Biochemistry, Microbiology, Physiology and

LAUTECH MADONNA MAIDUGURI MAITAMA		(xi	zoology only. d) The required UTME five (5) "O" Level credit passes in English Language, Mathematics, Physics, Chemistry and Biology must be at one sitting.) JOS requires DE candidates to fulfil the UTME
NDU		(^1	requirements.
NILE		(xi	-
OAU		`	a) JUPEB/'A' -level passes in Physics Chemistry and
000			Biology.
OSUMS			b) B.Sc. Degree (first class/second class upper) in Medical related fields.
PAMO		(xi	, ,
PHC			and will consider a Bachelor of Science with a minimum
UDU			of second class upper division.
UNIOSUN		(xi	v) LAUTECH accepts 'A' Level passes in Physics, Chemistry and Biology or Zoology plus the UTME requirements to
UNIZIK		XV	be considered for admission into 200 level.
UNN		(x)	
UYO YSU	14/10		a) 'A' Level passes in Chemistry, Biology and Physics with a minimum of 10 points at not more than two (2) sittings.
			b) a B.Sc. with a minimum of second class upper division in Anatomy, Physiology, Biochemistry, Microbiology, Zoology, Chemistry, Physics and Botany.
		(x)	OAU accepts B.Sc. with a minimum of second class upper division in relevant programme (Sciences).
		(xv	vii) OOU and CALABAR accept degree in Science not below
		1	Second Class Lower Division.
		(X)	viii) UDU, MAIDUGURI and EBSU accept 'A' Level pass in Mathematics in lieu of Physics.
		(xi	· ·
		(^1	(a) three (3) 'A' Level subjects in Biology, Chemistry, and
			Physics obtained from IJMB.
			(b) at least Second Class (Lower) degree in one of the
· · · · · · · · · · · · · · · · · · ·	10	<u> </u>	

www.aidthastuden	Health Sciences programmes (e.g. Human Anatomy, Human Physiology, Nursing etc), Biology, Biochemistry or Microbiology. (xx) UNIOSUN accepts a) a minimum of 10 points in Physics, Chemistry and Biology or Zoology at 'A' Level or equivalents. b) first degree in relevant Biomedical Sciences Medical, paramedical, Biological, Chemical or Physical Sciences with not less than second class upper division. (xx) EUI accepts; a) 'A' Level passes in Physics, Chemistry and Biology or Zoology in addition to UTME requirements. b) B.Sc. in relevant fields not below Second Class Lower Division. (xxi) ABU accepts 'A' Level/IJMB Passes in three subjects in Physics, Chemistry and Biology or Zoology. (xxii) PHC accepts Three (3) A/Level passes in JUPEB or IJMB or GCE or HSC Passes in Physics, Chemistry and Biology including UTME entry requirements. First Degree (Second Class Honours - Upper division) in either Anatomy, Physiology, Biochemistry or any other related course including UTME entry requirements. (xxiii) KASU accepts Ordinary level requirement plus; Passes in Chemistry, Physics, Biology or Zoology at Higher School Certificates or Advance level of GCE, IJMB or equivalents. An acceptable First Degree in relevant Biological or Physical Sciences discipline. (xxiv) DELSU requires a) First Degree in relevant Biological or Physical Sciences discipline not less than Second Class Upper Division may be considered in addition to the UTME requirement. b) Degree from Science Laboratory Technology is not accepted.
------------------	--

mn didit	(i) (ii) (iii) (iv) (vi) (vii) (viii) (ix) (xi) (xii) (xiii)	BENIN, IBADAN, ABSU, EBSU, UNIOSUN, COOU and BOWEN require the 'O' Level credit passes at one (1) sitting. ILORIN requires five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology at one sitting. NDU requires the O' level credit passes at not more than two (2) sittings. NILE accepts credit pass in any Science subject in lieu of Physics. UNN accepts Physics with Chemistry (as a single subject) for Physics and Chemistry. UNN requirements should be at one (1) sitting. EUI requires five (5) credit passes at SSC or its equivalent in English Language, Mathematics, Physics, Chemistry and Biology. DELSU requires SSCE 'O' Level or its equivalent with credit passes in at least five (5) subjects which must include English Language, Mathematics, Physics, Chemistry and Biology in one sitting. FED-DUTSE requires five (5) credit passes at SSC to include English Language, Mathematics, Biology, Chemistry and Physics. LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology. PHC requires Five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology. KASU requires Five 'O' level credit passes to include English Language, Mathematics, Physics, Chemistry and Biology. KASU requires Five 'O' level credit passes to include English Language, Mathematics, Biology, Chemistry and Physics.
----------	--	--

				(i) (ii) (iii) (iv) (v) (vi) (vii)	NILE accepts Chemistry, Biology and any other Science subject. UDU and MAIDUGURI accept Mathematics in lieu of Physics. ILORIN requires Physics, Chemistry and Biology. LAGOS requires English Language, Biology, Chemistry and Physics. ABU requires Use of English, Physics, Chemistry and biology. PHC requires Physics, Chemistry and Biology. KASU requires Biology, Chemistry and Physics.
OPTOMETRY:	'A' Level passes in		Physics, Chemistry	DIREC	TENTRY
ABSU	Physics, Chemistry and Biology or Zoology	English Language, Maths, Physics, Chemistry and	and Biology.	(i)	ABSU awards Doctor of Optometry (O.D) and accepts B.Sc
ARTHUR-JARVIS	Biology of Zoology	Biology.	*O		in relevant programme, HND/ND of Opthalmonic and Dispensing
BAYERO FUTO			S	(ii)	ILORIN accepts UTME qualifications plus A' Level passes
GREGORY			3	(iii)	in Biology, Chemistry and Physics. At least 13 Points. FUTO requires;
ILORIN		MN SIGHT		a)	At least three 'A' level passes not below Grade C in Physics,
MADONNA		10		h)	Chemistry and Biology. HND at Upper Credit level in health sciences.
NOVENA				c)	First Degree with at least second Class lower Division in
		4.			health sciences.
				(d)	Very good passes in three JUPEB subjects namely Chemistry, Biology and Physics. It does not accept NCE.
		11,			Candidates must in addition meet the 'O' Level
					requirements.
				UTME	FUTO requires at least five (5) 'O' Level credit passes in
				''	English Language, Mathematics, Chemistry, Physics and Biology in not more than two (2) sittings.

				 ii) ILORIN requires five (5) 'O' Level Credit passes at one sitting in English Language, Mathematics, Physics, Chemistry and Biology. UTME SUBJECTS i) FUTO requires Physics, Chemistry and Biology. ii) ILORIN requires Biology, Chemistry and Physics.
PHARMACY:	Three (3) 'A' Level	Five (5) SSC credit passes in	Physics, Chemistry	DIRECT ENTRY
ABU	passes in Chemistry,	English Language,	and Biology.	(i) BENIN accepts
ABSU	Biology/Zoology and	Mathematics, Physics,		a) 'A' Level pass in Botany in lieu of Biology.
BAYERO	Physics or	Chemistry and Biology.		b) B.Sc. second class in related programmes.
	Mathematics plus			(ii) BENIN and UYO do not accept 'A' Level pass in
BENIN	UTME requirements.		70,	Mathematics.
BINGHAM				(iii) ILORIN accepts 'A' Level pass in three (3) science
COOU				subjects: Chemistry, Physics and Biology (iv) JOS does not accept Mathematics for Physics. Accepts
DELSU			C	B.Sc. second class and above in related programmes. It
ESUTECH				accepts Direct Entry candidates with 'A' Level
GREGORY				requirements plus five (5) 'O' Level credit passes in
GSU				English Language, Mathematics, Physics, Chemistry and
IBADAN				Biology.
IGBINEDION				(v) LAGOS accepts;
ILORIN		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		 a) Very good passes in three (3) JUPEB/'A'-level subjects: Physics, Chemistry and Biology.
JOS				b) does not accept B.Sc. degrees.
KASU				(vi) NDU accepts
LAGOS				a) a first degree in Chemistry or any of the Biological
MADONNA				Sciences.
MAIDUGURI				b) 'A' Level passes in Physics, Mathematics, or Statistics,
NDU				Chemistry and Biology or Zoology or Botany at not more
OAU				than two (2) sittings. C) general requirements for admission in the University,
000				i.e credit passes in five (5) relevant subjects including
PHC				Mathematics and English Language at the 'O' Level.

UDU			(vii)	OAU accepts B.Sc. with a minimum of 2nd Class Honours
UNIZIK				in relevant programme (Sciences).
			(viii)	OOU accepts Botany in lieu of Zoology.
UNN			(ix)	UNN accepts
UYO				a) three (3) 'A' Level passes to include Chemistry,
				Biology/Zoology/Botany and Physics plus the
				UTME requirements at not more than two (2)
DOCTOR OF BHARMACY				sittings.
DOCTOR OF PHARMACY BENIN				b) Bachelor's degree in any of Biological Sciences,
ILORIN				Health Science and Technology, or Medical
ILOMIN				Sciences with a minimum of second class lower
				division plus the UTME requirements.
				c) HND upper credit in Biological Sciences, Health
		70.		Science and Technology or Medical Sciences plus
				the UTME requirements.
			(x)	DELSU requires;
			a	,
		5		than a second class Upper Division may be considered in
			h	addition to the UTME requirement.
			b) passes in the GCE advanced level or Higher School Certificate (HSC) or approved equivalent, in Chemistry,
				Biology (Zoology or Botany) and not more than one (1)
				sitting.
			(xi)	BAYERO requires three (3) 'A' Level passes to include
			()	Chemistry, Biology and Physics. BAYERO does not accept
	\mathcal{A}			NCE.
			(xii)	ABU accepts 'A' level/IJMB passes in Biology, Chemistry
				and Physics. Unified Pharmacy Technician Certificate
				with a minimum of Upper credit.
			(xiii)	PHC accepts Three (3) A/level passes in Chemistry,
				Biology, Physics or Mathematics including UTME entry
				requirements. B.Sc, not lower than Second Class Lower
				in Chemistry, Biological Sciences, Physics,
				Pharmacology including UTME entry requirements.
			(xiv)	KASU accepts Ordinary level requirement plus; Passes in
		24		

WWW.AIDTHESTUDENT.COM

www.diditive	UTME (i) IBADAN (ii) NDU rec than tw. (iii) UNN an not mor (iv) DELSU r include and Biol (1) sittin (v) BAYERO languag (vi) ILORIN subjects Physics, more th (vii) LAGOS Languag (viii) ABU re Languag (ix) PHC ac Languag (x) KASU re English Physics. UTME SUBJECT (i) ILORIN	o requires five (5) SSCE credit passes in English le, Physics, Chemistry, Biology and Mathematics. requires Credit passes at O'Level in five (5) is including: English Language, Mathematics, Chemistry and Biology in WASC or NECO at not man two (2) sittings. accepts Five O/Level credit passes in English ge, Mathematics, Physics, Chemistry and Biology. Equires Five 'O' level credit passes in English ge, Mathematics, Biology, Chemistry and Physics. Eccepts Five (5) SSC credit passes in English ge, Mathematics, Physics, Chemistry and Biology. Equires Five 'O' level credit passes to include Language, Mathematics, Biology, Chemistry and Biology.
--------------	--	---

				Biology. (iii) ABU requires Use of English, Biology, Chemistry and Physics. (iv) PHC requires Physics, Chemistry and Biology. (v) KASU requires Biology, Chemistry and Physics.
PHARMACOLOGY ABUAD BASU EKO-UNI LAGOS LASU NOVENA OOU PAMO	Two (2) 'A' Level passes in any of Physics, Chemistry and Biology plus UTME entry requirements.	Five (5) SSC credit passes in English Language, Maths, Physics, Chemistry. & Biology.	Physics, Chemistry and Biology.	(ii) ABUAD requires three (3) 'A' Level passes in Chemistry, Physics and Biology. (iii) LAGOS accepts JUPEB/'A' -level passes in Physics Chemistry and Biology. B.Sc. Degree (first class/second class upper) in Medical related fields. (iii) DELSU requires a) HSC or GCE 'A' Level or its equivalent passes in Physics, Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology. b) First degree in relevant Biological Sciences not below Second Class Lower Division.
PHARMACOLOGY AND THERAPEUTICS DELSU		WN SIGHT		UTME (I) DELSU requires SSCE 'O' Level or its equivalent with credit passes in at least five (5) subject which must include English Language, Mathematics, Physics, Chemistry and Biology in not more than two sittings. (II) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.
				 UTME SUBJECTS OOU accepts any three (3) of Physics, Mathematics, Chemistry, Biology. LAGOS requires English Language, Biology, Chemistry and Physics.
PHYSIOLOGY: AAU	Two (2) 'A' Level passes chosen from Chemistry, Physics and	Five (5) SSC credit passes in English Language, Maths, Physics, Chemistry and	Physics, Chemistry and Biology	DIRECT ENTRY (i) AAU - Same as for Medical Laboratory. Science. (ii) ABUAD requires three (3) 'A' Level passes in Chemistry,

ABSU	Biology/Zoology.	Biology.		(iii)	Physics and Biology/Zoology BENIN accepts
ABU					a) three (3) 'A' Level passes or equivalents at not more
ABUAD					than two (2) sittings. The Subjects are Physics,
AUE					Chemistry, and Biology or Zoology in addition to 'O'
BABCOCK					Level requirements.
BASU					b) at least a second class lower division in Biochemistry, Microbiology, Zoology and Botany.
BAYERO				(iv)	CALABAR and PHC - No direct entry
BENIN				(v)	IBADAN - As for Biochemistry.
BINGHAM				(vi)	ILORIN requires Two (2) 'A' Level passes chosen from
BOWEN			3		Chemistry, Physics and Biology/Zoology. It also requires
coou					'A' Level passes from Mathematics, Physics, Chemistry
CRUTECH					and Biology.
DELSU				(vii)	LAGOS accepts JUPEB/'A' -level passes in Physics
EBSU					Chemistry and Biology. B.Sc. Degree (first class/second
				(viii)	class upper) in Medical related fields. LAUTECH accepts 'A' Level passes in Biology and Chemistry
EKO-UNI				(VIII)	or Physics or ND/HND upper credit in relevant programme.
EKSU				(ix)	FED-DUTSE requires three (3) 'A' Level subjects in Biology,
EUI				\	Chemistry and Physics obtained ftom IJMB.
FED-KEBBI				(x)	ABU accepts 'A' Level/IJMB Passes in three subjects in
FED-LAFIA					Physics, Chemistry and Biology or Zoology.
FED-NDUFU		(0)		(xi)	DELSU requires:
FUTA				a)	' ' '
GSU					Chemistry and Biology or Zoology (Botany may be accepted in lieu of Biology or Zoology.
GREGORY				b)	
IBADAN				5,	Second Class Lower Division.
IGBINEDION				(xii)	PHC accepts Three (3) A/Level passes in JUPEB or IJMB
ILORIN					or GCE or HSC Passes in Physics, Chemistry and Biology
					including UTME entry requirements.
LAGOS				(xiii) E	EUI accepts Two 'A' level passes chosen from Physics,
LASU					Chemistry and Biology or Zoology in addition to UTME
LAUTECH					requirements. BSc. etc in a relevant field. OND/HND in
		L) 27		

LCITY MADONNA MAITAMA NOVENA OOU OSUMS PAMO PHC RSUST UNIOSUN UNIZIK UNN UYO YSU HUMAN PHYSIOLOGY: ARTHUR-JARVIS BAZE BMU BSU CALABAR FED-DUTSE NDU REDEEMERS	estuder	related courses with Credit pass plus O' level entry requirement. IJMB/JUPEB. (xiv) FUTA requires; a) A minimum of Upper Credit at National Diploma Level from recognised Polytechnics and Colleges of Technology in relevant disciplines; or b) 'A' Level passes or its equivalent (such as GCE Cambridge, JUPEB etc.) at one sitting in at least two (2) Science subjects including Biology. UTME (i) BENIN requires at least five (5) 'O' Level credit passes or equivalents at not more than two (2) sittings. The subjects should include English Language, Mathematics, Physics, Chemistry and Biology. (ii) IBADAN - As in Medicine and Surgery. (iii) ILORIN accepts five (5) SSC credit passes in English Language, Maths, Physics. Chemistry and Biology/Zoology. (iv) DELSU requires SSC 'O' Level or its equivalent with credit passes in at least five (5) subjects which must include English Language, Mathematics, Physics, Chemistry and Biology at not more than two (2) sittings. (v) FED-DUTSE requires five (5) 'O' Level credit passes which must include English Language, Mathematics, Biology, Chemistry and Physics. (vi) RSUST requires five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics, Chemistry, Biology, Physics. (vii) FUTA requires five (5) SSC credit passes or its equivalent
FED-DUTSE		(vi) RSUST requires five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics,
REDEEMERS		
RHEMA		at a maximum of two (2) sittings in the following
		subjects: English Language, Mathematics, Physics,
		Chemistry and Biology.
		(viii) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.

			Sillder	 (ix) ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology. (x) PHC requires Five (5) SSC credit passes in English Language, Maths, Physics, Chemistry and Biology. (xi) EUI requires Five Credit passes at SSCE (or its equivalent) in English Language, Mathematics, Physics, Chemistry and Biology at not more than two sittings. UTME SUBJECTS (i) BABCOCK - Same as for Anatomy. (ii) OOU accepts any three (3) of Physics Mathematics, Chemistry and Biology. (iii) ILORIN requires Physics, Chemistry and Biology. (iv) LAGOS requires English Language, Biology, Chemistry and Physics. (v) ABU requires Use of English, Physics, Chemistry and Biology. (vi) PHC requires Physics, Chemistry and Biology. (vii) EUI requires Physics, Chemistry and Biology.
PHYSIOTHERAPY:	Two (2) 'A' Level	Five (5) SSC credit passes in	Physics, Chemistry	DIRECT ENTRY
BAYERO	passes chosen from	English Language, Maths,	and Biology.	(i) IBADAN requires three (3) 'A' Level passes in Chemistry,
BENIN	Physics, Chemistry and	Biology, Physics and		Physics, Biology or Zoology plus B.Sc in relevant
BOWEN	Biology.	Chemistry.		programme. (ii) LAGOS – JUPEB/'A' - level passes in Physics Chemistry
EVANGEL				and Biology. B.Sc. Degree (first class/second class upper)
IBADAN				in Medical related fields.
ILORIN				(iii) ILORIN accept;
LAGOS				a) G.C.E with pass in Chemistry, Physics & Biology at
MAIDUGURI				Advanced Level or its equivalents. b) Candidates with B.Sc (not less than second class
OSUMS				honours) in any of the Basic Medical Sciences.
PAMO				
REDEEMERS				Horioursy in arry of the basic inecical sciences.

ZAMFARA				 (i) IBADAN and LAGOS Same as in Medicine and Surgery. (ii) ILORIN accepts five (5) SSC credit passes in English Language, Mathematics, Physics, Chemistry and Biology. (iii) LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.
				UTME SUBJECTS
				(i) ILORIN requires Physics, Chemistry and Biology.
				(ii) LAGOS requires English Language, Biology, Chemistry and Physics.
RADIOGRAPHY	(i) Two (2) 'A' Level	Five (5) SSC credit passes in	Physics, Chemistry	DIRECT ENTRY AND UTME
ABU	passes chosen from	English Language,	and Biology.	(i) BOWEN requires 'A' Level passes in Chemistry, Physics
BAYERO	Physics, Chemistry and	Mathematics, Biology,		and any other Science subject.
BENIN	Biology.	Physics and Chemistry.	70.	(ii) CALABAR accepts
CALABAR				a) 'A' Level passes in any two (2) of Chemistry, Biology and Physics plus the UTME requirements
LAGOS			XV	b) accepts B.SC in Physical or Biological sciences plus
LCITY			5	the UTME requirements.
MAIDUGURI			2)	(iii) MAIDUGURI accepts DIR/DCR registered with
PAMO				radiographers Board of Nigeria plus the UTME
UDU				requirements. (iv) UNIZIK requires 'A' Level pass in Physics. Accepts London
UNIZIK				International Baccalaureate.
UNN		7.0		
RADIOGRAPHY AND				DIRECT ENTRY
RADIATION SCIENCE				(i) LAGOS accepts passes in three (3) JUPEB/'A' level
EVANGEL				subjects: Physics, Chemistry, Biology.
GREGORY				(ii) UNN - No direct entry.
				(iii) ABU accepts A' Level/IJMB Passes in three subjects in Physics, Chemistry and Biology or Zoology. Registered X-ray/Imaging Processing Technician.

			201	UTMI (i) (iii) UTMI (i) (ii) (iii)	UNN – As in Medical Laboratory Science. LAGOS requires Five O/Level credit passes in English Language, Mathematics, Biology, Chemistry and Physics. ABU requires Five 'O' level credit passes in English Language, Mathematics, Physics, Chemistry and Biology. E SUBJECTS UNN – As in Medical Laboratory Science. LAGOS requires English Language, Biology, Chemistry and Physics. ABU requires Use of English, Physics ,Chemistry and Biology.
VETERINARY MEDICINE:	A' level passes in	Five (5) O' level credit	Physics, Chemistry		CT ENTRY
ABU	Chemistry, Biology/Zoology,	passes to include English Language, Biology, Physics,	and Biology.	(i)	ABU accepts Three 'A' level /IJMB passes in Biology/Zoology, Chemistry, Physics or Mathematics.
ABUJA	Physics or	Chemistry and	5		HND in Animal Health and Husbandry or Animal
and Theriogenology, Veterinary	Mathematics.	Mathematics.	3		Production at Lower Credit from accredited institution.
BENIN				(ii)	MAKURDI accept HND distinction in:
FUNAAB					a) Poultry Production
IBADAN					b) Animal Health
ILORIN				(iii)	c) Animal Products Inspection. ABUJA accepts- ND/HND upper credit in Animal Health
JOS		N.		(111)	and Production or BSc, in Animal Science, Biological
MAIDUGURI					sciences (Zoology), Microbiology, etc. in addition to the
MAKURDI with option in: Public		1/1,			UTME requirements.
Health and Preventive				(iv)	FUNAAB requires at least HND upper credit to 200 level
Medicine, Veterinary Pathology				(v)	in addition to the UTME requirements. IBADAN requires 'A' Level passes in Chemistry, and
and Microbiology, Veterinary				(v)	Biology/Zoology with 'O' Level credit passes in Physics
Animal Production, Veterinary					and Mathematics. In special cases, candidates who have
Anatomy, Veterinary Surgery					passed the Animal Health Assistant or its equivalent with
Physiology and Pharmacology UDU					distinction plus 'O' Level credit passes in Chemistry,

LIMIDIKE		Distance and Discrete an Alexander 1997	L
UMUDIKE		Biology and Physics or the equivalents	may be
UNN		considered for admission.	
		vi) IBADAN and UMUDIKE accept ND/HND Anim	
		and Husbandry provided candidates meet the	following
		requirements:	
		a) at least one (1) year practical experience;	
		b) five (5) 'O' Level credit passes in Chemistry	, Physics,
		Biology, Mathematics and English Language.	
		rii) ILORIN requires 'A' Level passes in	any of
		Biology/Zoology, Chemistry and Physics in ac	
		the UTME requirements, at least a minimum of	
	No.		
		points. Special consideration may be given to c with HND in Animal Health and Husbandry, or	
		•	
		production plus the UTME credit requirer	
		graduates of first degree in related Biosciences	
		Biological Science, Animal Science or Pr	
			hysiology,
		Nursing, Medicine, with a minimum of sec	ond class
		lower division	
		riii) JOS accepts	
		 a) Bachelor's degree in relevant science pro 	gramme.
		b) HND credit or equivalent in Animal I	Health or
		Animal Production Technology.	
		c) All candidates must have the UTME requi	rements.
		x) UDU accepts ND/HND credit in relevant pro	
		plus 'O' Level credit passes in Chemistry,	- 1
		Mathematics and Physics.	Biology,
		() UNN requires either 'A' Level passes or equiv	valents in
		Chemistry, Biology and Physics in addition to t	lie OTIVIE
		requirements.	
		TNAF	
		TME	
) IBADAN requires five (5) or six (6) 'O' Level credit	
		include English. Language, Mathematics, (nemistry,
		Physics, Biology and any other relevant subject.	
·	22		

	 (ii) MAKURDI accepts Agricultural Science in lieu of Biology. (iii) UDU accepts Agricultural Science and Health Science. (iv) ABU accepts Five 'O' level credit passes in English Language, Mathematics, Biology, Chemistry and Physics.
, der	UTME SUBJECTS (i) UDU accept Physics or Mathematics. (ii) ABU requires Use of English, Biology, Chemistry and Physics.