FACULTY/SCHOOL/COLLEGE OF AGRICULTURE/VET. MEDICINE [B. Agric. (B.Sc. (Hons.) B. Tech. (Hons.) B. Agric. Tech.) DVM]

1	Agriculture	35	Fisheries and Aquaculture
2	Agricultural Administration	36	Fisheries and Wildlife Management
3	Agriculture and Development Extension	37	Food Science & Technology
4	Agricultural Business and Financial Mgt	38	Food Science with Business
5	Agricultural Co-operative	39	Food Services and Tourism
6	Agricultural Economics	40	Forestry & Environmental Management
7	Agricultural Economics & Extension	41	Forestry/Forest Resources Management
8	Agricultural Economics & Farm Management	42	Forestry and Fisheries
9	Agricultural Economics & Management Studies	43	Forestry & Wildlife
10	Agricultural Extension & Rural Sociology	44	Forestry, Wildlife & Fisheries
11	Agricultural Extension Services	45	Forestry & Wood Technology
12	Agricultural Extension & Rural Development	46	Home Economics
13	Agriculture and Fisheries Management	47	Home Science, Nutrition and Dietetics
14	Agric. Meteorology & Water Management	48	Home Science & Management
15	Agronomy	49	Horticulture
16	Animal Breeding and Genetics	50	Hotel Management & Tourism
17	Animal Physiology	51	Livestock Production Technology
18	Animal Production	52	Nutrition & Dietetics
19	Animal Production & Health Service	53	Pasture & Range Management
20	Animal Production with Nutrition	54	Plant Breeding and Seed Technology
21	Animal Science	55	Plant Science
22	Animal Science and Production	56	Plant Science and Biotechnology
23	Animal Science/Nutrition	57	Plant Science and Crop Production
24	Animal Science and Range Management	58	Plant Physiology and Crop Ecology
25	Biotechnology	59	Plant Physiology and Crop Production
26	Crop Production	60	Public & Community Health
27	Crop Protection	61	Soil Science
28	Crop Science	62	Soil Science and Land Management
29	Crop, Soil & Environmental	63	Soil Science and Environmental Management
30	Eco-Tourism and Wildlife Management.		
31	Environmental Management and Tech.		
32	Family, Nutrition and Consumer Sciences		
33	Farm Management & Agric. Extension.		
34	Fisheries		

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	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
AGRICULTURE	Two A level passes in	Five SSCE credit passes to	Chemistry,	DIRECT ENTRY:
AAUA	Chemistry and one from	include English Language,	Biology/Agriculture	(i) ABSU and MAIDUGURI accept OND (Agriculture)
ABU	Biology/Botany/Zoology/	Biology/Agric Science,	and any one of	into 100 level programme. (200 level for EDSU). (ii) LAPAI and ILORIN require 'A' level pass in both
ABUAD	Agric Science, Economics, Physics, Geography and	Chemistry and any one of Mathematics, Physics,	Physics and Mathematics.	(ii) LAPAI and ILORIN require 'A' level pass in both Chemistry and Biology.
	Geology/Mathematics	Geography and	Mathematics.	(iii) MAIDUGURI, IBADAN and AAU, IBADAN (merit
BABCOCK	(Pure & Applied).	Economics.		level) accept NCE with Agric double major.
ILORIN	, , ,			(iv) IMSU - Accepts ND/NCE (Double Major) or HND in
with options in:				Agriculture or related discipline with at least a
(i) Crop Protection				merit pass into 200 level and HND (Upper) into 300
(ii) Animal Production				level.
(iii) Agric-Economics & Farm				(v) UDU, and ABU accept ND (distinction), HND (credit), NCE (double major) at credit level in
Mat.				Agriculture. UDU accepts ND (Upper credit) and
(iv) Agric. Extension & Rural				HND (Lower credit)
Development.				(vi) IBADAN and UMUDIKE accept OND/HND in the
(v) Agronomy				related fields. IBADAN Agricultural candidates must
				apply to read Agriculture Until 500 level when
COOU				options will be available.
GREGORY				(vii) AAU accepts Chemistry, Biology or Agriculture at 'A' level and OND (Upper credit) in Agricultural Science
MAKURDI				and HND (Agric) not below credit pass.
MAIDUGURI				(viii) EBSU and UMUDIKE accept OND/ND
(General Agriculture)				(Distinction/Credit), HND credit into 200 level while
UDU				those with OND/ND (lower credit) NCE (Double
IMSU				Major) at credit/merit level in Agric are admitted
with options in:				into 100 level.
(a) Crop Science and				(x) UMUDIKE requires 'A' level pass in Chemistry and Biology/Botany/Zoology/Agricultural Science
Biotech				(xi) ILORIN accepts OND/NCE credit pass in Agriculture
1.,				into 200 level while those with HND may be
, ,				admitted into 300 level.
Rural Dev. and Extension				(xii) LAPAI and DELSU accept OND (Upper credit) in
c) Soil Science and Env.				Agric. plus five relevant credit passes at O/level.
Mgt.				(xiii) BIU accept OND/NCE with distinction or credits

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
d) Animal Science and				into 200 level.
Fisheries				(xiv) EKSU requires a minimum of credit pass in Physics and accepts ND (Upper credit pass) in Agric related
FED-DUTSE				field. Forestry Assistant Certificate from IITA,
With options in:				Ibadan or any other relevant Higher Institution.
(A)				(xv) ILORIN accepts NCE (Merit grade) in Biology,
(i) Agric Economics				Chemistry or Agriculture.
and Extension (ii) Animal Science				Also accepts National Diploma in Banking/Finance, Business Management (Merit grade) plus UTME
(iii) Crop Science				requirements.
(iv) Crop Protection				(xvi) KUST accepts NCE/HND (Merit) ND in
(v) Soil Science				Chemistry/Biology (Upper credit)/any relevant
(B) Fisheries and				qualification. (xvii) AAU accepts ND/NCE (credit) in Agricultural
Aquaculture				Science. Requires at least a pass in Physics.
(C) Forestry and Wildlife Management				(xviii) KSUSTA accepts NCE in Agriculture Science
FED-DUTSINMA				(xix) ILORIN accepts ND/NCE credit pass in Agriculture
With options in :				into 200 level while those with HND will be
(a) Agric Economics,				admitted into 300 level. (xx) BOWEN accepts NCE/OND or approved equivalent
Extension and Rural				in relevant fields, IJMB at acceptable levels. For
				Food Science and Technology at least a pass in
Sociology				Physics is required.
(b) Animal Health				(xxi) BIU requires in addition to the O' level
Production				requirements specified in the table above, a minimum of two relevant subjects passed at GCE
(c) Crop Production and				Advanced level or NCE (3 merits) or National
Protection				Diploma in relevant field not below credit level.
(d) Soil Science				(xxii) ABU accepts
FED-GASUA				(i) Two A level/IJMB passes in Chemistry and Biology/Botany/Zoology/Agric. Science, Economics,
FED-OYEEKITI				Physics, Geography and Geology/Mathematics
With options in :				(Pure & Applied).
(a) Agric Economics and				(ii) HND in Agriculture related field of study with a
Extension				minimum of Credit Pass.

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
(b) Animal Production and				(xxiii) BAYERO accepts
Health				a) National Diploma.
(c) Soil Science				b) NCE Agriculture (double major) c) NCE with Biology and Chemistry
(d) Crop Science and				(xxiv) FED-OYEEKITI accepts ND, NCE with good passes in
Horticulture				Chemistry, Biology/Agricultural Science as well as
FED-WUKARI				credit at O' level.
With options in:				(xxv) ABUAD requires A' level passes or its equivalent
·				qualifications as approved by Senate in at least two
(a) Agric Economics/				subjects to include Biology and any of Physics, Chemistry and Mathematics.
Extension				onemistry and matternaties.
(b) Crop Production and				
protection				UTME:
(c) Anima Production and				(i) IBADAN requires five credit passes including
Health				English Language, Biology,/Agric Sci, Chemistry, Mathematics and any one of Geography, Physics,
(d) Soil Science and Land				and Economics
Resources Management				(ii) UMUDIKE accepts Five O' level credit Passes in not
FED-KASHERE				more than two sittings to include: English Language,
With options in :				Mathematics, Chemistry, Biology, or Agricultural
(a) Agric Economics and				Science and any other science subjects. It also requires at least a Pass in Physics. A Credit in Agricultural
Extension Services				Science must be backed up with at least a Pass in
(b) Agronomy				Biology
(c) Animal Science				(iii) OOU, EKSU and ILORIN accept a pass in Physics.
(d) Soil Science				(iv) IMSU accepts a pass in Maths if a candidate has credit in Physics and vice versa.
LANDMARK				(vi) ABU requires credits in Mathematics and Physics.
UMUDIKE				(vii) IBADAN, EKSU and ILORIN require credit in Agric
				Science and at least a pass in Biology.
with options at the final year				(viii) UDU and AAU accept a pass in 'O' level English
in:				language.
(i) Agric Economics.				(ix) IMSU may accept a pass in Maths if a candidate has credit in Physics and vice-versa.
(ii) Agric Extension & Rural				(x) ILORIN accepts a pass in Physics.

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
· •	•		UTME SUBJECTS	 (xi) TASUED requires O' Level credit pass in Agriculture Science with at least a pass in Biology. (xii) BIU requires at least a pass in Physics. (xiii) ABU requires five 'O' level credit passes to include English Language, Biology/Agric Science, Chemistry, Mathematics, Physics, Geography and Economics. (xiv) BAYERO requires five O' Level Credit passes to include English Language, Biology/Agric Science, Chemistry and any one of Mathematics/Physics, Geography. (xv) FED-WUKARI requires five O' level credit Passes in not more than two sittings to include: English Language, Mathematics, Chemistry, Biology, or Agricultural Science and any of Physics, Geography and Economics. (xvi) KSU requires five Credit passes at SSCE and/or GCE O/L in English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or any other Science/Social science subject and a pass in Physics. A Credit in Agricultural Science must be backed up with at least a pass in Biology. (xvii) FED-OYEEKITI requires credit pass in Physics and consideration can be given to candidates with credit pass in Mathematics and pass in Physics. (xviii) BABCOCK requires Five 'O' Level credit passes to
vi. Forestry & Wildlife Mgt. vii. Soil Science & Technology UNN				(xviii) BABCOCK requires Five 'O' Level credit passes to include English Language, Mathematics, Chemistry, Biology/Agriculture Science, Physics/Geography,
with options in:				Home Economics/Food & Nutrition.
i) Agric Business and Farm Management				 (xix) ABUAD requires credit passes in English Language, Mathematics, Chemistry, Biology and Physics. (xx) LANDMARK – Same as in Agricultural Economics
ii) Agric Economics				
iii) Agric Ext. and Rural Sociology				UTME SUBJECTS: (i) ILORIN, UDU and IMSU accept Economics or

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
iv) Animal Production				Geography in lieu of Physics/Mathematics.
v) Crop Production				(ii) LAPAI requires Chemistry, Physics and Biology (iii) ABU requires Chemistry, Biology/Agriculture and
vi) Soil Science & Farm				Mathematics.
Mechanisation.				(iv) ABUAD requires Chemistry, Biology and
KUST				Mathematics.
EKSU				(v) LANDMARK – Same as in Agricultural Economics.(vi) KSU requires Chemistry, Biology and any of Physics,
with options in:				Agricultural Science and Mathematics
i. Crop Science & Env. Sc.				
ii. Animal Prod. & Crop Sc.				
iii. Agric-Economics &				
Ext. Services.				
iv. Forestry, Wildlife &				
Fisheries				
BAYERO				
with options in:				
(a) Soil Science				
(b) Agronomy (c) Crop Sc.				
(d) Crop Protection				
(e) Agric - Economics				
(f) Animal Science				
BOWEN				
with options in:				
(i) Agric-Economics & Farm				
Mgt.				
(ii) Agric Ext. & Rural Dev.				
(iii) Food Science & Tech.				
(iv) Forestry and Wood Tech.				
(v) Animal Sc. & Fisheries				

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
Mgt					
(vi) Crop Production					
(vii) Home Science & Mgt.					
KSUSTA					
LAUTECH					
LAPAI					
with options in:					
Agric. Economics., Agric. Ext.					
& Rural Dev and Agricultural					
Production & Renewable					
Resources					
CRUTECH					
(with option in:)					
(i) Agricultural					
Economics and Extension					
(ii) Animal Science					
(iii) Agronomy					
BIU					
(with options in:					
i)Agricultural Economics and					
Extension Services					
ii) Animal Production					
iii) Animal Science					
iv) Crop Production					
v) Soil Science					
vi) Fishery					
vii) Forestry and Wild Life					
and Environmental					

COURSE/DEGREE	REQUIRI		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
Management				
KSU				
with options in:				
i) Agric. Economics and				
Extension				
ii) Animal Production				
iii) Crop Production				
iv) Soil Science				
ADSU				
(with options in:)				
(i) Agricultural Economics				
and Ex tension				
ii. Animal Production				
iii. Crop Protection				
iv. Soil Science				
IGBINEDION				
ABUJA				
UYO				
(with options in:				
i. Agric. Economics &				
Extension				
ii. Crop Science				
iii. Soil Science				
iv. Animal Science				
EBSU				
CRAWFORD				
(offers the course as				
Agricultural \Mechanization				

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
and Technology)				
DELSU				
JOS				
KASU				
KWASU				
WESLEYUNI				
FISHERIES MANAGEMENT:	(i) Two 'A' level passes in	Five SSCE credit passes in	Chemistry,	DIRECT ENTRY:
RSUST	any of Chem, Bio, Botany,	Biology/Agric Science,	Biology/Agricultural	(i) MINNA accepts OND/NCE with a minimum of Lower
	Zoology, Agric Sci, Geog,	Chemistry, Mathematics	Science and any	Credit plus UTME requirements.
FIGUEDIES	Mathematics, (Pure & applied) Physics, Geology	and English plus any other Science subject.	other Science subject.	(ii) MINNA accepts OND/NCE credit into 200 level while those with HND may be admitted into 300 level.
FISHERIES	and Economics.	Science subject.	subject.	(iii) MAIDUGURI accepts ND/NCE/HND and any other
BENIN	and Economics.			similar qualification.
CALABAR	(ii)NCE (Agriculture)			(iv) UMUDIKE and DELSU same as in Agriculture.
CRUTECH				(v) MAUTY requires Chemistry and Biology/Agric.
DELSU				Science/Physics.
KSUSTA				(vi) NDU a. Obtain passes at the Advance Level GCE or HSC in
LAPAI				three of the following subjects: Biology, Zoology,
LASU				Botany, Chemistry, Physics, Geography, Economics or
MAIDUGURI				Mathematics; Upper credit
NASARAWA				b. ND in Agriculture or Fisheries;
000				 Upper or Lower credit HND/ND. In some cases, depending on the candidates CGPA, he may be
OSUSTECH				recommended for admission into the 3rd year.
PHC				(vii) BENIN - As in Agric. Economics.
UDU				(viii) EBSU - As in Landscape Management
MAUTY				(ix) LAPAI - As in Agriculture
				(x) RSUST - As in Animal Science
KWASU				(xi) MAUTY accepts:

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
WATER RESOURCES, AQUACULTURE AND FISHERIES TECHNOLOGY MINNA				 (a) Two GCE `A' Level credit passes in Chemistry, Physics and Biology/Agric. Science (b) HND with overall credit in (a) above (c) ND/NCE with credit pass in Biology, Agric. Science or Chemistry (xii) OOU accepts relevant 'A' passes, NCE merit passes in two relevant subjects, ND/Certificate of any of the Professional Examination Bodies in Agriculture,
FISHERIES AND AQUATIC RESOURCES MANAGEMENT: UMUDIKE				Cooperative Business Management, Finance or other related subjects. (xiii) UNIOSUN accepts Two 'A' level credit passes in chemistry and one from Biology, Agriculture, Physics, Geography and Mathematics.
FISHERIES TECHNOLOGY NDU				(xiv)KSUSTA accepts GCE A' level/NCE/IJMB or its equivalent in Chemistry and any one of Physics, Mathematics, Biology/Agricultural Science with minimum of score prescribe annually by the
AGRIC. COOPERATIVE MANAGEMENT				University Senate; and O' level credit passes in Chemistry, Mathematics and English language as core
OOU				and any two (2) of Physics, Biology/Agricultural Science, Geography, Electrical and Electronics, Technical Drawing. It also accepts ND/HND (at least
FISHERIES AND AQUACULTURE:				2.75 CGPA) in relevant area and O' level credit passes in Chemistry, Mathematics, and English Language as
AAUA ABU				core and any two (2) of Physics, Biology/Agricultural Science and Geography.
BAYERO				(xv)UYO accepts:
BOWEN				(a) National Diploma (ND) (Upper credit), HND (Lower
FED-GASHUA				credit) or NCE (credit) in relevant disciplines and JAMB into 200 level.
FED-OYEEKITI				(b) At least two 'A' level passes in Biology, Chemistry,
ILORIN				Physics, Botany, Agricultural Science, Mathematics /
KSU				Statistics, Geography. (xvi) FED-OYEEKITI requires credit pass in Physics and consideration can be given to candidates with credit

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
FISHERIES AND AQUATIC ENVRIONMENT MANAGEMENT:				pass in Mathematics and pass in Physics. (xvii) ABU accepts: a) National Diploma (ND) in Fisheries Technology Management with overall Upper Credit or
UYO				Distinction. b) Higher National Diploma (HND) in Fisheries Technology Management/Science with an overall Upper Credit requirements above applies. (xvii) ILORIN may accept HND with lower credit pass in Fisheries, Agriculture or related discipline from NBTE Accredited Institutions. (xviii) BOWEN requires two A' level passes to include Chemistry and one of Physics, Chemistry, Biology, Human Nutrition
				UTME. (i) DELSU accept a pass in English Language. (ii) (ii) LAPAI and UMUDIKE - Same as in Agriculture. (iii) (iii) MAUTY requires credit passes in Chemistry, Biology/ Agric. Science and any one from Physics /Geography/ Economics/Fisheries. (iv) (iv) ABU, UYO and NDU require five 'O' level credit passes in English, Mathematics, Chemistry, Physics, Biology or Agricultural Science (v) DELSU accepts a pass in English Language with credit pass in Mathematics. (vi) EBSU as in Landscape Technology. (vii) BENIN as in Agric-Economics. (viii) PHC accepts any of Physics, Geography and Economics. (ix) OOU requires five 'O' level credit passes to include English Language, Mathematics, Biology or Agricultural Science and any other two subjects. (xi) RSUST requires credits in English Language and

COURSE/DEGREE	REQUIRI	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Mathematics. (xii) KWASU requires Five SSCE credit passes in English Language, Chemistry, Biology, Agric. Science, Mathematics and Physics/Geography /Economics. (xiii) MINNA accepts any one of Physics, geography, Economics, Home Economics, Food and nutrition as the fifth subject. At least a pass in Physics is required. (xiv) KSU requires five credit passes at SSCE and/or GCE O/L in English Language, Chemistry, Biology or Agric. Science, Mathematics, Economics or any Social Science subject and a pass in Physics. A Credit in Agricultural Science must be backed up with at least a pass in Biology. (xv) BOWEN requires credit passes in Mathematics, English Language, Fisheries/Animal Husbandry, Chemistry, Biology/Agricultural Science and one of Physics, Geography, Economics and Food and Nutrition.
				UTME SUBJECTS: (i) BENIN – Same as in Agricultural Economics. (ii) FED-OYEEKITI, UMUDIKE and LAPAI and UDU - As in Agriculture. (iii) EBSU - As in Landscape Management. (iv) PHC requires Mathematics or Physics as the third subject (v) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and Mathematics. (vi) UNIOSUN requires Chemistry, Biology/Agriculture and any other science subjects. (vi) KWASU requires Chemistry, Biology/Agricultural Science and Mathematics/Physics. (vii) RSUST – Same as in Animal Science.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				 (viii) MAKRUDI requires Chemistry, Biology and Mathematics or Physics. (ix) OOU – Biology or Agricultural Science and any other two relevant subjects. (x) LASU requires Biology, Chemistry and Mathematics. (xi) ABU requires Mathematics as the third (3rd) subject. (xii) BOWEN requires Biology, Chemistry and Physics.
AGRICULTURAL ECONOMICS	Two 'A' level passes in	Five SSCE credit passes in	Chemistry, Biology/	DIRECT ENTRY:
BENIN	Chemistry and one of	English Language,	Agricultural Science	(i) UNN accept
OAU	Zoology/Botany/Agricultu	Mathematics, Chemistry,	and Mathematics or	(a) Two 'A' level passes (London/Cambridge/
UNN	ral Science/Biology, Geography, Mathematics,	Biology/Agricultural Science and one of	Physics.	Cameroon) (in Chemistry and any of Biology/Botany/Zoology/Agricultural Science.
DELSU	Physics, Geology,	Geography, Physics and		Economics, Physics Geography/Geology, Mathematics
IBADAN	Economics and Health	Economics.		(Pure & Applied) in addition to UTME entry
LANDMARK	Science.			requirements.
UMUDIKE				(b) OND/NCE/HND and Degree holders in Agricultural
FUTO				Science/Animal Health and related fields with a minimum of Lower Credit (Merit) in addition to UTME
IGBINEDION				Entry requirements.
LAUTECH				(ii) OAU accepts:
UNIOSUN				(a) Two `A' level passes in Chemistry and one of Zoology/
ONIOSON				Botany/ Agricultural Science/ Biology, Mathematics,
				Physics, or Economics. (b) HND/OND in Agriculture obtained at upper credit
AGRICULTURAL				level from recognized Institution.
ECONOMICS & FARM				(iii) BENIN accepts Merit in ND (Upper credit)/HND
MANAGEMENT				(Lower credit) in any one of Agric-Economics, Agric-
FUNAAB				Ext., and Cooperatives, Fisheries, Forestry & Wildlife
000				Mgt., Geology, Advanced Microbiology, Food and Brewing Sc., Science Lab. Tech. plus UTME
CRAWFORD				requirements. NCE in Agric. Science, Biology,
CIVIVIOND				Chemistry or Physics (overall merit pass) plus UTME
				requirements. Does not accept 'A' level pass in Health

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
AGRICULTURAL				Science.
ADMINISTRATION				
	DIRECTENTRY	UIME		Science. (iv) DELSU accepts Upper credit only. DELSU also accepts NCE (Credit) in Agric Science, Biology, Chemistry or Physics. (v) OOU accepts: (a) Credit pass in OND (Agric) into 100 level. (b) requires 'A' level pass in both Chemistry and Biology. (iii) OND (Distinction), HND (credit), NCE (Double major) at credit level in Agric. (vi) IMSU accepts NCE, OND/HND (Double major in Agric with at least a credit level pass into 200 level of the programme. (vii) UMUDIKE as in Agriculture. (viii) MAKURDI accepts OND/HND/NCE in Agric, Agric. Science and Education, Forestry, Home Economics, Food Science and wildlife who posses UTME requirements. Candidates with a credit in only one of Mathematics and Physics must at least have a pass in the other. (ix) DELSU accepts OND/HND (Upper credit) only. (x) FUTO requires at least two A' level passes not below Grade C in Chemistry and any one of Zoology, Botany, Agricultural Science, Biology, Mathematics, Physics and Economics. It also accepts Upper Credit OND/HND in Agricultural Science but does not accept First Degree and NCE. Candidates must in addition meet the UTME O' level requirements.
				(xi) UNIOSUN same as in Fisheries. (xii) LAUTECH requires Chemistry, Biology/agric. Science
				and any one of Physics/Economics /Geography.
				(xii) FUNAAB accepts:
				(a) Two 'A' level credit in Chemistry and one of Zoology/Botany/Agricultural Science, Biology, Mathematics/Physics.
				(b) HND/OND in Agriculture obtained at upper credit

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				level from a recognized institution. (c) NCE in Agricultural Science, Biology, Chemistry or Physics (minimum of credit) plus UTME requirement.
				 UTME. (i) MAKURDI and UMUDIKE accept a pass in Physics. (ii) DELSU accepts a pass in English Language. (iii) EBSU and OOU require 'O' level credit in pass Physics. (v) BENIN accepts Statistics and Further Mathematics. Also requires at least a pass in Physics and a pass in Biology for candidates with a credit pass in Agric. Science. (vi) OAU does not require credit passes in Geography and Economics. (vii) UNIOSUN same as in Fisheries. (viii) UMUDIKE requires five 'O' level credit passes in not more than two sittings to include English Language, Mathematics, Chemistry, Biology or Agricultural Science and any other Science subjects. Also credit in Agricultural Science must be backed up with at least a pass in Biology (x) UNIOSUN requires five 'O' Level credit passes in the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in the UME. (xi) UNN accepts five O 'level credit passes in subjects which must include English Lang., Biology/or Agric. Science, chemistry and either mathematics or physics. (xii) FUTO requires five SSCE credit passes in English Language, Mathematics, Physics, Chemistry, Biology/Agricultural Science and Economics. It accepts a Pass in Physics in not more than two sittings. (xiii) LAUTECH requires English, Chemistry, Biology/Agric. Science and any one of Physics/

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Economics/Geography. (xii) FUNAAB requires: a) Credit passes in English Language, Mathematics, Chemistry, Physics and Biology. b) At least a pass in Physics. c) Candidates with pass grade in Biology must possess credit pass in Agricultural Science. It does not accept Agricultural Science in lieu of Biology. (xiii) LANDMARK requires credit passes in English, Mathematics, Chemistry Biology/Agric Science with a pass in Physics. N.B. Credit pass in Agric Science must be backed up with at least a pass in Biology
				 U.T.M.E. SUBJECTS (i) OOU requires Chemistry and any two of Physics, Mathematics, Biology, Agricultural Science and Geography. (ii) LANDMARK Chemistry, Physics/Mathematics, and one from Biology, Agric Science, Geography.
AGRIC-ECONOMICS AND EXTENSION: AAU ABSU ADSU COOU AKSU (offers the course with the following options) i. Agricultural Economics ii. Agricultural Extension BAUCHI BAYERO CALABAR	Two 'A' level passes in Chemistry and one of Zoology/Botany/Agricultu ral Science/Biology, Geography, Mathematics, Physics, Geology, Economics and Health Science.	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and one of Geography, Physics and Economics.	Chemistry, Biology/ Agricultural Science plus Mathematics or Physics.	(i) ABSU accepts OND/HND at credit level. (ii) CALABAR - accepts (a) two 'A' level passes in any of Chemistry, Biology / Botany/Zoology/Agricultural Science/ Geography /Geology /Economics and Mathematics. (b) HND, OND/NCE at merit level but does not accept IJMB and accepts at least a pass i Physic (iii) EKSU and BAUCHI accept pass in Physics (iv) UYO accepts OND (upper credit) HND (lower credit), NCE with merit pass in relevant fields plus UTME requirements. (v) MAKURDI - As in Agric Economics (vi) MAUTY accepts any of the following: (a) GCE `A' Level credit passes in Chemistry,

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, ,
EBSU ESUTECH JABU LAPAI LAUTECH MAKURDI (offers the course as Agric. Economics and Management Tech. with options in :) i. Agric. Economics and Extension ii. Agric. Extension and Communication iii. Agribusiness Management iv. Agrimarketing and Cooperatives MAUTY MINNA NASARAWA PHC RSUST TSUJ EKSU UYO	DIRECT ENTRY	UTME		Biology/Agric. Sc. (b) ND in Agric. with a minimum of Lower Credit, plus Credit Passes in English Language, Mathematics, Chemistry, Biology/Agric. Sc. (c) HND with overall credit plus credit pass in English Language, Maths., Chemistry & Biology/Agric. Science (d) IJMB with 7 points credit passes in Chemistry, Biology/Agric. Science or Mathematics (vii) FUTA accepts (a) OND or equivalent professional qualifications at Upper Credit level or 'A' level passes at least two of the following subjects, Chemistry, Biology and Mathematics. Holders of any of these certificates from recognized institutions may be considered for admission into 200 level, provided they meet the minimum entry requirements and have passed relevant subjects at appropriate level (viii) RSUST accept ND (Upper credit) HND/NCE at credit level in relevant subject, plus UTME requirements into 200 level. (ix) LAUTECH accepts ND with Upper Credit/HND/NCE at Credit Level in relevant subjects, (Plus UTME requirements) may be considered for admission into 200 Level. (x) TSUJ in addition to UTME requirement accepts: (a) A' passes to include Chemistry and any of Biology, Agric. Science, Economics and may be admitted to 200 level. (b) ND (lower credit) and NCE (merit) may be admitted to 200 level. (c) HND (upper) and NCE (Distinction) may be admitted to 300 level. (xi) EBSU accepts NCE with minimum Merit passes in

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, , ,
				Upper credit in relevant fields.
				UTME:
				(i) CALABAR requires a credit pass in 'O' level Physics.
				(ii) RSUST requires credit pass in Agricultural Science with
				at least a pass in Biology. It also requires credit passes
				in Chemistry, Economics and Mathematics.
				(iii) ESUTECH requires at least a pass in Physics
				(iv) CRUTECH and FUTA require in addition to UTME
				requirements at least a pass in Physics.
				(v) PHC - Same as Fisheries.
				(vi) LAUTECH requires credit in Biology & Physics
				(vii) FUTA requires at least five credits at WASSCE or NECO
				or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language,
				Mathematics, Chemistry, Biology or Agricultural
				Science, Economics or Geography. At least a pass in
				Physics is required.
				(viii) ABSU requires five SSCE credit passes in English
				Language, Mathematics, Chemistry, Biology/Agric.
				Science and one of Physics and Economics.
				(ix) MINNA – Same as in Water Resources, Aquaculture
				and fisheries Technology.
				(x) TSUJ accepts Statistics in lieu of Physics.
				(xi) COOU requires five O' level credit passes to include
				English language, Biology/Agricultural Science,
				Chemistry and any one of Mathematics, Physics,
				Geography and Economics.
				(xii) MAUTY requires credit passes in Chemistry, Biology/
				Agric. Sc. and any one from Physics/Geography/
				Economics/Marketing.
				UTME SUBJECTS
				(i) FUTA requires English Language, Chemistry,
				Biology/Agricultural Science and either Mathematics

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				or Economics. (ii) JABU requires a pass in Physics (iii) TSUJ and CALABAR require English Language, Chemistry, Biology/Agricultural Science and either Mathematics or Physics. TSUJ also accepts Economics. (iv) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and Mathematics
AGRIC-EXTENSION AND RURAL SOCIOLOGY OOU UMUDIKE NDU	Same as for Agric Economics	Same as for Agric Economics	Same as for Agric Economics	DIRECT ENTRY: (i) OOU requires: (a) 'A' level pass in both Chemistry and Biology, (b) accepts a credit pass in OND (Agric) to 100 level programme (c) accepts OND (distinction), HND (credit), NCE (double major) at credit level in Agriculture. (ii) NDU – Same as in Fisheries Technology. UTME: (i) OOU requires SSCE credit pass in English Language, Mathematics and Physics. (ii) UMUDIKE Same as in Agriculture. (iii) NDU requires five 'O' level credit passes in English Language, Mathematics, Biology/Agricultural Science, and any two of the following Chemistry, Geography, Economics, Physics. UTME SUBJECTS: (i) UMUDIKE Same as in Agriculture. (ii) OOU requires Biology/Agricultural Science and any two of Chemistry, Physics, Mathematics or Economics.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, ,
AGRIC EXTENSION	Two 'A' level passes or	Five SSCE credit passes in	Chemistry, Biology	DIRECT ENTRY:
SERVICES	equivalent in Chemistry	English Language,	/Agriculture and	(i) IMSU and FUNAAB accept OND/HND for Direct Entry
FUTO	and Biology/Agric	Chemistry, Mathematics,	Physics or	to 200/300 levels respectively.
UNN	Science/Botany/Zoology/	Biology/Agric Science plus	Mathematics.	(ii) IBADAN and IMSU -as in Agriculture.
	Economics/Mathematics/	one of Physics Geography		(iii) FUTO and UNN - as in Agric Economics
	Physics/Geography/Geolo	and Economics.		(iv) FUNAAB accepts:
AGRIC EXTENSION AND	gy.			(a) Two A' level credit passes in Chemistry and one of
RURAL DEVELOPMENT				Zoology/Botany/Agricultural Science/Biology,
CRAWFORD				Mathematics or Physics. (b) ND/HND (Upper credit) in Agriculture from a
IBADAN				recognised institution in any one of Agricultural
LANDMARK				Economics, Agricultural Extension, Fisheries, Forestry
LAUTECH				and Wildlife Management, Agricultural Technology plus UTME requirements.
OAU				(c) NCE in Agricultural Science, Biology, Chemistry or
FUNAAB				Physics (credit) plus UTME requirements.
				(v) OAU accepts
AGRIC EXTENSION AND				(a) Two `A' level passes in Chemistry and one of Zoology/
RURAL DEVELOPMENT				Botany/ Agricultural Science/ Biology, Mathematics,
FUTA				Physics, or Economics.
				(b) HND/OND in Agriculture obtained at upper credit level from recognized Institution.
				(v) LAUTECH accepts ND with Upper Credit/HND/NCE at
				Credit Level in relevant subjects (Plus UTME
				requirements) may be considered for admission into
				200 Level.
				UTME:
				(i) FUTO - as in Agric Economics
				(ii) UNN and MAKURDI - as in Agric Economics
				(iii) FUNAAB requires:
				a. Credit passes in English Language, Mathematics,
				Chemistry, Physics and Biology.
				b. At least a pass in Physics.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				c. Candidates with pass grade in Biology must possess credit pass in Agricultural Science. It does not accept Agricultural Science in lieu of Biology. (iv) IBADAN - as in Agriculture. (v) OAU does not accept economics and Geography. (vi) KWASU same as Agric. Extension Services. (vii) LANDMARK and UMUDIKE - Same as in Agricultural Economics UTME SUBJECTS: (i) LANDMARK - As in Agricultural Economics.
AGRONOMY	Two 'A' level passes in	Five SSCE credit passes in	Chemistry, Biology	DIRECT ENTRY
ADSU with options in: Crop Production, Crop Protection, and Soil Science. ESUTECH as Agronomy and Ecological Management) NASARAWA IBADAN TSUJ UNIOSUN	Chemistry/Biology/Botan y/Zoology/Agric Science plus one of Mathematics/Physics and Geology/ Economics	Chemistry, English Language, Mathematics, Biology and Geography or Economics.	or Agriculture and Physics or Mathematics.	 (i) LAUTECH accepts ND with Upper Credit/HND/NCE at Credit Level in relevant subjects, (Plus UTME requirements) may be considered for admission into 200 Level. (ii) UNIOSUN same as in Fisheries. (iii) MAKRUDI accepts (a) Two `A" level passes in any of Chemistry and Biology/Agricultural Science/Botany/Zoology or Mathematics, (Pure & Applied) Physics, Geology and Economics). (b) NCE/OND/HND (Credit/Merit) in Agriculture. (iv) TSUJ accepts ND (merit pass) in Crop production Technology plus UTME requirement.
				UTME. (i) ABSU requires a credit pass in Physics. (ii) ESUTECH accepts pass in Physics.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, ,
				 (v) CRUTECH - Same as Agricultural-Economics and Extension. (iv) LAUTECH requires five 'O' level credit passes in English Language, mathematics, Physics, Agric. Sci. or Biology. (v) UNIOSUN requires five'O' Level credit passes in the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in the UME (vi) UMUDIKE same as in Agricultural Economics (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) TSUJ requires five credit passes in Biology or Agric. Science, Chemistry, Mathematics, English Language and one of Physics, Geography or Economics. UTME requirement with a pass in Physics is acceptable. UTME. SUBJECT (i) CRUTECH requires Mathematics, Physics and any of Biology or Chemistry. (ii) UNIOSUN same as in Fisheries.
ANIMAL PRODUCTION AND HEALTH SERVICES FUTA FUNAAB EKSU ANIMAL PRODUCTION AND HEALTH	Two 'A' level passes or equivalent in Chemistry and one of Biology/Botany /Zoology/Agric Science/ Geography/Geology/ Mathematics/Economics.	Five SSCE credit passes in Chemistry, Mathematics, Biology/Agric Science, Physics and English Language.	Chemistry, Biology/Agric Science and Physics/Mathematic s.	DIRECT ENTRY (i) BAUCHI, FUTO and MINNA accept NCE, OND, HND with overall credit passes in each of the Agric components of the programme or a minimum of Lower Credit plus four 'O' level credit passes in relevant subjects. FUTO does not accept NCE. (ii) IBADAN and FUTO require two of Physics, Chemistry and Biology and OND/HND in Agriculture or Animal Health and Husbandry. (iii) EKSU, MAKURDI and UMUDIKE - Same as in Agric

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
LAUTECH				Economics.
				(iv) FUTO and EKSU - As in Agric Economics & Extension
ANIMAL PRODUCTION				and does not accept NCE.
ADSU				(v) OOU:
BAUCHI				(a) accepts credit pass in OND (Agric) to 100 level
MINNA				programme (b) requires 'A' level pass in both Chemistry and Biology,
UM UDIKE				(vi) ADSU accepts OND (distinction), HND (credit), NCE
(with options in				(double major) at credit level in Agric.
(i) Animal Breeding and				(vii) NDU – Same as in Fisheries Technology.
1				(viii) LAUTECH requires ND with Upper Credit/HND/NCE
Physiology				at Credit Level in relevant subjects, (Plus UTME
(ii) Animal Nutrition and				requirements) may be considered for admission into
Forage Science				200 Level (ix) FUNAAB accepts:
(iii) Animal Production and				(ix) FUNAAB accepts: (a) Two A' level credit passes in Chemistry and one of
Management				Zoology/Botany/Agricultural Science/Biology,
				Mathematics or Physics.
ANIMAL PRODUCTION				(b) ND/HND (Upper credit) in Agriculture from a
AND FISHERIES				recognised institution in any one of Animal Sciences,
CROWFORD				Animal Production and Health, Husbandry, Agric-
CROWFORD				Economics, Fisheries and Forestry and Wildlife
				Management plus UTME requirements.
LIVESTOCK PRODUCTION				(c) NCE in Agricultural Science, Biology, Chemistry or Physics (credit) plus UTME requirements.
TECHNOLOGY				(x) FUTA may admit candidates into the second year
NDU				(200 level) of the programme through direct entry if
				they have a National Diploma with a minimum of
				Upper Credit or equivalent from recognized
PASTURE AND RANGE				Polytechnics and Colleges of Technology in relevant
MANAGEMENT				disciplines (agricultural sciences). Such candidates
FUNAAB				are also expected to meet the requirements for
				UTME admission. Also candidates who possess GCE
				(A/L) or equivalent with passes in at least two of the
				following subjects are eligible for admission: Physics,

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME	7	
				Chemistry and Biology may be considered for admission into 200 level. (xi) JABU requires Chemistry, Biology/Agric. Sci and any others from Economics, Physics, Geography and Mathematics. OND/NCE Upper credit in relevant areas.
				UTME:
				 (i) CRUTECH, EKSU, MAKURDI and UNIZIK accept a pass in Physics. (ii) ADSU, FUTO and BAUCHI accept a pass in Physics
				with a credit pass in Mathematics or vice-versa.
				(iii) UNIZIK accepts a pass in English Language. A credit pass in Mathematics or a pass in Physics or vice versa.
				(iv) FUTO - As in Agric Economics & Extension.
				(v) NDU requires five 'O' level credit passes in English, Mathematics, Chemistry, Physics, Biology or Agricultural Science.
				(vi) FUNAAB as in Agric. Extension and Rural Development.
				(vii) UMUDIKE - Same as in Agriculture.
				(viii) ABSU requires credit in Physics
				(ix) FUTA requires five credits in WASSCE or NECO or GCE (O/L) or equivalent at a maximum of two sittings in the following subjects: English Language, Mathematics, Physics, Chemistry, Biology or Agricultural Science.
				(x) JABU accepts a pass in Physics.
				(xi) MINNA – Same as in Water Resources, Aquaculture and fisheries Technology.
				(xii) LAUTECH accepts Chemistry, Mathematics, Biology/Agric Science, Physics and English Language.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				UTME. SUBJECT (i) CRUTECH requires Mathematics, Physics and one of Biology or Chemistry. (ii) LAUTECH requires English Language, Chemistry, Mathematics/Physics and Biology/Agricultural Sciences
ANIMAL NUTRITION: FUNAAB ANIMAL NUTRITION AND BIOTECHNOLOGY LAUTECH ANIMAL SCIENCE AND RANGE MANAGEMENT MAUTY	Two 'A' level passes or equivalent in Chemistry and Biology or Agic Science.	Five SSCE credit passes in Agricultural Science/Chemistry, Biology, Mathematics and any two other subjects and at least a pass in English Language and Physics.	Biology/Agric Science., Chemistry and Mathematics/ Physics.	DIRECT ENTRY: (i) FUNAAB – Same as in Animal Production and Health. (ii) MAUTY accept: (a) GCE `A' Level credit passes in Chemistry, Biology/Agric. Sc. (b) ND in Agric. With a minimum of Lower Credit, plus Credit passes in English Language, Maths., Chemistry, Biology/Agric. (c) HND with overall credit plus credit pass in English Language, Mathematics, Chemistry & Biology/Agric. Science. (d) IJMB with 7 points credit passes in Mathematics, Chemistry, Biology/Agric. Science (iii) LAUTECH requires ND with Upper Credit/HND/NCE at Credit Level in relevant subject, (Plus UTME requirement) may be considered for admission into 200Level UTME (I) MAUTY requires credit passes in English Language, Mathematics, Chemistry, Biology/ Agric. Sc. and any one from Physics /Geography/ Economics/Animal Husbandry.

ANIMAL SCIENCE: COOU BENIN Biology/Batany/Zoology/ Agric Science/Geography/Geolo RASARAWA UNN CALABAR RSUST DELSU UNN CALABAR RAUA UNA CALABAR	COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
ANIMAL SCIENCE: COOU BENIN OAU ARIDUGURI NASARAWA UINN CALABAR RSUST CELABAR RSUST DELSU BADAN PHC AAU ARICALABAR RSUST DELSU BADAN PHC AAU ARICALABAR RSUST ARIABAR RSUST ARIABAR RSUST ARIABAR RSUST BADAN PHC AAU ARICALABAR ARIABAR RSUST BADAN PHC AAI BADAN PHC AAI MAKURDI With options in: Animal Production, Animal Animal Breeding and Physiology Time SSCE credit passes in Five SSCE credit passes in English Language, Elisish Language, Biology/Agricalture and Mathematics Physics. Biology/Agric Science, Physics and English Language, Biology/Agricalture and Mathematics Physics, Geography, Economics and Mathematics Physics. Biology/Agricaltura and Mathematics Physics. Biology/Agricultura and Math	AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
ANIMAL SCIENCE: COOU BENIN OAU Agric Science/Geography/Geolo By/Mathematics/Economic Science/Geography/Geolo Biology/Agric Language, Mathematics/Economic Science/Geography/Biology/Agric Science/Biology/Agric Science/					(iii) LAUTECH accepts Chemistry, Mathematics, Biology/Agric Science, Physics and English
COOU BENIN BENIN BOOLOGY/BOTANY/ZOOLOGY/Agric OAU AGRIC NASARAWA OASARAWA UNN CALABAR RSUST DELSU BBADAN PHC AAU MAKURDI MAKURDI MAKURDI Mith options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology PAGIO Sience/Geography/Geolo Biology/Agric Science/Geography/Geolo Biology/Agric Science/Geography/Geolo Biology/Agric Science/Geography/Geolo Biology/Agric Science/Geography/Geolo Biology/Agric Science/Geography/Geolo Biology/Agric Science and one of Physics, Geography or Economics. CALABAR and COOU- Same as in Agric-Economics. (iii) BENIN, UNN and DELSU - As in Agric Economics. (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNABB - Same as in Animal Production and Health. (x) MAKURDI accepts Candidates who met UTME					(i) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and
BENIN OAU Agric Science/Geography/Geolo RASARAWA MAIDUGURI Science/Geography/Geolo RASARAWA UNN CALABAR BENIN BENIN CALABAR BENIN CALABAR RSUST DELSU IBADAN PHC AAU MAKURDI MAKURDI MAKURDI Mith options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology and One of Biology/Batany/Zoology/ Agric Chemistry, Mathematics, Biology/Agric Science and one of Physics, Geography, Geology and Economics. (ii) CALABAR and COQU-Same as in Agric Economics. (iii) BENIN, UNN and DELSU - As in Agric Economics. (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB - Same as in Animal Production and Health. (ix) FUNAAB - Same as in Animal Production and Health.	ANIMAL SCIENCE:	Two 'A' level passes or	Five SSCE credit passes in	Chemistry,	DIRECT ENTRY:
Biology/Botany/Zoology/ Agric OAU Agric MAIDUGURI NASARAWA MAIDUGURI NASARAWA Science/Geography/Geolo gy/Mathematics/Economics. UNN CALABAR RSUST DELSU IBADAN PHC AAU MAKURDI MAKURDI MAKURDI MAKURDI MITITION, Animal Breeding and Physiology Biology/Agric Science and one of Physics, Geography or Economics. Physics.	coou		•		, , , , , , , , , , , , , , , , , , , ,
OAU MAIDUGURI Science/Geography/Geolo RASARAWA UNN CALABAR RSUST DELSU BADAN PHC AAU MAKURDI MAKURDI MAKURDI MAKURDI More Agric Science/Geography/Geolo gy/Mathematics/Economic Cs. One of Physics, Geography or Economics. (ii) CALABAR and COOU- Same as in Agric-Economics & Extension. (iii) BENIN, UNN and DELSU - As in Agric Economics. (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health. (ix) FUNAAB – Same as in Animal Production and Health. (ix) MAKURDI accepts Candidates who met LITME	BENIN		1		, , , , , ,
MAIDUGURI NASARAWA UNN CALABAR RSUST DELSU IBADAN PHC AAU MAKURDI MAKURDI Mith aptions in: Animal Production, Animal Nutrition, Animal Breeding and Physiology Science/Geography/Geolo gy/Mathematics/Economic gy/Mathematics/Economic or Economics. (iii) BENIN, UNN and DELSU - As in Agric Economics. (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health. MAKURDI accepts Candidates who met LITME	OAU			/Physics.	<u> </u>
MASARAWA UNN CALABAR RSUST DELSU BADAN PHC AAU MAKURDI MAKURDI MAKURDI Minimal Production, Animal Nutrition, Animal Breeding and Physiology gy/Mathematics/Economic cs. (iii) BENIN, UNN and DELSU - As in Agric Economics. (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health. (x) MAKURDI accepts Candidates who met LITME	MAIDUGURI	_			-
UNN CALABAR RSUST DELSU (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. Nutrition, Animal Breeding and Physiology (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and House and House accepts on the passes in Animal Production and Health. (iv) PHC - No Direct Entry. (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health. (x) MAKURDI accepts Candidates who met LITME	NASARAWA				(iii) BENIN, UNN and DELSU - As in Agric Economics.
CALABAR RSUST DELSU (V) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (Vi) PHC - No Direct Entry. (Vii) FUTO - as in Agric Economics (Viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (IX) FUNAAB - Same as in Animal Production and Health. (X) MAKURDI accepts Candidates who met LITME		CS.			· ·
RSUST DELSU (vi) PHC - No Direct Entry. (vii) PHC - No Direct Entry. (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. Nutrition, Animal Breeding and Physiology (vi) PHC - No Direct Entry. (vii) PHC - No Direct Entry. (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB - Same as in Animal Production and Health.					
DELSU IBADAN IBADAN PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology (vi) PHC - No Direct Entry. (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health.					, , , , , , , , , , , , , , , , , , , ,
IBADAN PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health. (x) MAKURDI accepts Candidates who met LITME					·
(viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. Nutrition, Animal Breeding and Physiology (x) MAKURDI accepts Candidates who met LITME					` '
AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB – Same as in Animal Production and Health. (y) MAKURDI accepts Candidates who met LITME					
MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB — Same as in Animal Production and Health.					, , , , , , , , , , , , , , , , , , , ,
with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB — Same as in Animal Production and Health.	AAU				, , , , , , , , , , , , , , , , , , , ,
Animal Production, Animal Nutrition, Animal Breeding and Physiology or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB — Same as in Animal Production and Health. (x) MAKURDI accepts Candidates who met LITME	MAKURDI				, ,
Animal Production, Animal Nutrition, Animal Breeding and Physiology requirement. (ix) FUNAAB — Same as in Animal Production and Health. (x) MAKURDI accepts Candidates who met LITME	with options in:				=: =
and Physiology Health. (x) MAKURDI accepts Candidates who met LITME	Animal Production, Animal				·
(x) MAKLIRDI accents Candidates who met LITME	Nutrition, Animal Breeding				(ix) FUNAAB – Same as in Animal Production and
(x) MAKURDI accents Candidates who met LITMF	and Physiology				
UNIOSUN requirements, plus ND at lower credit pass (Agric.	UNIOSUN				(x) MAKURDI accepts Candidates who met UTME

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
AKSU TSUJ UYO EBSU ANIMAL SCIENCE AND FISHERIES MANAGEMENT ESUTECH ANIMAL SCIENCE AND TECHNOLOGY FUTO (i) Diary & Meat Science (ii) Animal Genetics & Breeding (iii) Animal Production & Management (iv) Animal Nutrition & Biochemistry.				Or Animal Production and Health) or National Certificate of Education (NCE) merit pass (Agric. Science or Animal Science major) may be admitted to 100 level. - Candidates with a minimum of upper credit pass (Agric. Or Animal Production and Health) may be admitted to 200 level). - Candidates with UTME requirements, plus NCE, with minimum of credit pass (Agric. Science or Animal Science Major) may be admitted to 200 levels.) - Candidates with UTME requirements, plus HND, with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts National Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. (xiii) EBSU accepts: (a) NCE with minimum Merit passes in relevant fields. (b) HND and ND with minimum of Upper credit in relevant fields
ANIMAL PHYSIOLOGY: FUNAAB ANIMAL BREEDING AND GENETICS FUNAAB				 UTME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English. (vi) CALABAR requires a credit pass in Physics.

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		·
ANIMAL SCIENCE AND FISHERIES ABSU IMSU				 (vii) RSUST – requires credit passes in English, Mathematics, Chemistry, Physics and Biology. (viii) ESUTECH accepts a pass in Physics and a credit pass in Mathematics. (ix) PHC - Same as in Fisheries. (xi) FUTO - as in Agric Economics. (xii) FUNAAB as in Agric. Extension and Rural Development. (xiii) UNIOSUN requires five 'O' Level credit passes in the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in the UME. (xiv) EBSU requires at least a pass in Physics. (xv) TSUJ and ABSU require five SSCE credit passes in Chemistry, Mathematics, Biology/Agric. Science, Physics and English Language. TSUJ accepts a pass in Physics.
				UTME. SUBJECTS: (i) UNN and IBADAN - requirements as in Agric Economics and Agriculture respectively. (ii) FUTO and BENIN - Same as in Agric Economics. (iii) UNIOSUN same as in Fisheries. (iv) MAKURDI requires five (5) credits passes in SC/WASC/NECO/GCE 0' Level (at not more than two sittings) including the following subjects: Chemistry, Biology or Agricultural Science, Mathematics, English Language and any other subject. At least a pass in Physics is required. A credit in Agricultural Science must be backed with at least a pass in Biology. A pass in English Language is acceptable if high grades are scored in the Science subject. (v) CALABAR requires Mathematics or Physics. (vi) RSUST requires Agricultural Science or Biology.

Lower Credit level in addition to UTME requirement. (vi) ADSU - as in Animal Production & Fisheries (vii) EKSU and FUTA - as in Agric. Economics and Extension (viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) IMSU accepts ND or NCE (Double Major) and HND in Agriculture with at least a credit pass in 200 level. (x) FUTO and BENIN - Same as in Agric-Economics. (xii) UNN same as in Agric-Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
ADSU BAUCHI Bology/Agric Bology/Agric CRAWFORD MAKURDI MINNA OOU SALEM CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MAUTY CROP PRODUCTION AND HORTICULTURE MAUTY CROP PRODUCTION AND HORTICULTURE MAUTY Chemistry and Biology/Agric Biology/Agric Science Biology/Agric Science Biology/Agric Science Biology/Agric Science Biology/Agriculture Biology/Agric Science Biology/Agriculture Biology/A	AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
ADSU BAUCHI Bology/Agric Bology/Agric CRAWFORD MAKURDI MINNA OOU SALEM CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MAUTY CROP PRODUCTION AND HORTICULTURE MAUTY CROP PRODUCTION AND HORTICULTURE MAUTY Chemistry and Biology/Agric Biology/Agric Science Biology/Agric Science Biology/Agric Science Biology/Agric Science Biology/Agriculture Biology/Agric Science Biology/Agriculture Biology/A					
Biology/Agric Science BauCHI Science Mathematics and one Science Mathematics and one Science Social Science Social Science Mathematics and one Science Science Science on omics. Biology/Agric Science Mathematics and one Science Science Science Science Science Subject and at least a pass in Physics. MINNA OOU SALEM CROP, SOIL AND PEST MANAGEMENT FUTA CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MAUTY BIOLOGY/Agric Science Mathematics and one Science	CROP PRODUCTION	Two 'A' level passes in		,,	
CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MAUTY MALTY Science/Botany/Zoology or Science/Social Science Science/Social Sc	ADSU	,	• •		
CRAWFORD Or MAKURDI MAKURDI MAKURDI MINNA OOU Salence/Social Science Minna OOU SALEM CROP, SOIL AND PEST MANAGEMENT FUTA CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MAUTY MAUTY MAUTY MAUTY MAUTH ACCEPTS A CECHOEN CAPTION AND A Physics/ MAUTY MAUTH ACCEPTS A CECHOEN CAPTION AND A Physics/ MAUTH ACCEPTS MAUTY MAUTH ACCEPTS (iii) OOU requires 'A' level passes in both Chemistry and Biology. Accepts credit in OND (Agric) to 100 level programme. OND (distinction)/HND (Credit) /NCE (Double major) at credit level in Agriculture. (iv) RSUST and FUTO - Same as in Agric. Economics and Extension (vii) EKSU and FUTA - as in Agric. Economics and Extension (viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) MAUTH Accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) IMSU accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) MAUTH Accepts: (ix) FUTO and BENIN - Same as in Agric. Economics and Extension Agriculture. (b) JIMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (ix) FUNAS as in Agric. Extension and Rural Development.	BAUCHI				•
MAKURDI MINNA OOU SALEM CROP, SOIL AND PEST MANAGEMENT FUTA CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND HORTICULTURE MAUTY MALTY Physics/Mathematics/Eco nomics. Stelletes subject and at least a pass in count cliented in OND (Agric) to 100 level programme. OND (distinction)/HND (Credit) //NCE (Double major) at credit level in Agriculture. (iv) MINNA accepts NCE/OND/HND at minimum of Lower Credit level in addition to UTME requirement. (vi) ADSU - as in Animal Production & Fisheries (vii) EKSU and FUTA - as in Agric. Economics and Extension (viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) FUTO and BENIN - Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) JIMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xi) FUNAAB as in Agric. Extension and Rural Development.				Physics.	i i
MINNA OOU SALEM CROP, SOIL AND PEST MANAGEMENT FUTA CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LANDSCAPE MANAGEMENT (x) FUTO and BENIN – Same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.			•		
/NCE (Double major) at credit level in Agriculture. //NCE (Double major) at credit level in Agriculture with a minimum of Lower Credit level in Agriculture. //NCE (Double major) at credit level in Agriculture. //NCE (Double major) at credit level in Agriculture with a minimum of Lower Credit level in Agriculture. //NCE (Double major) at credit level in Adriculture. //NCE (Double major) at credit level in Adriculture. //NCE (Double major) at credit level in Adriculture.		· ·			• • • • • • • • • • • • • • • • • • • •
(iv) RSUST and FUTO - Same as in Animal Science. (V) MINNA accepts NCE/OND/HND at minimum of Lower Credit level in addition to UTME requirement. (Vi) ADSU - as in Animal Production & Fisheries (Vii) EKSU and FUTA - as in Agric. Economics and Extension (Viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (Ix) IMSU accepts ND or NCE (Double Major) and HND in Agriculture with at least a credit pass in 200 level. (X) FUTO and BENIN - Same as in Agric-Economics. (Xi) UNN same as in Agric-Economics and Extension (Xii) UNN same as in Agric. Economics and Extension (Xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) JIMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.		Hornics.	iii Filysics.		
CROP, SOIL AND PEST CROP, SOIL AND PEST CROP, SOIL AND PEST MANAGEMENT (vi) ADSU - as in Animal Production & Fisheries (vii) EKSU and FUTA - as in Agric. Economics and Extension (viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) IMSU accepts ND or NCE (Double Major) and HND IANDSCAPE (ix) IMSU accepts ND or NCE (Double Major) and HND in Agriculture with at least a credit pass in 200 level. (xi) UNN same as in Agric. Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	000				
CROP, SOIL AND PEST MANAGEMENT FUTA CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU CROP PRODUCTION AND LONG LEBSU LONG LEB	SALEM				(v) MINNA accepts NCE/OND/HND at minimum of Lower Credit level in addition to UTME
FUTA FUTA (viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) IMSU accepts ND or NCE (Double Major) and HND in Agriculture with at least a credit pass in 200 level. MANAGEMENT (x) FUTO and BENIN – Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	CROP, SOIL AND PEST				
(viii) BAUCHI accepts NCE, OND (relevant field) in addition to UTME requirements. (ix) IMSU accepts ND or NCE (Double Major) and HND in Agriculture with at least a credit pass in 200 level. (x) FUTO and BENIN – Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	MANAGEMENT				(vii) EKSU and FUTA - as in Agric. Economics and
addition to UTME requirements. (ix) IMSU accepts ND or NCE (Double Major) and HND LANDSCAPE MANAGEMENT (x) FUTO and BENIN – Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	FUTA				Extension
CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU (ix) IMSU accepts ND or NCE (Double Major) and HND in Agriculture with at least a credit pass in 200 level. (x) FUTO and BENIN – Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.					• • • • • • • • • • • • • • • • • • • •
LANDSCAPE MANAGEMENT EBSU In Agriculture with at least a credit pass in 200 level. (x) FUTO and BENIN – Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ MAUTY Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	CDOD DDODUCTION AND				·
MANAGEMENT EBSU (x) FUTO and BENIN – Same as in Agric-Economics. (xi) UNN same as in Agric. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xii) UNN same as in Agric. Extension and Rural Development.					, , , , , , , , , , , , , , , , , , , ,
EBSU (xi) UNN same as in Agrci. Economics and Extension (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xi) UNN same as in Agric. Extension and Rural Development.					•
CROP PRODUCTION AND HORTICULTURE MAUTY Mathematics. (xiii) MAUTY accepts: (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.					-
CROP PRODUCTION AND HORTICULTURE MAUTY (a) ND/NCE in Agric. with a minimum of Merit grade in Agriculture. (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	EBSU				
HORTICULTURE MAUTY (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.					'
HORTICULTURE MAUTY (b) IJMB with at least 7 cumulative points in Chemistry, Biology/ Agricultural and Physics/ Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.	CDOD DDODUCTION AND				Agriculture.
MAUTY Mathematics. (xiv) FUNAAB as in Agric. Extension and Rural Development.					(b) IJMB with at least 7 cumulative points in
(xiv) FUNAAB as in Agric. Extension and Rural Development.	HORTICULTURE				Chemistry, Biology/ Agricultural and Physics/
Development.	MAUTY				
I KID PRODUCT OF AND TO THE TOTAL AND TO THE TOTAL AND THE	CDOD DDODUCTION AND				-
(, , , , , , , , , , , , , , , , , , ,					(xv) FUTA admits candidates with any of the followings:
					recognized Polytechnics or Colleges of Technology
					or the Nigerian Certificate in Education (NCE) or
	0,10				equivalent in relevant agriculture-based disciplines

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, , ,
				such as Agricultural Education and Crop Production
PLANT PHYSIOLOGY &				Technology;
CROP PRODUCTION				(b) GCE Advanced Level passes in Biology and any of
FUNAAB				the following subjects: Chemistry, Physics and
				Mathematics.
CROP PROTECTION				(xvi) OAU does not accept Economics and accepts
FUNAAB				HND/ND in Agriculture obtained at upper credit
				level from recognized Institution.
CROP SCIENCE				(xvii) CALABAR accepts HND, NCE/ND at merit level but
RSUST				does not accept IJMB.
UNN				(xviii) KWASU accepts ND/HND, NCE (relevant field) in
				addition to UTME requirements.
CROP SCIENCE AND				(xix) MAKRUDI accepts
HORTICULTURE				(a) Two `A" level passes in any of Chemistry and
COOU				Biology/Agricultural Science/Botany/Zoology or
FED-OYEEKITI				Mathematics, (Pure & Applied) Physics, Geology
				and Economics).
CDOD AND				(b) NCE/ND/HND (Credit/Merit) in Agriculture
CROP AND ENVIRONMENTAL				(xx) LAUTECH accepts
PROTECTION				(a) Two `A" level passes in any of Chemistry, Biology/Agricultural Science or Physics
MAKURDI				(b) NCE/ND/HND (Credit/Merit) in Agriculture
LAUTECH				(xxi) EBSU accept NCE with minimum Merit passes in
LAGILEII				relevant fields or HND and ND with minimum of
PLANT BREEDING & SEED				Upper credit in relevant fields.
TECHNOLOGY:				
FUNAAB				UTME.
1 2 2				(i) BENIN and DELSU – Same as in Agricultural
CROP PRODUCTION AND				Economics.
SOIL SCIENCE				(ii) CALABAR requires five 'O' level credit passes to
LAUTECH				include Chemistry, Biology/Agric Science
LIO I LOT				Mathematics and one Science/Social Science
				subject and at least a pass in Physics plus English
CROP PRODUCTION				Language 9credit pass.
Chair i Nobociion				(iii) OOU requires 'O' level credit passes in English

AWARDING INSTITUTIONS TECHNOLOGY NDU with options in: (i) Soil Science (iii) Environmental Agric. (iiii) Crop Technology CROP SCIENCE AND TECHNOLOGY FUTO with options in: (i) Agric Economics. (iii) MINNA and NAU- as in Animal Production (viii) RSUST, MAKURD), DELSU, UNN and UMUDIKE - as in Agric Economics. (iii) Agric Economics. (iii) MINNA and NAU- as in Animal Production (viii) RSUST, MAKURD), DELSU, UNN and UMUDIKE - as in Agric Economics. (iii) Agronomy ii) Agronomy iii) Agronomy iii) Crop Production iii) Horticulture vi) Plant Breeding v) Land Use vi) Agricultural Science. (iii) WAIVTy requires credit passes in Chemistry, Biology of Agric Sc. and any one from Physics vi) Agricultural Water Resources Management Resources Management Resources Management Agriculture Science, Chemistry, Mathematics, English Language, Mathematics, Chemistry, Biology of Agriculture Science, (ivi) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (vii) Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.	COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
NDU (iv) BENIN - As in Agric Economics. (vi) NDU requires five "O" level credit passes in English, Maths, Chemistry, Physics, Biology or Agricultural Science. (ii) Environmental Agric. (iii) Crop Technology (iii) Crop Technology (ivi) MINNA and NAU - as in Animal Production (viii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics (ix) MINNA and FUTO require credit passes in English Language and Mathematics (ix) MINNA and FUTO require credit in English Language and Mathematics (ix) PHC - Same as in Fisheries. (ix) PHC - Same as in Agric. Extension and Rural Development. (ix) PHC - Same as in English Language, Mathematics, Chemistry, Mathematics, English Language, Physics or any other Science as in English Language, Physics or any other Science subjects. Accepts a pass in Physics. (iv) PHC - Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (iv) PHC - Agriculture Science, Chemistry, Mathematics, Physics or any other Science subjects. Accepts a pass in Physics.	AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, ,
with options in: (i) Soil Science (ii) Environmental Agric. (iii) Crop Technology (iii) Crop Technology (iv) DELSU accepts P.7 in English Language. (ivi) MINNA and NAU - as in Animal Production (viii) MINNA and NAU - as in Animal Production (viii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics (ix) MINNA and FUTO require credit in English Language and Mathematics (ix) MINNA and FUTO require credit in English Language and Mathematics (ix) Agronomy (ix) Agronomy (ix) Agronomy (ix) Crop Production (iii) Horticulture (ix) PICL - Same as in Fisheries. (ixiii) COOL and ABSU require five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science. (ix) MAUTY requires credit passes in Chemistry, Biology Agric. Sc. and any one from Physics / Geography/ Economics/ Horticulture. (ix) FUTA requires rive credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Mathematics, Chemistry, Mathematics, English Language, Chemistry, Mathematics, English Language, English Language, Mathematics, Chemistry, Mathematics, English Language, Mathematics, Chemistry, Mathem	TECHNOLOGY				Language, Mathematics and Physics.
Maths, Chemistry, Physics, Biology or Agricultural Science. (ii) Soil Science (iii) Environmental Agric. (iii) Crop Technology (ivi) DELSU accepts P.7 in English Language. (ivi) MINNA and NAU- as in Animal Production (ivii) RSUST, MAKURD) DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics TECHNOLOGY FUTO with options in (i) Agronomy (ii) Crop Production (iii) COU and ABSU require five 'O' level credit passes in Physics. (ivii) COU and ABSU require five 'O' level credit passes in English Language for Unapuage, Mathematics, Chemistry, Biology or Agricultural Science. (iv) Plant Breeding (iv) Agricultural Water Resources Management Resources Management (vi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Mathematics, English Language, Mathematics, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.	NDU				· ·
(ii) Soil Science (iii) Environmentol Agric. (ivi) Crop Technology (ivii) Crop Technology (ivii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and NAU- as in Animal Production (ivii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics TECHNOLOGY (ix) MINNA and FUTO require credit in English Language for UTIME but accept a pass in Physics. (ix) Agronomy (ix) Agronomy (ix) Agronomy (ix) Hortculture (ix) PINT Evedire (ix) Passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science. (ix) MAUTY requires credit passes in Chemistry, Biology of Agric. Sc. and any one from Physics (Seegraphyl Economics/ Hortculture (ix) Agricultural Water (ix) Agricultural Water (ix) FUNAB as in Agric. Extension and Rural Development. (ix) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (ivi) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (ivii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,	with options in:				, ,
(vii) Crop Technology (viii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics (x) BAUCHI and RSUST require credit in English Language and Mathematics (x) BAUCHI and RSUST require credit in English Language for UTME but accept a pass in Physics. (xi) PHC - Same as in Fisheries. (xiii) CoOD and ABSU require five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science. (xiv) Plant Breeding v) Land Use vi) Agricultural Water Resources Management Resources Management (xii) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. (vii) MAKURDI requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.	(i) Soil Science				
(viii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics FUTO with options in i) Agronomy ii) Crop Production iii) Horticulture iv) Plant Breeding iv) Land Use vi) Land Use vi) Agricultural Water Resources Management (xi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. (xiii) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. (xiii) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agricultural Science. Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics or any other Science subjects. Accepts a pass in Physics.	(ii) Environmental Agric.				(vi) DELSU accepts P.7 in English Language.
(viii) RSUST, MAKURDI, DELSU, UNN and UMUDIKE - as in Agric Economics. (ix) MINNA and FUTO require credit passes in English Language and Mathematics TECHNOLOGY FUTO with options in	(iii) Crop Technology				(vii) MINNA and NAU- as in Animal Production
CROP SCIENCE AND TECHNOLOGY FUTO with options in i) Agronomy ii) Crop Production iii) Horticulture iv) Plant Breeding v) Land User Resources Management (ix) MINNA and FUTO require credit passes in English Language for UTME but accept a pass in Physics. (xi) PHC - Same as in Fisheries. (xiii) COOU and ABSU require five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science. (xiv) MAUTY requires credit passes in Chemistry, Biology/ Agric. Sc. and any one from Physics of Geography/ Economics/ Horticulture. (xv) FUNAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or Agricultural Science. At least a Pass in Physics is required. (vii) MAURURDI requires five credit passes in Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or Agriculture Science, Chemistry, Mathematics, Physics or Agriculture Science, Chemistry, Mathematics, Physics or	, , , , , , , , , , , , , , , , , , , ,				
TECHNOLOGY (x) BAUCHI and RSUST require credit in English language for UTME but accept a pass in Physics. (xi) PHC - Same as in Fisheries. (xii) Agronomy ii) Crop Production iii) Horticulture iv) Plant Breeding y) Land Use vi) Agricultural Science. (xiv) MAUTY requires credit passes in Chemistry, Biology or Agricultural Science, Cemistry, Biology or Agricultural Water Resources Management (xiv) FUNAAB as in Agric. Extension and Rural Development. (xiv) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agricultural Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agricultural Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.	CROP SCIENCE AND				(ix) MINNA and FUTO require credit passes in English
FUTO with options in i) Agronomy ii) Agronomy iii) COU and ABSU require five 'O' level credit passes in Physics. (xi) PHC - Same as in Fisheries. (xiii) COU and ABSU require five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science. (xiv) MAUTY requires credit passes in Chemistry, Biology of Agricultural Science (xiv) MAUTY requires credit passes in Chemistry, Biology Agric. Sc. and any one from Physics / Geography/ Economics/ Horticulture. (xv) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.					
with options in i) Agronomy ii) Agronomy iii) Crop Production iii) Horticulture iii) Horticulture iii) Plant Breeding v) Land Use vi) Agricultural Water Resources Management (xii) Experiment of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology / Agric. Sc. and any one from Physics v/Biology / Agric. Sc. and any one from Physics v/Biology / Agric. Sc. and any one from Physics v/Biology / Agric. Sc. and any one from Physics v/Biology / Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					· · ·
i) Agronomy ii) Crop Production iii) Horticulture iii) Horticulture iv) Plant Breeding v) Land Use vi) Agricultural Water Resources Management (xvi) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAURDI requires five credit passes in Biology or Agricultural Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics: (viii) LAUTECH requires five credit passes in Biology or Agricultural Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.					
ii) Crop Production iii) Horticulture iii) Horticulture iii) Horticulture iii) Horticulture iii) Horticulture iii) Horticulture iii) Plant Breeding v) Land Use v) Land Use vi) Agricultural Water Resources Management (xv) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics.	'				
iii) Horticulture iv) Plant Breeding v) Land Use vi) Agricultural Water Resources Management (xiv) MAUTY requires credit passes in Chemistry, Biology/ Agric. Sc. and any one from Physics / Geography/ Economics/ Horticulture. (xv) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					
iv) Plant Breeding v) Land Use vi) Agricultural Water Resources Management (xiv) MAUTY requires credit passes in Chemistry, Biology/ Agric. Sc. and any one from Physics //Geography/ Economics/ Horticulture. (xv) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,	,				
Biology/ Agric. Sc. and any one from Physics // Agricultural Water Resources Management Summary Fundangement	· ·				(xiv) MAUTY requires credit passes in Chemistry,
(xv) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					Biology/ Agric. Sc. and any one from Physics
Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,	vi) Agricultural Water				/Geography/ Economics/ Horticulture.
(xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,	Resources Management				
of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					(xvi) FUTA requires five credits at WASSCE or NECO or
Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					GCE O/L or equivalent examinations at a maximum
Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					of two sittings in the following subjects: English
required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					
(vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					
Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					·
English Language, Physics or any other Science subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					
subjects. Accepts a pass in Physics. (viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					
(viii) LAUTECH requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics,					
Agriculture Science, Chemistry, Mathematics,					
Finglish Language Physics					English Language, Physics.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				 U.T.M.E SUBJECTS (i) FUTA requires English Language, Mathematics, Physics, Chemistry, Biology or Agricultural Science. (ii) SALEM – Same as in Soil Science. (iii) LAUTECH requires English language, Chemistry, Biology/Agriculture Science, and Physics/Mathematics (iv) OOU requires Chemistry and any two of Physics, Mathematics, Biology, Agricultural Science and Geography. (v) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and Mathematics.
CROP, SOIL AND ENVIRONMENTAL SCIENCE EKSU	As in Agric. Extension	As in Agric. Extension	As in Agric. Extension	
PLANT SCIENCE AND BIOTECHNOLOGY ABSU PLANT SCIENCE AND CROP PRODUCTION JABU CROP SCIENCE AND BIOTECHNOLOGY IMSU	Two 'A' levels in Chemistry and any of Biology, Agric Science, Zoology and Botany.	Five SSCE credit passes in English Language, Mathematics, chemistry and Biology or Agric. Science and any other subject.	Biology or Agriculture, Chemistry and Physics or Mathematics.	DIRECT ENTRY: (i) PHC - No Direct Entry. (ii) JABU accepts five (5) O level credit passes in English Language, Chemistry, Mathematics, Biology, Agric. Sci., Economics and A level equivalent in the subjects listed under each programme. (iii) OAU requires Biology/Zoology/Botany, Mathematics or Physics. (iv) IMSU as in Agriculture.
CROP SCIENCE AND PRODUCTION				UTME: (i) OAU requires Mathematics, Chemistry and Biology/Zoology/Botany. (ii) PHC requires credits in English Lang. Biology/Agric

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
JABU				Science, Chemistry, Physics and Mathematics.
				(ii) IMSU accepts a pass in English Language.
				(iii) JABU requires credit pass to include Geography or
				Economics and at least a pass in Physics.
SOIL SCIENCE	Two 'A' level passes in	Five SSCE credit passes in	Chemistry, Biology	DIRECT ENTRY:
AAU	Chemistry and one of	English Language	or Agricultural	(i) MINNA accepts OND/NCE with a minimum of credit
ABSU	Zoology/Botany/Agric	Mathematics, Chemistry,	Science plus	in Agriculture or OND/NCE with TC II credit in
AKSU	Science/Biology,	Biology/Agricultural	Mathematics or	Agriculture/Maths, Gen. Sci./Int. Sci or Agric
COOU	Geography, Mathematics, Physics, Geology,	Science and any other Science subject.	Physics.	Sc/Biology (ii) MINNA accepts credit in OND/NCE Agriculture into
	Physics, Geology, Economics and Health	Science subject.		(ii) MINNA accepts credit in OND/NCE Agriculture into 200 levels while those with HND are accepted into
BENIN	Science.			300 levels.
CALABAR	Science.			(iii) DELSU, BENIN, IMSU and UMUDIKE as in
DELSU				Agriculture.
IMSU				(iv) MAUTY accepts:
MAKURDI				(a) Two HSC or GCE `A' Level credit passes in
MAUTY				Chemistry, and Biology
				(b) ND with credit passes in Biology/ Agricultural
OAU				Science and Chemistry
RSUST				(c) ND/HND with credit in Biology/Agric Science
SALEM				(v) CALABAR - Same as in Agric-Economics.
UMUDIKE				(vii) RSUST - As in Animal Science.
UNN				(viii) FUTO and BENIN as in Agric. Economics.
UYO				(ix) UNN same as in Agric. Economics and Extension.(x) OAU does not accept Geography, Geology and
010				Health Science and accepts HND/OND in
				Agriculture obtained at upper credit level from
SOIL SCIENCE				recognized Institution.
MANAGEMENT				(xi) JABU accepts two 'A' levels in Chemistry,
JABU				Biology/Agric. Sci and any other from Physics,
SOUL AND				Economics and Mathematics. OND/NCE Upper
SOIL AND ENVIRONMENTAL				credit in relevant areas.
MANAGEMENT				(xii) CALABAR accepts HND, ND/NCE (credit level) pass
				in Agriculture and related sciences.
IMSU				(xiii) MAKURDI – Same as in Crop Production.

COURSE/DEGREE	REQUIRI	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, ,
EBSU CRAWFORD SOIL SCIENCE AND LAND MANAGEMENT				 (xiv) FUNAAB as in Agric. Extension and Rural Development. (xv) EBSU accept NCE with minimum Merit passes in relevant fields OR HND & ND with minimum of Upper credits in relevant fields.
FUNAAB				
SOIL SCIENCE AND LAND AGRO-CLIMATOLOGY JABU SOIL SCIENCE AND TECHNOLOGY FUTO				UTME: (i) RSUST requires at least a pass in Physics. (ii) RSUST and CALABAR - as in Animal Science. (vi) IMSU accepts a pass in English Language. (iv) ABSU same as Crop Production and Protection. (vii) EBSU same as in Soil Science (viii) FUTO and UMUDIKE same as in Agricultural Economics. (ix) CALABAR requires credit pass in Physics. (x) MINNA - Same as in Water Resources, Aquaculture and fisheries Technology. (xi) MAKURDI - Same as in Crop Production. (xii) FUNAAB as in Agric. Extension and Rural Development. (xiii) MAUTY requires credit passes Chemistry, Biology/Agric. Science, any one from Physics /Geography/Economics. However, a candidate is required to have at least a pass in Physics.
				UTME SUBJECTS: (i) SALEM requires Chemistry, Biology/Agricultural Science and Physics. (ii) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and Mathematics.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
FAMILY, NUTRITION AND CONSUTMER SCIENCES OAU	Two `A' level passes or equivalent in Chemistry and Biology/Botany/ Agricultural Science / Economics/Physics/ Mathematics/Geography	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology, Physics and any one of the following: Fine Arts, Textile. Construction, Technical Drawing, Home Management, Foods and Nutrition.	Chemistry, Biology/Agriculture Science and Mathematics/Physic s.	(i) NCE in Home Economics/Biology/ Chemistry/Agric Science from an accredited Institution with a minimum of Credit. (ii) Candidate with OND in catering and Hotel Management, Textile and Clothing, Construction/Management, Food Science and Animal Health from accredited institution with at least an upper credit pass. (iv) HND in Catering and Hotel Management, Textile and Clothing, Construction/Management Food Science and Technology, Nutrition, Tourism, Agriculture and Animal Health from accredited institution with a minimum of "Upper Credit".
ENVIRONMENTAL MANAGEMENT AND TOXICOLOGY: FUNAAB	Two 'A' level passes in Chemistry and any one of Biology, Agric Science, Botany and Zoology.	Five (5) SSCE credit passes in English Language, Chemistry, Biology Science, Physics and Mathematics.	Chemistry, Biology and Mathematics/ Physics	DIRECT ENTRY: (i) FUNAAB accepts upper credit in NCE, OND and HND in related programmes into 200 & 300L respectively but candidates must possess UTME requirements. UTME. (i) FUNAAB requires a credit pass in English Language, Mathematics, Chemistry, Physics and Biology.
WILDLIFE MANAGEMENT: UNIOSUN FISHERIES AND WILDLIFE MANAGEMENT: UNIOSUN	Two 'A' level passes in Chemistry and Biology/Botany/Agric Science/Zoology/Physics.	Five SSCE credit passes in English Language, Chemistry, Biology/Agric Science, Mathematics and Physics/Geography/Economics.	Chemistry, Biology/Agric and Mathematics/ Physics.	DIRECT ENTRY: (i) IBADAN accepts HND (Upper Credit) into 200 level with exemption from the practical year programme and ND/NCE (Upper credit) into 100 level with full participation in practical year programme in Aquaculture & Fisheries, Agriculture, Animal Husbandry and Health and related fields. It also accepts A' level in Chemistry, Biology/Agric. Science, Physics or Mathematics into 200 level with

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
FISHERIES AND AQUACULTURE				full participation in practical year programme. (ii) FUTA accepts ND or Equivalent professional qualification at Upper credit level or 'A' level passes at one sitting in at least two of the following:
ADSU				Physics, Chemistry, Biology. Direct entry candidates
FUTA				must also meet the UTME requirement. (iii) FUTO - as in Agric Economics
FED-OYEEKITI				(iii) FUTO - as in Agric Economics (iv) UNIOSUN accepts Two 'A' level credit passes in
FED-WUKARI KSU MAKURDI SALEM MAUTY AKSU UYO EBSU UNIOSUN AQUACULTURE AND FISHERIES MANAGEMENT				chemistry and one from Biology, Agriculture, Physics, Geography and Mathematics. (v) MAKURDI accepts (a) ND and NCE certificates with minimum of credit in related fields is acceptable. Such candidates can be admitted at 200 level. (b) HND in Fisheries and Aquaculture with minimum of Lower Credit is acceptable. Such candidates can be admitted into 300 levels. (c) HSC or IJMB certificate accepted for 200 level. (d) in addition to (a and b) above, candidates must fulfill the o' level requirement for undergraduate admission. (vi) FUNAAB as in Agric. Extension and Rural Development.
FUNAAB				2000 op. 110.111
FISHERIES AND AQUACULTURE TECHNOLOGY FED-DUTSINMA				UTME: (i) RSUST and DELSU accept a pass (P.7) in English Language. (ii) FUNAAB as in Agricultural Extension and Rural Development. (iii) RSUST requires a pass in Physics. (iv) IBADAN - The sixth subject for candidates presenting two O' level results could be geography or Economics. (v) FUTO and UNN - As in Agric Economics.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
FOOD SCIENCE AND	Two 'A' level passes in	Five SSCE credit passes in	Chemistry,	 (vi) FUTA requires a Credit in Physics and does not accept Geography and Economics. (vii) RSUST - As in Agric Economics/Extension. (viii) EBSU same as in Soil Science (ix) FUTA requires five (5) credits in WASSCE or GCE (O/L) or equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science and Economics or Geography. At least a pass in Physics is required. (x) UNIOSUN requires five 'O' Level credit passes in the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in the UTME. (xi) MAKURDI requires At least five SSCE/NECO/ GCE O' Level credits at not more than two sittings. The five credits O' Level shall include the following: Credits in Chemistry, Biology/Agric. Science; Mathematics, English, and any other Science subject among Physics, Geography and Economics. Credit in Physics is not compulsory. A candidate with a pass in Mathematics but credit in Physics will be accepted. A candidate with a pass in Biology but credits (C5 and above) in Agric. Science will be accepted. A pass in English is also accepted. UTME SUBJECTS: (i) MAKURDI accepts Mathematics or Physics as third subject in addition to Chemistry and Biology. (ii) SALEM – Same as in Soil Science.
	<u> </u>	·	• •	
TECHNOLOGY:	Chemistry and	English Language,	Mathematics/	(i) IMSU accepts OND/NCE/HND in Agriculture, Animal

COURSE/DEGREE	REQUIR	EMENTS	UTME S	UBJE	CTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME				
ABSU	Biology/Physics/Agric	Mathematics, Chemistry,	Physics	and	Agric	Health, Food Science, Food Science and Technology
BAYERO	Science/Botany/Zoology.	Biology/Agric, Science,	Science			and Certificate of Registered Nurse (NRN) into 200
BELLS		Physics, Basic Catering and Food Services, Bakery				levels. (ii) ABSU and MAUTY accept OND in Food Science and
BOWEN		and Confectionaries,				Technology.
CRAWFORD		Hotel & Catering Crafty				(iii) EBSU accepts:
CALABAR		course (Cookery), Hotel &				(a) EBSU accept NCE with minimum Merit passes in
EBSU		Catering Craft Course				relevant fields.
FED-OYEEKITI		(Food /Drinks Services) and Basic Electricity.				(b) HND and ND with minimum of Upper credit in relevant fields
		and basic Electricity.				(iv) MINNA accepts OND lower credit/NCE merit in the
FED-WUKARI						Agricultural components of choice, and a minimum
FUNAAB						of merit in the other component; or a HND with a
FUTA						minimum of lower credit to be admitted into 300
IMSU						level.
JABU						(v) FUTA accepts GCE (Advanced Level) or equivalent in
KSU						at least two Science subjects including Biology or Agricultural Science or a National Diploma in Food
KUST						Science and Technology with a minimum of Upper
MA.KURDI						Credit from a recognized institution.
MAUTY						(vi) UMUDIKE and KUST as in Agriculture
MINNA						(vii) MAIDUGURI, MAUTY accept ND/HND in Food
MKAR						Science and Technology.
RSUST						(viii) UNN accepts for the 4-year (Direct entry) B.Sc. programme, passes at principal level in the Higher
						School Certificate or equivalent in GCE Advanced
UMUDIKE						Level in any two of the following subjects:
UNIZIK						Chemistry, Biology (Botany or Zoology),
UNN						Agricultural Science, Physics, Mathematics.
UYO						(ix) RSUST requires three (3) A' level passes in Physics,
						Chemistry and Mathematics plus UTME
						requirements. Accepts ND/UD (Upper) or HND for admissions into 200 level in relevant disciplines or
FOOD SCIENCE WITH						Bachelor's degree in any other Science/ Technology
BUSINESS						discipline plus UTME requirements.

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	SPI	ECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
BELLS				bu co	ORIN requires candidates with a pass in Biology, at who have credit in Agric. Science may be ensidered. Ordinary pass in Physics is acceptable lieu of Credit Pass.
FOOD SCIENCE FED-DUTSINMA ILORIN				an wi	ELLS accept OND (Upper Credit) in Food Science and Technology/Science Laboratory Technology ith Biology/Virology/Chemistry/Biochemistry options.
					AUTY accepts
					Level passes in two of Chemistry, Physics,
				10 (d)	athematics / English /Agric. Science ND/HND in Food Science and Technology may be onsidered for 200 & 300 level
				(xiv) FU Fo Pr	JNAAB accepts upper credit in ND and HND in bod Science and Technology, Agricultural cogrammes from recognised institutions in didition to UTME requirements.
				GC Ch Bid Up dis ma Cr dis ma (xvi) EE re	AKURDI accepts UTME requirements plus CE/HSC 'A' level passes in Physics and any one of nemistry, Mathematics, Botany, Zoology or ology may be admitted to 200 level. oper/Lower credit HND holders in relevant sciplines who posses the new UME requirement ay be admitted to 300 level. Upper credit OND olders in relevant disciplines who possess the TME requirements may be admitted to 200 level. redit or higher Level NCE holders in relevant sciplines who possess the UTME requirements ay be admitted to 200 level. SSU requires H.SC or GCE 'A' Level in at least two levant subjects (Physics, Chemistry and Biology) or tained at one sitting and/or OND or its quivalent.
				(xvii) FE	D-OYEEKITI requires two A' level passes in an any
				of	Chemistry, Physics, Mathematics or Biology or

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				ND in Food Science and Technology, Science laboratory Technology 9Food Science Option) with minimum of Upper credit. (xviii) KUST accepts: (a) ND in Microbiology and Biochemistry with a minimum of Upper Credit. (b) NCE Double major in related area of study with aggregates of eight (8) points. (xix) CALABAR – In addition to the basic Departmental requirements, candidates must have a minimum of Upper Credit in ND in Food Science and Technology or GCE A' level or its equivalent in at least two of Chemistry, Biology, Physics or Mathematics.
				UTME. (i) FUTO and MAIDUGURI accept a pass in English Language. (ii) MAIDUGURI accepts a pass in Mathematics. ESUTECH also accepts a pass in Physics. (iii) UNN requires credits in five (5) subjects at not more than two sittings in the Senior School Certificate Examination or its equivalent. The subjects must include: English Language, Chemistry, Mathematics, Physics, Biology (Botany or Zoology) or Agricultural Science and any other science subject. (iv) MAKURDI accepts Physics, Biology or Agric. Science. (v) IMSU accepts a credit pass in either Mathematics or Physics. (vi) MINNA – Same as in Water Resources, Aquaculture and fisheries Technology. (vii) KSU and EBSU require five Credit passes to include Chemistry, Mathematics, Biology or Agric. Science,

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, , ,
				Physics and English Language. (viii) BELLS, ESUT ECH and FUTO accept a pass in Physics (ix) ILORIN requires a pass grade in Physics. ILORIN requires at least a pass in Biology for credit pass in Agric. Science or Food and Nutrition. (x) CALABAR, FED-OYEEKITI and ABSU require five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology or Agric. Sci and Physics. (xi) UMUDIKE requires five O level credit passes in not more two sittings to include English Language, Mathematics, Chemistry, Physics and Biology. (xii) FUNNAB and FUTA require five SSCE credit passes in English Language, Mathematics, Chemistry, Physics, Biology or Agricultural Science. FUNAAB does not accept Agricultural Science in lieu of Biology. (xiii) MAKURDI requires Five (5) SSC/WASC/GCE/NECO 'O' level or equivalent Credit passes (at not more than tow sittings) categorized as follows:- a) 5 credit passes in Physics, Chemistry, Mathematics, Biology or Agricultural Science and English Language. (xiv) FED-WUKARI – Same as in Agriculture. (xv) MAUTY requires credit passes in Chemistry, Physics/Further Mathematics and any one from Biology/ Agric. Science/ Food and Nutrition.
				UTME SUBJECTS: (i) ESUTECH and FUTO require Chemistry,
				Mathematics and Biology or Physics. (ii) FUTO does not accept Agric. Science.
				(iii) FUTA requires English Language, Chemistry,

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Physics and any of Mathematics, Biology or Agricultural Science. (iv) FED-OYEEKITI and UNN accept Biology in lieu of Agric. Sci. (v) EBSU, BELLS accept Chemistry, Biology and Physics or Mathematics (vi) KSU and UNIZIK require Chemistry, Mathematics/ Physics, Biology/ Agric. Science (vii) FUNAAB requires Chemistry, Biology and Physics or Mathematics. (viii) CALABAR requires Chemistry, Physics and Biology/Agricultural Science. (ix) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and Mathematics.
FORESTRY	Two 'A' level passes in	Five SSCE credit passes in	Chemistry, Biology	DIRECT ENTRY:
MAKURDI	Chemistry and Biology or	English, Chemistry,	or Agriculture and	
(with options in	Agric Science or Zoology or Botany.	Mathematics, Biology and one of Physics,	Physics or Mathematics.	(i) CALABAR accepts NCE/ND and HND in Agric.Forestry, Wildlife, or Fisheries Management from
i. Social and	or botany.	Economics, Further	iviatifematics.	recognised institutions into 200.
Environmental		Mathematics and		(ii) MAKURDI accepts
Forestry		Statistics.		(i) Two A level passes in any of Chemistry, Biology,
ii. Wild Life and Range				Geography, Mathematics, Agric. Science, Geology, (Pure and Applied) Physics, Economics.
Management				(ii) NCE (Agriculture), OND/HND (Forestry, Agriculture
iii. Forest Production and				& any other Biological Science (Zoology & Botany).
Products.				HND candidates may be admitted for 300 level while OND/NCE candidates for 200 level.
KSUSTA				(iii) RSUST - Same as Animal Science.
FORESTRY / FOREST RESOURCES				(iv) IBADAN accepts National Diploma in Forestry provided 'O' level requirements are met.

MANAGEMENT UDU IBADAN IBADAN has options in: (i) Forestry and Resources Mgt. (iii) Forestry and Wild-Life (iiii) Forestry and Range Mgt. (iiii) Forestry and Wild-Life (iiii) Forestry and Range Mgt. RSUST FORESTRY AND WILDLIFE: BEWIN CRUTECH DELSU FED-DUTSINMA IMSU MAIDUGURI RA, GRAF, Economics (ix) LAPAL and UMUDIKE same as in Agriculture. (ix) MAIDUGURI RA, GRAF, Economics (ix) LAPAL and LARD, Economics (ix) PUNASAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (ix) BENIN as in Agric. Economics (ix) FUNASAR as in Agricultural Extension and Rural Development. (ix) KSUSTA-Same as in Fisheries. (ix) ABAL accepts: (ix)	COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
UDU IBADAN IBADAN has options in: (ii) Forestry and Resources Mgt. (iii) Forestry and Wild-Life (iiii) Forestry and Range Mgt. Resources Mgt. (iii) Forestry and Range Mgt. Resources Mgt. (iii) Forestry and Range Mgt. Resources Resources MalDuGuRi as in Fisheries (xii) MAD accepts (Double major) and HND in Agriculture. (xiii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (xiii) Elsin as in Agrice Economics. FED-DUTSINMA in Agrice Conomics. (xiv) FUNABA as in Agrice Letension and Rural Development. (xiv) FUNABA as in Agrice Letension and Rural Development. (xiv) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology Management/Science with an overall credit (xivii) ILLRIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. FORESTRY AND WILDLIFE FORESTRY AND WIL	AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		, ,
IBADAN I	MANAGEMENT				(v) FUTO, BENIN and MAUTY - Same as in Agricultural
IBADAN hos options in: (ii) Forestry and Resources Mgt. (iii) Forestry and Wild-Life Forestry and Wild-Life (iii) Forestry and Rosaurces Mgt. (iv) HDA (Agric) or OND (credit level) in Agric/Forestry. (b) HADA (Agric) or Forestry may be admitted into 300 level. (iv) LAPAI and UMUDIKE same as in Agriculture. (iv) MAUTY accepts Stopped (iv) HDA (Agric) or Forestry may be admitted into 300 level. (iv) LAPAI and UMUDIKE same as in Agriculture. (iv) MAUTY accepts OND/NCE (Double major) and HND in Agriculture. (iv) MAUTY accepts (vi) MAUTY accepts Stopped (iv) HDA (Agric) or Forestry may be admitted into 300 level. (iv) LAPAI and UMUDIKE same as in Agriculture. (iv) MAUTY accepts Stopped (iv	UDU				
BADAN has options in: (i) Forestry and Resources Mgt. (ii) Forestry and Resources Mgt. (iii) Forestry and Wild-Life (iii) Forestry and Mid-Life (iii) Forestry and Range Mgt. Mgt. (iiii) Forestry and Range Mgt.	IBADAN				, ,
(i) Forestry and Resources Mgt. (ii) Forestry and Wild-Life (iii) Forestry and Wild-Life (iii) Forestry and Range Mgt. RSUST FORESTRY AND WILDLIFE: BENIN CRUTECH DELSU FED-DUTSINMA IMSU MAIDUGURI MASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE UNIZIK UTO FORESTRY AND WILDLIFE UNIZIK UYO FORESTRY AND WILDLIFE UNIZIK UYO FORESTRY AND WILDLIFE UNIZIK UYO FORESTRY AND WILDLIFE UNIZIK UTO FORESTRY AND WILDLIFE TECHNOLOGY: FUNIZIK UTO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO HID ROSE (Agric) or OND (credit level) in Agric/Levels. (Vii) IND (Agric) or Forestry Technology and HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILDRIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	IBADAN has options in:				, , , , , , , , , , , , , , , , , , , ,
Mgt. (iii) Forestry and Wild-Life (iii) Forestry and Range Mgt. (iii) LAPAI and UMUDIKE same as in Agriculture. (iii) CALABAR requires two (2) A' level passes in Agriculture. (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (iii) CALABAR requires two (2) A' level passes in	·				, , , ,
(ii) Forestry and Wild-Life (iii) Forestry and Range (iv) MalDi (Range) (Range) (iv) MalDi (Range) (Range) (Range) (Range) (iv) MalDi (Range)	1 ' '				1 112-1
(iii) Forestry and Range Mgt. RSUST FORESTRY AND WILDLIFE: BENIN CRUTECH DELSU FED-DUTSINMA IMSU MADIGURI NASARAWA OOU PHC UNIZIK DOUBLE DELSU NASARAWA OOU PHC UNIZIK FORESTRY AND WILDLIFE FORESTRY AND WILDLIFE RESTRY AND WILDLIFE FORESTRY AND WILDLIFE FORESTRY AND WILDLIFE TECHNOLOGY: FUTOO (b) HND (Agric) or Forestry may be admitted into 300 level. (ix) HND (Agric) or Forestry may be admitted into 300 level. (ix) HND (Agric) or Forestry may be admitted into 300 level. (ix) HAD UMIDLIFE TECHNOLOGY: BY THE AND WILDLIFE TECHNOLOGY: FUTOO (b) HND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. FUTO	_				• •
Mgt. RSUST (ix) LAPAI and UMUDIKE same as in Agriculture. (x) MAIDUGURI as in Fisheries (xi) IMSU accepts OND/NCE (Double major) and HND in Agriculture. (xii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (xiii) BENIN as in Agric. Economics. (xiv) FUNAAB as in Fisheries. (xiv) KSUSTA – Same as in Fisheries. (xiv) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. PHC UNIZIK UYO FORESTRY AND WILDLIFE FORESTRY AND WILDLIFE TECHNOLOGY: FUTO HND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level.					9 ' '
FORESTRY AND WILDLIFE: BENIN CRUTECH DELSU FED-DUTSINMA IMSU MAIDUGURI as in Fisheries (xi) IMSU accepts OND/NCE (Double major) and HND in Agriculture. (xii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (xiii) BENIN as in Agric. Economics. (xiv) FUNAAB as in Agric. Economics. (xiv) FUNAAB as in Fisheries. (xiv) FUNAAB as in Fisheries. (xiv) ABU accepts: ANAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTOO HND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with field with FUTON FORESTRY Wildlife) or related field with with	, , , , ,				
FORESTRY AND WILDLIFE: BENIN CRUTECH DELSU FED-DUTSINMA IMSU MAIDUGURI as in Fisheries (xi) IMSU accepts OND/NCE (Double major) and HND in Agriculture. (xii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture passes in Che	_				
FORESTRY AND WILDLIFE: BENIN CRUTECH DELSU FED-DUTSINMA IMSU MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTOO Kill MSU accepts OND/NCE (Double major) and HND in Agriculture. (xii) IMSU accepts two (2) A' level passes in Chemistry and Biology or Agriculture (xiii) BENIN as in Agric. Economics. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) KSUSTA – Same as in Fisheries. (xvi) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	RSUST				• •
Agriculture. BENIN CRUTECH DELSU FED-DUTSINMA IMSU MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTOO Agriculture. (xii) CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (xiii) BENIN as in Agric. Economics. (xiii) BENIN as in Agric. Economics. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) KSUSTA – Same as in Fisheries. (xvi) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with					
CALABAR requires two (2) A' level passes in Chemistry and Biology or Agriculture (xiii) BENIN as in Agric. Economics. (xiii) BENIN as in Agric. Economics. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) KSUSTA – Same as in Fisheries. (xvi) ABU accepts: NASARAWA	FORESTRY AND WILDLIFE:				
DELSU FED-DUTSINMA IMSU MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO MEDITALINA BENIN as in Agric. Economics. (xiii) BENIN as in Agric. Economics. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xiv) KSUSTA – Same as in Fisheries. (xiv) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xiv) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	BENIN				9
FED-DUTSINMA IMSU MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO TECHNOLOGY: FUTO TECHNOLOGY: FUTO TECHNOLOGY: FUTO TECHNOLOGY: FUTO (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xiv) KSUSTA – Same as in Fisheries. (xvi) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	CRUTECH				, , ,
Development. IMSU MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO TECHNOLOGY: FUTO Development. (xv) KSUSTA – Same as in Fisheries. (xvi) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	DELSU				, ,
IMSU MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO TECHNOLOGY: FUTO MAIDUGURI (xv) KSUSTA – Same as in Fisheries. (xvi) ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	FED-DUTSINMA				
MAIDUGURI NASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO Technology ABU accepts: a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	IMSU				
AASARAWA OOU PHC UNIZIK UYO FORESTRY AND WILDLIFE TECHNOLOGY: FUTO a) National Diploma (ND) in Forestry Technology Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	MAIDUGURI				, , , , , , , , , , , , , , , , , , , ,
Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. FUTO Management with overall Upper Credit or Distinction. b) Higher National Diploma (HND) in Forestry Technology Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with					
PHC UNIZIK UYO Distinction.					Management with overall Upper Credit or
UNIZIK UYO Technology/Management/Science with an overall credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. FUTO b) HND (Forestry/Wildlife) or related field with					
Credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. FUTO Credit (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with					, , , , , , , , , , , , , , , , , , , ,
FORESTRY AND WILDLIFE TECHNOLOGY: FUTO (xvii) ILORIN accepts: a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with					= 1 =
FORESTRY AND WILDLIFE TECHNOLOGY: FUTO a) ND (Forestry/Wildlife) or related field with minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with	UYO				
FORESTRY AND WILDLIFE TECHNOLOGY: FUTO minimum of Lower Credit from recognized institutions into 100 level. b) HND (Forestry/Wildlife) or related field with					
FORESTRY AND WILDLIFE TECHNOLOGY: FUTO institutions into 100 level. b) HND (Forestry/Wildlife) or related field with					
FUTO b) HND (Forestry/Wildlife) or related field with					
1010					
	FUIU				minimum of Lower credit may be admitted into 200

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				level.
				c) NCE Agriculture double major at Credit Pass level
FORESTRY AND WILDLIFE				may be admitted into 200 level
MANAGEMENT:				
ABU BAYERO				UTME:
CALABAR				(i) CALABAR and IBADAN require 5 credit passes at
FED-GASHUA				one (1) sitting or 6 credit passes at two (2) sittings to include English Language, Biology/Agric science,
FED-WUKARI				Chemistry, Mathematics and any one of
FUNAAB				Geography, Physics and Economics.
ILORIN				(ii) UMUDIKE and LAPAI - as in Agriculture.
MAUTY				(iii) RSUST - accepts a pass in English language for
				candidates with five 'O' level credits which include
				Mathematics and Physics.
FORESTRY AND				(vi) RSUST require at least a pass in Physics.
ENVIRONMENTAL MGT.				(v) FUTO, PHC, BENIN and DELSU - As in Agric
UMUDIKE				Economics.
with options in				(vi) FED-WUKARI and UMUDIKE - Same as in
a) Forestry and Wild life				Agriculture.
Mat				(vii) EBSU - As in Landscape Management. (viii) CRUTECH - Same as Animal Science and Fisheries
b) Agro-Forestry				(ix) FUNAAB as in Agricultural Extension and Rural
' '				Development.
c) Toxicology and				(x) MAKURDI requires a minimum of Five 'O' Level
Environmental Mgt.				credits passes in English, Mathematics, Chemistry,
				Biology/Agricultural Science and any of Physics,
FORESTRY AND				Geography, Economics and Statistics. A credit in
ENVIRONMENTAL				Physics can be substituted for Mathematics and
TECHNOLOGY				vice versa. However, the candidate is expected to
BOWEN				have a minimum of pass in the other subject to
2011211				benefit from the waiver.
				(xi) ILORIN accepts Agricultural Science in lieu of
AGRICULTURAL RESOURCE				Biology. (xii) ABU requires credit passes in English Language,
EXTENSION				Chemistry, Mathematics, Physics and Biology or

COURSE/DEGREE	REQUIRI	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		·
FUTA				Agricultural Science. (xiii) MAUTY require credit passes in Chemistry, Biology/ Agric. Science and any one from Physics /Geography/Wood Work/ Economics/Tourism. UTME. SUBJECTS: (i) UMUDIKE, LAPAI, IBADAN and UDU as in
				 (i) UMUDIKE, LAPAI, IBADAN and UDU as in Agriculture. (ii) EKSU as in Agric. Economics and Extension. (iii) ILORIN requires Chemistry, Physics/ Mathematics and Biology/Agric. Science. ILORIN accepts Geography in lieu of Physics or Mathematics. (iv) MAKURDI requires Chemistry, Biology and any other subject from Physics, Geography, Economics etc. (v) OOU requires Chemistry and any two of Physics, Mathematics, Biology, Agricultural Science and Geography. (vi) MAUTY requires Biology/Agric. Sc. and any other two of Chemistry, Physics, Geography, Economics and Mathematics.
FORESTRY, WILDLIFE AND FISHERIES EKSU OOU	As in Agriculture Economics and Extension. Accepts Forestry Assistant Certificate from IITA, Ibadan or any other recognised Institution.	As in Agric. Economics and Extension	As in Agricultural Economics and Extension	
WILDLIFE MANAGEMENT UNIOSUN				

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
FORESTRY AND WOOD	Two 'A' level passes from	Five SSCE credit passes to	Chemistry,	DIRECT ENTRY:
TECHNOLOGY:	Physics, Chemistry and	include Chemistry,	Biology/Agricultural	(i) FUTA accepts Candidates with
FUTA	Biology at one sitting.	Biology/Agricultural	Science,	(a) National Diploma (ND with upper credit) or
		Science, Mathematics,	Mathematics/Physic	equivalent, or Higher National Diploma (HND) with
		English Language and at	S.	a minimum of lower credit in Forestry or
PLANT BREEDING AND		least a pass in Physics.		Agriculture from recognised institutions.
SEED SCIENCE				(b) GCE Advanced Level or equivalent at one sitting in
MAKURDI				at least two of the following subjects: Physics,
				Chemistry and Biology with a minimum of 6 (six)
				points. Holders of National Certificate in Education
				with Agriculture double major and at credit pass
				level.
				(ii) MAKURDI – Same as in Crop Production.
				UTME:
				(i) FUTA requires at least five credits in WASC, SSCE,
				GCE (Ordinary Level), NECO or equivalent at not more than two sittings in Chemistry, Biology or
				Agricultural Science, Mathematics, Physics and
				English Language. In addition, applicants must
				obtain an acceptable pass in Unified Tertiary
				Matriculation Examination (UTME).
				(ii) MAKURDI – Same as in Crop Production.
				(ii) WAKOKDI Saine as in crop Froduction.
HOME ECONOMICS	Two 'A' level passes or	Five SSCE credit passes in	Chemistry,	DIRECT ENTRY:
ILORIN	equivalents in Chemistry	Chemistry, Biology/Agric	Biology/Agriculture	(i) UYO accepts (upper credit) and HND (lower credit)
000	and	Science, Mathematics,	and	and NCE (merit) in relevant fields plus UTME
	Biology/Botany/Agricultur	Physics, English Language	Mathematics/Physic	requirements.
UNIOSUN	al	and any one of Nutrition,	s or one Social	(ii) UMUDIKE - As in Agriculture. Also accepts SRN/NRN
UYO	Science/Economics/Physic	Fine Arts, Textile,	Science subject.	or NCE with Distinction.
	s/Mathematics/Geograph	Construction, Technical		(iii) OAU - accepts NCE in Home
	y/Accounting.	Drawing, Basic Electricity,		Economics/Biology/Chemistry/Agric Science with
NUTRITION AND		Basic Catering and Food		five merit/credit passes in TC II in the following
CONSUMERS SERVICES		Services, Bakery and		subjects: Social Studies, Maths, Agric Science,
CO.ICOITIEIG SERVICES				

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	S	PECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
HOME ECONOMICS AND FOOD MANAGEMENT WESLEYUNI HOME ECONOMICS AND MANAGEMENT/ ECONOMICS	Direct Errini	Confectioneries, General Metal Work, Men Garment Construction and Finishing, Spinning, Weaving, Surface Design and Printing, Bleaching, Dyeing and Finishing, Ladies Garment Construction and Finishing.		(iv) I	General Studies, Fine Arts, Geography and Rural Science. LORIN requires at least 'A' pass in Physics, accepts NCE holders with relevant five 'O' level credit passes. ILORIN accepts candidates with a pass in Biology, but who have credit in Agric. Science, Food & Nutrition / Home Management may be considered FUNAAB accepts ND (minimum of upper credit) and NCE (minimum of Credit) in Hospitality and Fourism, Catering Management, Hotel Management, Home Economics from a recognized Institution in addition to UTME
FED-GASHUA					requirements.
HOTEL MANAGEMENT AND TOURISM BIU GREGORY FED-WUKARI UMUDIKE WESLEYUNI HOME AND HOTEL				(iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiii) (iiiiii) (iiiiii) (iiiiiii) (iiiiiiii	DAU accepts Physics, Geography. Home/Management., Statistics. Economics, B/Studies, Zoology, Commerce or any of the following pairs Chem & Biology., Chemistry & Agriculture & Chemistry & Economics. UYO accepts five merit passes in TC II in relevant subjects. UMUDIKE For Home Economics – Same as in Agriculture. For Hotel Management and tourism, it requires five O' level credit passes to include English Language, Mathematics, Chemistry and any of
MANAGEMENT					Physics, Economics and Government.
000				(v) I	MAKURDI accepts P7 in English Language. LORIN requires at least a pass in Physics and Biology.
HOSPITALITY AND TOURISM MANAGEMENT				(vii) l	BELLS as in Food Science and Technology. UNIOSUN requires Five 'O' Level credit passes in the SSCE or its equivalent at not more than two

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
CRUTECH FUNAAB				sittings in addition to an acceptable credit pass in the UME. (viii) FUNAAB REQUIRES five (5) credits passes in English Language, Mathematics, Chemistry, Biology and Physics. (ix) CRUTECH accepts one Social Science subject (Economics or Accounting/Commerce) in place of Food and Nutrition/Home Economics. UTME SUBJECT: (i.) FUNAAB requires Chemistry, Biology and Physics or Mathematics. (ii.) CRUTECH accepts one of Economics, Accounting or Commerce in place of Food and Nutrition/Home Economics.
HOME SCIENCE AND MANAGEMENT: KSU FUNAAB with options in: (i) Home & Furniture Design (ii) Child Dev. & Family Studies (iii) Clothing & Textile (iv) Rural Dev. & Extension. NASARAWA MAKURDI RSUST	Two 'A' level passes or equivalents in Chemistry and Biology/Botany/Agric Science/ Economics/Physics/Math ematics/Geography/Acco unting.	Five SSCE credit passes including Chemistry, Biology/ Agric Science, Mathematics and at least a pass in English and Physics. General Metal Work, General Wood Work, Building/Engineering Drawing, Furniture Design and Construction, Upholstery Design and Construction, Spray Painting and Period Furniture, Spinning, Weaving, Surface Design and Printing, Bleaching, Dyeing and Finishing and Basic Electricity.	Chemistry, Biology or Agriculture and Mathematics or Physics.	DIRECT ENTRY: (i) FUNAAB accepts upper credit in NCE and ND in Food Science and Technology, Home Economics, Hotel Management and Tourism, Clothing and Textile from a recognised institution in addition to UTME requirements. (ii) OOU accepts candidates not less than 35 years old with at least 10 years cognate working experience plus a ND of HND in the relevant discipline and O/L English Language and Maths may be admitted after successful oral interview. (iv) UNN - As in Agricultural Economics. (iv) MAKURDI accepts (a) HSC/GCE `A' level passes in Chemistry, Physics, Biology and Mathematics may be admitted to 200 level. (b) HND holders with upper credit in relevant disciplines who posses the UTME requirements may be admitted to 300 level.

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS					
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME							
HOME SCIENCE, NUTRITION AND DIETETICS MKAR				 (c) ND holders with upper credit in relevant disciplines who possess the UTME requirement may be admitted to 200 level. (d) NCE holders with lower credit in relevant disciplines who possess UTME requirements may be admitted to 200 level. NCE holders with lower credit in relevant disciplines who posses UTME 					
HOME SCIENCE				requirements may be admitted to 100 level.					
UNN KSU				 (e) NCE holders with merit in relevant disciplines who possess UTME requirements may be admitted to 100 level (Food Science or Hotel Management or any relevant course). (v) RSUST accepts: a) ND/NCE/SRN, WAHEB. C & G Finals in Home Economics/Food Science/ Nutrition/Agriculture/ Nursing/Pubic Health/ Laboratory Science/Hotel & Catering Management plus two other credits at O' level or ND/NCE/SRN, WAHEB, C&G Finals in Home Economics/Food Science/ Nutrition/ Agriculture /Nursing/Public Health/ Laboratory Science /Hotel & Catering for admissions into 200 level. b) B.Sc in any other relevant discipline for admission into 300 level. 					
				UTME. (i) UNN In addition to the UTME/General University Entry requirements, a candidate must obtain credit passes in Chemistry, Biology or Food and Nutrition or Agricultural Science.					
				(ii) FUNAAB requires five (5) SSCE credit passes in English Language, Mathematics, Chemistry, Biology and Physics.					
				(iii) MAKURDI requires Five (5) SSC/WASC/GCE `O' level/NECO at not more than two sittings,					

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		·
				categorized as follows: (a) two credit passes in Chemistry and Biology or Agricultural Science or Health Science. (b) three credit passes: of Geography, Physics, Mathematics Food & Nutrition, Home Management, Clothing and Textiles and credit in English Language. The successful students of the University Remedial science programme shall be considered for admission to year 1 (100 level) after having passed the minimum requirement for JAMB. All admissions into the University programme must be through JAMB. (iv) RSUST requires five credit level passes in English Language, Mathematics, Biology/Health Science/Agricultural Science and three other subjects from Physics, Chemistry, Food and Nutrition, Economics, Government, Geography, Commerce, Home Economics, Fine Arts, Clothing & Textile at not more than two sittings. (v) KSU requires credit passes at SSCE and/or GCE O/L in English Language, Chemistry, Biology or Agric. Science, Mathematics, Nutrition/Home Economics and at least a pass in Physics.
				UTME. SUBJECT: (i) Chemistry, Biology/Agricultural Science and Physics/ Mathematics or Food and Nutrition or one social science subject (Economics or Geography). (ii) MAKURDI requires Chemistry, Biology or Agric.
				Science, Mathematics or Physics. (iii) FUNAAB requires Chemistry, Biology and
				Physics/Mathematics. (iv) UNN requires Chemistry, Biology/Agricultural Science, Food and Nutrition and one of Physics/Mathematics, Economics or Geography.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS					
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME							
HORTICULTURE:	Two 'A' level passes in	Five SSCE credit passes	Chemistry,	DIRECT ENTRY:					
MINNA	Chemistry and any one of	including English	Biology/Agriculture	(i) MINNA accepts OND/HND not below lower credit					
FUNAAB	Biology, Agric Science, Botany and Zoology.	Language, Chemistry, Mathematics, Biology or Agric Science.	and one of Mathematics, Geography,	pass level.					
			Economics and	UTME:					
			Physics.	(i) MINNA – Same as in Water Resources, Aquaculture					
				and fisheries Technology. (ii) FUNAAB requires five SSCE credit passes in English					
				Language, Mathematics, Chemistry, Biology and					
				Physics. Candidates with pass grade in Biology must					
				possess credit pass in Agricultural Science. It does					
				not accept Agricultural Science in lieu of Biology.					
				U.T.M.E. SUBJECT:					
				(i) FUNAAB does not accept Economics or Geography.					
NUTRITION AND	Two 'A' level passes in	Five SSCE credit passes in	Chemistry,	DIRECT ENTRY:					
DIETETICS:	Chemistry, Biology and	Chemistry, Biology/Agric.	Biology/Agriculture	(i) UNN accepts:					
BELLS	Agric Science, or Physics.	Science, Mathematics, Physics and English	and Mathematics/ Physics.	(a) Passes at the Principal levels in the Higher School Certificate Examination or equivalent passes at GCE					
IMSU		Language.	Filysics.	Advanced Level in two of the following subjects:					
ASARAWA				Chemistry, Biology (Botany and/or Zoology),					
FUNAAB				Agricultural Science, Physics or Mathematics.					
UNN				(b) OND, NCE, HND in Nutrition in and Dietetics/Home					
WESLEYUNI				Economics/Agricultural Science, Food Science plus					
				UTME entry requirements into 2 or 3 hundred levels.					
				(c) Certificate in Nursing /NCE in relevant subjects.					
HUMAN NUTRITION AND				Candidate must also satisfy the UTME entry					
DIETETICS:				requirement.					
UMUDIKE				(ii) UMUDIKE - As in Home Economics.					
				(iii) FUNAAB accepts:					

		EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS						
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		·						
				 (a) NCE or ND (Upper Credit) in Nutrition and Dietetics, Food Science, Home Economics from a recognised institution plus UTME entry requirements into 200 level. (b) Certificate of Registered Nurse of Nigeria plus UTME requirement. 						
				 (i) IMSU accepts Biology/Agric Science/Home Economics, Physics/Maths, Chemistry and a pass in English Language (ii) UNN in addition to the UTME/general University entry requirements, Credit passes in Chemistry, Biology or Food and Nutrition or Agricultural Science and Physics or Mathematics. (iii) UMUDIKE - As in Food Science and Technology (iv) BELLS requires a minimum of pass in Physics (v) FUNAAB does not accept Agricultural Science in lieu of Biology. U.T.M.E. SUBJECT: (i) FUNAAB requires Chemistry, Biology and Physics/Mathematics. 						
WATER RESOURCES MANAGEMENT AND AGROMETEROROLOGY FUNAAB FED-OYEEKITI	Two 'A' level passes in Maths, Physics or Chemistry.	Five SSCE credit passes in Chemistry, Physics, Maths, Geography and English language.	Physics, Maths and Chemistry.	DIRECT ENTRY: (i) FUNAAB accepts ND/NCE or HND in Agriculture, Meteorology or other related programme into 200 and 300 levels respectively. (ii) FED-OYEEKITI accepts A' level pass in Physics or Geography. It also accepts HND, NCE with good passes in Chemistry, Biology/Agricultural Science as well as credit at O level. UTME:						

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS						
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME								
				 (i) FUNAAB requires credit passes in Biology and Geography. (ii) FED-OYEEKITI credit passes to include Chemistry, Mathematics, English language and Biology/Agricultural Science. 						
AGRIC - BUSINESS	Two 'A' level passes in	Five O'level credits in not	Mathematics,							
UMUDIKE	Economics and any of	more two sittings to	Economics and any							
(with option in	Accounting, Business	include English Language,	other subject from							
i) Accountancy	Mgt., Government,	Mathematics, Biology or	Government,							
ii) Marketing	Geography or	Agric Science, Chemistry	Principles of							
iii) Banking and Finance iv) Agribusiness and	Statistics/Mathematics. (b) OND/ND/HND in	and any other relevant subject.	Account, Christian Religious							
Management	relevant fields.	Subject.	Knowledge and							
management	(c) AIB		Geography.							
ECOTOURISM & WILDLIFE MANAGEMENT	(i) National Diploma with	Five SSCE credit passes to	English Language,	DIRECT ENTRY:						
FUTA	a minimum of Upper Credit or equivalent from	include English Language, Mathematics, Biology or	Biology/Agricultural Science and ANY	(i) IBADAN accepts HND (Upper Credit) into 200 level with exemption from the practical year programme						
IBADAN	recognized Polytechnic	Agricultural Science, and	TWO of Chemistry,	and ND/NCE (Upper credit) into 100 level with full						
.57.57.11	and College of Wildlife	ANY TWO subjects from	Geography,	participation in practical year programme in						
	Management in relevant	Chemistry, Geography,	Economics,	Tourism, Wildlife Management and Forestry,						
	discipline (Agricultural	Economics and at least a	Mathematics and	Agriculture, Animal Husbandry and Health and						
	Sciences). Such	pass in Physics.	Physics.	related fields. It also accepts A' level in Chemistry,						
	candidates are also			Biology/Agric. Science, Physics or Mathematics into						
	expected to meet the requirements for UTME			200 level with full participation in practical year programme.						
	admission specified in (a)			programme.						
	above.									
	(ii) Candidates who			U.T.M.E.:						

COURSE/DEGREE	REQUIRI	UTME SUBJECTS	SI	PECIAL C	CONSID	ERA	TION	(WAIVER	REN	IARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME									
	possess GCE (Advanced			(i) I	BADAN	same	as	in	Wildlife	and	Ecotourism
	Level) or equivalent with			N	Managen	nent.					
	passes in at least two of										
	the following subjects are										
	eligible for admission: Chemistry, Biology, Physics and Geography or Economics.			(i) I	E . SUBJE BADAN Managen	same	as	in	Wildlife	and	Ecotourism