FAGRICULTURE 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
1 1	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.		
3 1	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 AS APPROVED BY COMPETENT AUTHORITIES.

COURSE/DEGREE	REQUIREMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS

AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
AGRICULTURE	Two (2) 'A' Level passes in	Five (5) SSC credit passes	Chemistry,	DIREC	CT ENTRY
AAU	Chemistry and one from	to include English	Biology/Agriculture	(i)	ABSU and MAIDUGURI accept ND Agriculture into
AAUA	Biology/Botany/Zoology/	Language,	and any one of	(ii)	100 level programme. (200 Level for EUI). LAPAI and ILORIN require 'A' Level passes in both
ABU	Agricultural Science, Economics, Physics,	Biology/Agricultural Science, Chemistry and	Physics or Mathematics.	(11)	Chemistry and Biology.
ABUAD	Geography and	any one of Mathematics,		(iii)	MAIDUGURI, IBADAN and AAU accept NCE merit in
ABUJA	Geology/Mathematics	Physics, Geography and			Agriculture double major.
AKSU	(Pure & Applied).	Economics.		(iv)	IMSU - accepts ND/NCE Double Major or HND in
With option in:					Agriculture or related disciplines with at least a merit pass into 200 level and HND (Upper Credit)
(i) Crop Science					into 300 level.
BABCOCK				(v)	UDU and ABU accept ND distinction, HND credit,
BAUCHI					NCE double major at credit level in Agriculture.
					UDU accepts ND Upper credit and HND lower credit.
BENIN				(vi)	IBADAN and UMUDIKE accept ND or HND in the
BOSU				(,	related fields. IBADAN Agricultural candidates must
With options in:					apply to read Agriculture until 500 level when
(i) Animal Science				,	options will be available.
(ii) Agric. Economics				(vii)	AAU accepts Chemistry, Biology or Agriculture at 'A' Level and ND upper credit in Agricultural Science
and Extension					and HND Agriculture not below credit pass. Also
(iii) Agronomy and Soil					accepts ND/NCE credit in Agricultural Science with
Science					at least a pass in Physics at the 'O' Level.
(iv) Fisheries				(viii)	EBSU and UMUDIKE accept ND distinction/credit,
COOU					HND credit into 200 level while those with ND lower credit NCE Double Major at credit/merit level
EDWIN CLARK					in Agriculture are admitted into 100 level.
FED-DUTSE				(ix)	UMUDIKE requires 'A' Level passes in Chemistry
With options in:					and Biology/Botany/Zoology/Agricultural Science.
(A)				(x)	ILORIN accepts ND/NCE credit pass in Agriculture
(i) Agric Economics and Extension					into 200 level while those with HND may be admitted into 300 level. Also accepts NCE merit in
(ii) Animal Science					Biology, Chemistry or Agriculture, and ND merit in
(iii) Crop Science					Banking/Finance, Business Management plus UTME
(iv) Crop Protection					requirements

(v) Soil Science

- (B) Fisheries and Aquaculture
- (C) Forestry and Wildlife Management

FED-DUTSINMA

With options in:

- (a) Agric Economics, Extension and Rural Sociology
- (b) Animal Health
 Production
- (c) Crop Production and Protection
- (d) Soil Science

FED-GASHUA

With options in:

- (a) Agric Economics & Extension
- (b) Agronomy
- (c) Animal Science

FED-NDUFU

FED OYE-EKITI

With options in:

- (a) Agric. Economics and Extension
- (b) Animal Production and Health
- (c) Soil Science
- (d) Crop Science and
 Horticulture

- (xi) LAPAI accept ND upper credit in Agriculture plus five (5) relevant credit passes at SSC.
- (xii) BIU accepts ND/NCE distinction or credit into 200 level.
- (xiii) EKSU requires a minimum of credit pass in Physics and accepts ND upper credit in Agriculture related programs, Forestry Assistant Certificate from IITA, Ibadan or any other relevant Higher Institution.
- (xiv) KUST accepts NCE merit and ND in Chemistry/Biology upper credit/any relevant qualification.
- (xv) KSUSTA accepts Two (2) A level passes in Chemistry and one from Biology/Botany/Zoology/Agricultural Science, Economics, Physics, Geography and Geology/Mathematics (Pure & Applied).
- (xvi) BOWEN accepts NCE/ND or approved equivalent in relevant programs, IJMB at acceptable passes. For Food Science and Technology, at least 'O' Level pass in Physics is required.
- (xvii) BIU requires in addition to the 'O' Level requirements specified in the table, a minimum of two (2) relevant subjects passed at GCE 'A' Level or NCE merits or ND in relevant programs not below credit level.
- (xviii) ABU accepts
- (i) two (2) 'A' level / IJMB Passes in Chemistry and any of Biology, Botany, Zoology and Agricultural Science.
- ii) HND in Agriculture or related field of study with a minimum of Lower credit pass.
- iii) ND in Agriculture or related field of study with a minimum of Lower Credit
- (xix) BAYERO accepts
- a) ND
- b) NCE Agriculture double major.
- c) NCE in Biology and Chemistry.
- (xx) FED OYE-EKITI accepts two (2) 'A' Level passes in Chemistry and one from

FED-WUKARI

With options in:

- (a) Agric. Economics/ Extension
- (b) Crop Production and protection
- (c) Anima Production and Health
- (d) Soil Science and Land Resources Management

FED-KASHERE

With options in:

- (a) Agric. Economics and Extension Services
- (b) Agronomy
- (c) Animal Science
- (d) Soil Science

GREGORY

IBADAN

ILORIN

with options in:

- (i) Crop Protection
- (ii) Animal Production
- (iii) Agric. Economics & Farm

Management

(iv) Agric. Extension & Rural

Development.

(v) Agronomy

IMSU

with options in:

Biology/Botany/Zoology/Agricultural Science, Economics, Physics, Geography.

For Animal Production and Health, the options include Geology

- (xxi) ABUAD requires 'A' Level passes or its equivalent qualifications as approved by the Senate in at least two (2) subjects to include Biology and any of Physics, Chemistry and Mathematics.
- (xxii) FED-DUTSINMA requires two (2) 'A' Level passes in Chemistry and Biology/Botany/Agricultural Science/Zoology/Physics.

(xxiii) DELSU requires

- a) 'A' Level passes in relevant subjects or
- ND with a minimum of upper credit plus five (5) credit passes in WAEC/GCE/NECO O' Level to be admitted into 200 level.
- 'A' Level passes in Chemistry and any of Biology, Agricultural Science, Physics and Economics.
- d) NCE with merit pass in Agricultural Science.
- (xxiv) FED-GASHUA requires two (2) 'A' Level passes in Chemistry and one from Biology/Botany/Zoology/Agric. It also accepts OND/ND (Upper Credit), HND (Lower credit) and NCE Merit and above into 200 Level. Gashua gives consideration to candidates with pass in physics with credit pass in Geography/Economics at 'O' Level.
- (xxv) PHC accepts Two (2) A/level GCE or HSC or JUPEB or IJMB passes in Agricultural Science and any one from Chemistry, Biology, Physics, and Economics including UTME entry requirements.

 OND (Upper Credit) in Agriculture from a recognized Institution including UTME entry requirements. HND with at least a (Lower Credit) from a recognised institution, including UTME entry requirements for a 3-year degree programme. Diploma in Agriculture from a

(a) Crop Science and Biotechnology

b) Agric. Economics and Rural Dev. and Extension

c) Soil Science and

Environmental

Management.

d) Animal Science and Fisheries

LANDMARK

MAIDUGURI

PHC

MAKURDI

(General Agriculture)

MINNA

UDU

UMUDIKE

with options at the final year

in:

- (i) Agric Economics.
- (ii) Agric Extension & Rural Sociology.
- (iii) Animal Production
- (iv) Plant Health Management
- (v) Soil Science &
 Agro-Climatology
- (vi) Agronomy

oou

OSUSTECH

- recognised institution with minimum of Credit Pass, including UTME entry requirements.
- (xxvi) RSUST in addition to 'O' Level requirements accepts:
 - (a) HND (Lower Credit) in related discipline.
 - (b) OND (ND) (Upper Credit) in related disciplines.
 - (c) NCE holders with credit passes in Biology or Agric Science may be admitted into Second Year.
 - (d) Two (2) HSC/GCE 'A' level passes in Chemistry and Biology.
- (xxvii) FED-DUTSE requires any of the following:
 - (a) two 'A' Level passes in Chemistry and one from Biology/Botany/Zoology/Agric Science, Economics, Physics, Geography and Geology/Mathematics (Pure & Applied).
 - (b) ND in Crop Production, Agronomy, Agric Extension, Farm Management, with Merit.
 - (c) NCE with Merit in Chemistry, Biology/Agricultural Science Double Major.
- (xxvii) FUTO requires;
 - At least two (2) A' level passes not below Grade
 C in Chemistry and any one of Zoology, Botany,
 Agricultural Science, Biology, Mathematics,
 Physics and Economics.
 - b) OND/HND at Upper Credit in Life Sciences.
 - c) First Degree in Life Sciences.
 - d) Very good passes in three JUPEB subjects namely Chemistry and any two (2) of Biology/ Agricultural Science, Mathematics and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements.
- (xxviii) BAYERO requires two (2) 'A' Level passes in Chemistry and Biology or Agriculture, ND, NCE Agriculture (double major), NCE with Chemistry and Biology or Agriculture.
- (xxix) FED-WUKARI Direct Entry candidates must obtain Two A/L passes at GCE, IJMB, or Advanced NABTEB Which must include

PLASU

RSUST

TSUJ

UNIZIK

With options in: i. Agric Economics & Ext. ii. Animal Science & Technology & iii. Crop Science Horticulture iv. Fishery & Aquaculture v. Food & Technology vi. Forestry & Wildlife Mgt. vii. Soil Science & Technology UNN with options in: i) Agric Business and Farm Management ii) Agric Economics iii) Agric Ext. and Rural Sociology iv) Animal Production v) Crop Production vi) Soil Science & Farm Mechanisation. EKSU **ESUTECH** KUST with options in: i. Crop Science & Env. Sc. ii. Animal Prod. & Crop Sc.

- Chemistry Or obtain at least a Merit at NCE Or Lower credit in OND/ HND from approved Institution. Such candidate must also satisfy the O/L requirement for admission.
- (xxx) KASU accepts Two 'A' Level passes including Chemistry and one of Biology, Botany, Zoology Agric Science, Physics, Geography Geology, Mathematics, Health Science and Economics. ND/HND Lower credit in related field. NCE merit and IJMB.7 points and above in addition to 'O' Level requirements.
- (xxxi) FED- KASHERE: A candidate Must have ND with a minimum of lower credit, NCE or IJMB with at least 9 Points in relevant areas.
- (xxxii) LANDMARK accepts Two (2) A level passes in Chemistry and one from Biology/Botany/Zoology/Agricultural Science, Economics, Physics, Geography and Geology/Mathematics (Pure & Applied).

UTME

- IBADAN requires five (5) credit passes including English Language, Biology/Agricultural Science, Chemistry, Mathematics and any one of Geography, Physics or Economics
- (ii) UMUDIKE accepts Five (5) 'O' Level credit passes at not more than two (2) sittings to include: English Language, Mathematics, Chemistry, Biology, or Agricultural Science and any other science subjects; requires at least 'O' Level pass in Physics. 'O' Level credit in Agricultural Science must be backed up with at least 'O' Level pass in Biology
- (iii) OOU, EKSU and ILORIN accept 'O' Level pass in Physics.
- (iv) IMSU accepts 'O' Level pass in Mathematics, along with 'O' Level credit pass in Physics and vice versa.
- (vi) ABU requires five (5) 'O' level credit passes including

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

Mqt

- (vi) Crop Production
- (vii) Home Science & Mgt.

KSUSTA

LAPAI

LASU

LAUTECH

with options in:

Agric. Economics., Agric. Ext.

& Rural Dev and Agricultural

Production & Renewable

- English Language, Mathematics, Chemistry, Physics, Biology or Agricultural Science.
- (vii) IBADAN, EKSU, ILORIN and TASUED require 'O' Level credit pass in Agricultural Science and a pass in Biology.
- (viii) UDU and AAU accept 'O' Level pass in English Language.
- (ix) BIU requires at least 'O' Level pass in Physics.
- (x) BAYERO requires five (5) 'O' Level passes to include English Language, Mathematics, Chemistry any two (2) of Biology/Agric Science, Physics, Geography and Economics.
- (xi) FED-WUKARI requires Five Credits at not more than two sittings including English Language and Mathematics from the following subjects: Chemistry, Biology/Agric. Science, Physics/Geography/, Animal Husbandry/Fisheries/Economics or Forestry and obtained at SSCE, GCE O' Level, NECO, NABTEB, or its equivalent.
- (xii) KSU requires five (5) credit passes at SSC in English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or any other Science/Social science subject and a pass in Physics. A credit pass in Agricultural Science must be backed up with at least 'O' Level pass in Biology.
- (xiii) FED-OYE EKITI five (5) SSC credit passes to include Mathematics, English Language, Biology/Agricultural Science, Chemistry, Physics/Geography/Economics.

For Soil Science FED-OYE EKITI requires;

Five (5) SSC credit passes to include Mathematics, English Language, Biology/Agric Science, Chemistry, Physics. In addition to the above, candidate must at least have a pass in Physics.

For Crop Science and Horticulture FED-OYE EKITI

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

Resources

iv) Crop Productionv) Soil Science

iii) Animal Science

vi) Fishery

vii) Forestry and Wild Life

and Environmental

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 Extension

requires;

Five (5) SSC credit passes to include Mathematics, English Language, Biology/Agric Science, Chemistry, Physics.

For Animal Production and Health FED-OYE EKITI requires;

- Five (5) SSC credit passes to include Mathematics, English Language, Biology/Agric Science, Chemistry, Physics. Consideration can be given to candidates with pass in Physics.
- (xv) BABCOCK requires five (5) 'O' Level credit passes to include English Language, Mathematics, Chemistry, Biology/Agriculture Science, Physics/Geography, Home Economics/Food &Nutrition.
- (xiv) ABUAD requires 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology and Physics.
- (xv) LANDMARK requires Five (5) SSC credit passes to include English Language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics.
- (xvi) FED-DUTSINMA requires five (5) SSC credit passes in English Language, Chemistry, Biology/Agricultural Science, Mathematics and Physics/Geography/Economics.
- (xvii) DELSU requires Credit passes in five (5)
 WAEC/GCE/NECO subject including English
 Language, Mathematics, Chemistry,
 Biology/Agricultural Science, at least a pass in
 Physics obtained in not more than two (2) sittings.
- (xviii) FED-GASHUA requires five (5) SSC Credit passes or its equivalent to include: English Language, Mathematics, Chemistry, Biology/Agric Science & any one of Geography, Physics and Economics.
- (xix) PHC requires Five (5) SSC credit passes to include English Language, Mathematics, Chemistry, Biology/Agricultural Science and any one of

iii. Crop Protection iv. Soil Science ABUJA

ii. Animal Production

- IGBINEDION UYO
- with options in:
 i. Agric. Economics &
- Extension
 ii. Crop Science
- iii. Soil Science
- iv. Animal Science
- CRAWFORD

EBSU

(offers the course as

 $A gricultural \ \backslash Mechanization$

and Technology)

DELSU

FUTO

With options in

- i. Agricultural Economics
- ii. Agricultural Extension
- iii. Animal Science and

Technology

iv. Crop Science and

Technology

v. Soil Science and

Technology

JOS

FED-LAFIA

- Physics, Geography and Economics.
- (xx) FED-DUTSE requires five (5) 'O' Level credit passes to include English Language, Mathematics, Chemistry, Biology/Agricultural Science, and any one of Physics, Geography and Economics.
- (xxi) RSUST requires five 'O' Level credit passes to include English Language, Mathematics, Economics, Chemistry, Biology or Agricultural Science.
- (xxii) FUTO requires at least five (5) 'O' Level Credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and any other subject, at not more than two (2) sittings. At least a Pass is required in Physics.
- (xxiii) KSUSTA accepts Five (5) SSC credit passes to include English Language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics.
- (xxiv) KASU requires Five 'O' level credit passes to include English Language, Mathematics, Biology, Chemistry and one other Science subject.
- (xxv) FED-KASHERE requires Five credit passes at SSCE (or its equivalent) in English, Mathematics, Biology/Agricultural Science, Chemistry and one of Physics, Geography and Economics.

UTME SUBJECTS

- (i) ILORIN, UDU and IMSU accept Economics or Geography in lieu of Physics/Mathematics.
- (ii) LAPAI requires Chemistry, Physics and Biology
- (iii) ABU requires Chemistry, Biology and any other Science Subject.
- (iv) ABUAD requires Chemistry, Biology and Mathematics.
- (v) LANDMARK Same as in Agricultural Economics.
- (vi) KSU requires Chemistry, Biology and any of Physics, Agricultural Science and Mathematics
- (vii) FED-DUTSINMA requires Chemistry,

KASU			Biology/Agriculture and Mathematics/Physics
KWASU		(viii)	DELSU requires Biology or Agricultural Science,
			Chemistry, Mathematics or Physics.
NDU		(ix)	FED-GASHUA accepts Chemistry,
UNI-AFRICA			Biology/Agriculture and any one of Physics and
WESLEYUNI			Mathematics.
		(x)	PHC requires Chemistry, Biology/Agricultural
			Science and any one of Physics or Mathematics
			or Geography or Economics.
		(xi)	FED-DUTSE requires Chemistry, Biology/Agricultural
		,	Science and any one of Physics or Mathematics.
		(xii)	FED-OYE EKITI requires Chemistry,
			Biology/Agricultural Science and Mathematics/
		/::·\	Physics.
		(xiii)	FUTO requires Chemistry, and any two (2) of Biology/Agricultural Science, Mathematics and
			Physics.
		(xiv)	BAYERO requires Chemistry, Biology/Agriculture
		(////	and any one of Physics and Mathematics.
		(xv)	FED-WUKARI requires Chemistry,
		` ,	Biology/Agriculture and Mathematics
			/Physics/Geography/Economics.
		(xvi)	KSUSTA requires Chemistry, Biology/Agriculture
		. ,	and any one of Physics, Mathematics or
			Economics.
		(xvii)	KASU requires Biology, Chemistry and one other
			Science subject that may include Agric. Science.
		(xviii)	FED-KASHERE requires Chemistry,
			Biology/Agricultural Science and any one of
			Physics, Mathematics, Geography or Economics.
		(xix)	LANDMARK requires Chemistry, and any two of
			Biology, Agricultural science, Mathematics,
			Physics, Economics

FISHERIES MANAGEMENT	(i) Two (2) 'A' Level passes	Five (5) SSC credit passes	Chemistry,	DIRECT ENTRY
RSUST	in any of Chemistry,	in Biology/Agricultural	Biology/Agricultural	(i) MINNA accepts ND/NCE with a minimum of lower
	Biology, Botany, Zoology,	Science, Chemistry,	Science and any	credit plus the UTME requirements.
	Agricultural Science	Mathematics and English	other Science	(ii) MINNA accepts ND/NCE credit into 200 level while
FISHERIES	Geography, Mathematics	Language plus any other	subject.	those with HND may be admitted into 300 level.
BENIN	(pure & applied), Physics, Geology and Economics.	Science subject.		(iii) MAIDUGURI accepts ND/NCE/HND and any other equivalent qualification.
CALABAR	deology and Economics.			(iv) UMUDIKE and DELSU same as in Agriculture.
CRUTECH	(ii)NCE Agriculture			(v) MAUTY accepts GCE 'A' Level credit passes in
DELSU				Chemistry, Physics and Biology/Agric. Science. HND
EKSU				with overall credit plus Credit passes in Chemistry & Biology/Agric. Science. OND/NCE with credit pass in
IBADAN				Biology/Agric. Science with merit plus Chemistry.
KSUSTA				IJMB with at least 7 cumulative points in
KWASU				Biology/Agric. Sci., Chemistry, Physics/Mathematics.
LAPAI				(vi) NDU accepts a. Passes at the GCE 'A' Level or HSC in three (3) of the
LASU				a. Passes at the GCE 'A' Level or HSC in three (3) of the following subjects: Biology, Zoology, Botany,
MAIDUGURI				Chemistry, Physics, Geography, Economics or
MAUTY				Mathematics;
NDU				b. ND in Agriculture or Fisheries;
NASARAWA				c. upper or lower credit HND/ND. In some cases, depending on the candidates CGPA, he/she may be
oou				recommended for admission into 300 level.
OSUSTECH				(vii) BENIN - As in Agricultural Economics.
PHC				(viii) EBSU - As in Landscape Management
UDU				(ix) LAPAI - As in Agriculture
				(x) RSUST in addition to 'O' Level requirements accepts:
				(a) OND (Upper Credit) in related.
				(b) NCE holders with credit passes in Biology or Agric Science may be admitted into Second Year.
				(c) Two (2) HSC/GCE 'A' Level passes in Chemistry and
WATER RECOURSES				Biology.
WATER RESOURCES, AQUACULTURE AND				(xi) PHC accepts Two (2) A/level GCE or HSC or JUPEB
FISHERIES TECHNOLOGY				or IJMB passes in Agricultural Science and any one
MINNA				from Chemistry, Biology, Physics, and Economics
				including UTME entry requirements. OND (Upper
				Credit) in Agriculture from a recognized Institution

FISHERIES AND AQUATIC	including UTME entry requirements. HND with at
RESOURCES MANAGEMENT:	least a (Lower Credit) from a recognised institution,
UMUDIKE	including UTME entry requirements for a 3-year
	degree programme. Diploma in Agriculture from a
FIGUREIFS TECHNIQUOSV	recognised institution with minimum of Credit
FISHERIES TECHNOLOGY	Pass, including UTME entry requirements.
	(xii) OOU accepts relevant 'A' Level passes, NCE merit
	passes in two (2) relevant subjects, ND/Certificate of
AGRIC. COOPERATIVE	any of the Professional Examination Bodies in
MANAGEMENT	Agriculture, Cooperative Business Management,
	Finance or other related subjects.
	(xiii) UNIOSUN accepts two (2) 'A' Level passes in
FISHERIES AND	Chemistry and one (1) from Biology, Agriculture,
AQUACULTURE:	Physics, Geography and Mathematics.
AAUA	(xiv) KSUSTA accepts GCE 'A' Level/NCE/IJMB or its equivalent in Chemistry and any one of Physics,
ABU	Mathematics, Biology/Agricultural Science with
ADSU	minimum of score prescribed annually by the
AKSU	University Senate; and 'O' Level credit passes in
BAYERO	Chemistry, Mathematics and English Language as core
	and any two (2) of Physics, Biology/Agricultural
CALABAR	Science, Geography, Electrical and Electronics,
coou	Technical Drawing. It also accepts ND/HND (at least
EBSU	2.75 CGPA) in relevant area and 'O' Level credit passes
FED-DUTSE	in Chemistry, Mathematics, and English Language as
FED-DUTSINMA	core and any two (2) of Physics, Biology/Agricultural Science and Geography.
FED-GASHUA	(xv) UYO accepts:
FED-NDUFU	(a) ND upper credit, HND lower credit or NCE credit in
FED-OYE EKITI	relevant disciplines into 200 level.
	(b) Two (2) 'A' Level passes in Biology, Chemistry, Physics,
FED-WUKARI	Botany, Agricultural Science, Mathematics / Statistics,
ILORIN	Geography.
KSU	(xvi)FED OYE-EKITI requires two (2) 'A' Level passes in
MAKURDI	Chemistry and one from Biology/Botany/Agric
MARITIME-UNI	Science/Zoology/Physics.
MAUTY	(xvii) ABU accepts: i) two (2) 'A' level / IJMB Passes in Chemistry and any of
	ij two (2). A level / bivib rasses iii Chemistry and any of

	T	T	
MINNA			Biology, Botany, Zoology and Agricultural Science.
SALEM			ii) HND in Agriculture or related field of study with a
UNI-AFRICA			minimum of Lower credit pass.
UNIOSUN			iii) ND in Agriculture or related field of study with a minimum of Lower Credit/Merit pass.
			·
UYO			(xviii) ILORIN accepts HND with lower credit pass in Fisheries, Agriculture or related programs from NBTE
FISHERIES AND AQUATIC			accredited Institutions.
ENVRIONMENT			(xix) BOWEN requires two (2) 'A' Level passes to include
MANAGEMENT:			Chemistry and one of Physics, Biology, Human
UYO			Nutrition.
			(xx) FED-GASHUA requires two (2) 'A' Level Passes in
			chemistry and one from Biology/Zoology/ Agric
			Science, Economics, Physics, Geography and Geology/Mathematics (Pure & Applied). It also
			accepts OND/ND (Upper Credit), HND (Lower credit)
			and NCE Merit and above into 200 Level. Gashua
			gives consideration to candidates with pass in Physics
			with credits pass in any one of
			Geography/Economics.
			(xxi) FED-WUKARI - Candidates must obtain at least Two
			'A' level passes at GCE/IJMB/Advanced NABTEB Or
			at least a Merit pass at NCE or a Lower credit at
			OND/HND in addition to obtaining FIVE (5) Credits
			at O/L including English Language and
			Mathematics.
			(xxii)FED-DUTSINMA accepts Two 'A' level passes to
			include Chemistry and any one of Botany, Zoology
			and Biology/ Agricultural Science. IJMB in relevant
			subjects. OND/NCE in relevant fields
			UTME
			(i) DELSU accepts 'O' Level pass in English Language.
			(ii) LAPAI and UMUDIKE - Same as in Agriculture.
			(iii) MAUTY requires Five (5) O'Level credit passes in
			English Language, Mathematics, Biology/Agricultural
			Science, Chemistry, and any one from
	l .		

Physics/Geography/Economics/Fisheries.
(iv) UYO and NDU require five (5) 'O' Level credit passes in
English Language, Mathematics, Chemistry, Physics,
Biology or Agricultural Science
(v) DELSU accepts 'O' Level pass in English Language with
'O' Level credit pass in Mathematics.
(vi) EBSU as in Landscape Technology.
(vii) BENIN as in Agricultural Economics.
(viii)PHC requires Five (5) SSC credit passes to include
English Language, Mathematics, Chemistry,
Biology/Agricultural Science and any one of
Physics, Geography and Economics.
(ix) OOU requires five (5) 'O' Level credit passes to include
English Language, Mathematics, Biology or
Agricultural Science and any other two (2) subjects.
(xi) RSUST- Same as in Animal Science.
(xii) KWASU requires five (5) SSC credit passes in English
Language, Chemistry, Biology, Agricultural Science,
Mathematics and Physics/Geography /Economics.
(xiii) MINNA accepts any one (1) of Physics, Geography,
Economics, as the fifth subject. At least 'O' Level pass
in Physics is required.
(xiv)KSU requires five (5) SSC credit passes in English
Language, Chemistry, Biology or Agricultural Science,
Mathematics, Economics or any Social Science subject
and 'O' Level pass in Physics. 'O' Level credit pass in
Agricultural Science must be backed up with at least
'O' Level pass in Biology.
(xv) BOWEN requires 'O' Level credit passes in
Mathematics, English Language, Fisheries/Animal
Husbandry, Chemistry, Biology/Agricultural Science
and one of Physics, Geography, Economics and Food
and Nutrition.
(xvi)FED-GASHUA requires five (5) SSC Credit passes to
include: English Language, Mathematics, Chemistry,
Biology/Agric Science and Physics.
(xvii) FED-OYE EKITI requires five (5) SSC credit passes in
English Language, Chemistry, Biology/Agric Science,
English Language, Chemistry, biology/Agric Science,

Mathematics and Physics/Geography/Economics. Consideration can be given to candidates with pass in Physics. (xviii) MARITIME-UNI requires five (5) credits at SSCE or its equivalent at not more than two (2) sittings in English Language, Mathematics, Chemistry, Physics/Geography, Biology/Agricultural Science. (xix) FED-WUKARI accepts Five (5) Credits at not more than two sittings including English Language and Mathematics and any three from the following subjects: Chemistry, Biology/Agric. Science, Physics/Geography/, Animal Husbandry/Fisheries or Forestry and obtained at SSCE, GCE O' Level, NECO, NABTEB, or its equivalent. (xx) ABU requires five (5) 'O' level credit passes including English Language, Mathematics, Chemistry, Physics, Biology or Agricultural Science. (xxi) FED-DUTSINMA requires Five 'O' level Credits to include; English Language, Mathematics, Chemistry, Biology/Agriculture/Animal Husbandry/Forestry/Fisheries and any other one relevant subject.
UTME SUBJECTS (i) BENIN – Same as in Agricultural Economics. (ii) UMUDIKE and LAPAI and UDU - As in Agriculture. (iii) EBSU - As in Landscape Management. (iv) PHC requires Chemistry, Biology/Agricultural Science and any one of Physics or Mathematics or Geography or Economics. (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 subject. (vi) KWASU requires Chemistry, Biology/Agricultural

				Science and Mathematics/Physics. (vii) RSUST – Same as in Animal Science. (viii) MAKRUDI requires Chemistry, Biology and Mathematics or Physics. (ix) OOU – Biology or Agricultural Science and any other two (2) relevant subjects. (x) LASU requires Biology, Chemistry and Mathematics. (xi) ABU requires Chemistry, Biology and any other Science Subject. (xii) BOWEN requires Biology, Chemistry and Physics. (xiii) FED-GASHUA accepts Chemistry, Biology/Agriculture and any one of Physics and Mathematics. (xiv) MAIDUGURI requires Chemistry, Biology/Agriculture and either of Physics or Mathematics. (xv) FED-OYE EKITI requires Chemistry, Biology/Agric. and Mathematics/ Physics. (xvi) MARITIME-UNI requires Biology, Chemistry and Physics. (xvii) FED-WUKARI requires Chemistry, Biology/Agriculture and any one of Mathematics/Physics. (xviii) FED-DUTSINMA requires Five 'O' level Credits to include; English Language, Mathematics, Chemistry, Biology/Agriculture/Animal Husbandry/Forestry/Fisheries and any other one relevant subject.
AGRICULTURAL ECONOMICS	Two (2) 'A' Level passes in	Five (5) SSC credit passes	Chemistry, Biology/	DIRECT ENTRY
BENIN	Chemistry and one of Zoology/Botany/Agricultu	in English Language, Mathematics, Chemistry,	Agricultural Science and Mathematics or	(i) UNN accepts: (a) Two (2) 'A' Level passes in Chemistry and any of
DELSU	ral Science/Biology,	Biology/Agricultural	Physics.	Biology/Botany/Zoology/Agricultural Science.
FUTO	Geography, Mathematics,	Science and one of		Economics, Physics Geography/Geology, Mathematics
IBADAN	Physics, Geology,	Geography, Physics and		(Pure & Applied) in addition to the UTME
IGBINEDION	Economics and Health	Economics.		requirements.
LANDMARK	Science.			(b) ND/NCE/HND and Degree in Agricultural Science/Animal Health and related programs with a

LAUTECH	minimum of lower credit/merit in addition to UTME
OAU	requirements.
	(ii) OAU accepts:
UMUDIKE	(a) Two (2) `A' Level passes in Chemistry and one of
UNIOSUN	Zoology/ Botany/ Agricultural Science/ Biology,
UNN	Mathematics, Physics, or Economics.
	(b) HND/ND in Agriculture obtained at upper credit level
	from recognized Institution.
	(iii) BENIN accepts ND upper credit/HND lower credit in any one of Agricultural Economics, Agricultural
AGRICULTURAL	Extension, and Cooperatives, Fisheries, Forestry &
ECONOMICS & FARM	Wildlife Mgt., Geology, Advanced Microbiology, Food
MANAGEMENT	and Brewing Science, Science Laboratory Technology
CRAWFORD	plus the UTME requirements. NCE merit in
FUNAAB	Agricultural Science, Biology, Chemistry or Physics
	plus the UTME requirements. Does not accept 'A'
000	Level pass in Health Science.
	(iv) DELSU accepts upper credit only. DELSU also accepts
	NCE credit in Agricultural Science, Biology, Chemistry
AGRICULTURAL	or Physics.
ADMINISTRATION	(v) OOU accepts:
FUNAAB	(a) credit in ND Agriculture into 100 level. (b) 'A' Level pass in both Chemistry and Biology.
TOWARD	(iii) ND distinction, HND credit, NCE credit double major
	in Agriculture
	(vi) IMSU accepts NCE credit, ND/HND Double major
	credit in Agriculture into 200 level of the programme.
	(vii) UMUDIKE as in Agriculture.
	(viii) MAKURDI accepts ND/HND/NCE in Agriculture,
	Agricultural Science and Education, Forestry, Home
	Economics, Food Science and wildlife along with the
	UTME requirements. Candidates with 'O' Level credit
	pass in only one of Mathematics and Physics must
	have 'O' Level pass in the other.
	(ix) DELSU accepts ND/HND upper credit only.
	(x) FUTO requires
	a) At least two (2) 'A' level passes not below Grade
	C in Chemistry and any one of Zoology, Botany,

Agricultural Science, Biology, Mathematics, Physics and Economics. b) OND/HND at Upper Credit in Life Sciences. c) First Degree in Life Sciences. d) Very good passes in three JUPEB subjects namely Chemistry and any two (2) of Biology/Agricultural Science, Mathematics and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements. (xi) UNIOSUN same as in Fisheries. (xii) LAUTECH requires Chemistry, Biology/Agricultural Science and any of Physics/Economics /Geography. (xiii) FUNAAB accepts: (a) Two (2) 'A' Level passes in Chemistry and one of Zoology/Botany/Agricultural Science, Biology, Mathematics/Physics.
(b) HND/ND in Agriculture obtained at upper credit level from a recognized institution.
(c) NCE credit in Agricultural Science, Biology, Chemistry or Physics plus UTME requirements.
(xiv) LANDMARK accepts Two (2) A level passes in Chemistry and one of Zoology/Botany/Agricultural Science/Biology, Geography, Mathematics, Physics, Geology, Economics and Health Science.
UTME (i) MAKURDI and UMUDIKE accept 'O' Level pass in Physics.
(ii) DELSU accepts 'O' Level pass in English Language. (iii) EBSU and OOU require 'O' Level credit pass in Physics. (v) BENIN accepts Statistics and Further Mathematics.
Also requires at least 'O' Level pass in Physics and 'O' Level pass in Biology for candidates with 'O' Level credit pass in Agricultural Science.
(vi) OAU does not require 'O' Level credit passes in Geography and Economics. (vii) UNIOSUN same as in Fisheries.
(vii) etitesett same as in risheries.

(viii) UMUDIKE requires five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics, Chemistry, Biology or Agricultural Science and any other Science subject. Also 'O' Level credit pass in Agricultural Science must be backed up with 'O' Level pass in Biology (x) UNIOSUN requires five (5) 'O' Level credit passes in the SSC or its equivalent at not more than two (2) sittings in line with the UTME requirements. (xi) UNN accepts five (5) 'O' Level credit passes in subjects which must include English Language, Biology/or Agricultural Science, Chemistry and either Mathematics or Physics. (xii) FUTO requires at least five (5) 'O' Level Credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and any other subject, in not more than two (2) sittings. At least a Pass is required in Physics. (xiii) LAUTECH requires English Language, Chemistry, Biology/Agricultural Science and any of Physics/ Economics/Geography. (xii) FUNAAB requires: a) 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology.
mathematics, Chemistry, Physics and Biology. b) At least 'O' Level pass in Physics. c) Candidates with 'O' Level pass in Biology must possess
'O' Level credit pass in Agricultural Science. Does not accept Agricultural Science in lieu of Biology. (xiii) LANDMARK requires Chemistry and any two of Biology, Agricultural sciences, Mathematics, Physics, Economics.
UTME SUBJECTS
(i) OOU requires Chemistry and any two (2) of Physics, Mathematics, Biology, Agricultural Science and Geography. (ii) LANDMARK requires English, Mathematics,
(II) LANDINANK Tequires English, Mathematics,

AGRIC-ECONOMICS AND EXTENSION: AAU Two (2) 'A' Level passes in Chemistry and one of Zoology/Botany/Agricultu Mathematics, Chemistry And Mathematics, Chemistry And Chemi	
	ses Chemistry, Biology/ DIRECT ENTRY
Zoology/Rotany/Agricultu Mathematics Chemi	ge, Agricultural Science (i) ABSU accepts ND/HND at credit level.
Zoology, botally/ Scienta Mathematics, Chemi	try, plus Mathematics (ii) CALABAR accepts:
ABSU ral Science/Biology, Biology/Agricultural	or Physics. (a) two (2) 'A' Level passes in any of Chemistry, Biology /
ADSU Geography, Mathematics, Science and one	, ,, ,,
AKSU Physics, Geology, Geography, Physics	'
COOU Economics and Health Economics.	(b) HND, ND/NCE merit but does <u>not</u> accept IJMB and
(offers the course with the Science.	accepts at least 'O' Level pass in Physics
following options)	(iii) EKSU and BAUCHI accept 'O' Level pass in Physics
i. Agricultural Economics	(iv) UYO accepts ND upper credit, HND lower credit, NCE
ii. Agricultural Extension	merit in relevant programs plus UTME requirements.
BAUCHI	(v) MAKURDI - As in Agricultural Economics
BAYERO	(vi) MAUTY accepts any of the following:
CALABAR	(a) GCE `A' Level credit passes in Chemistry,
EBSU	Biology/Agric. Sc. (b) OND/HND in Agric and other relevant field with a
ESUTECH	minimum of Lower Credit.
JABU	(c) IJMB with 7 points credit passes in Chemistry,
LAPAI LAUTECH	Biology/Agric. Science or Mathematics.
MAKURDI	(vii) RSUST accepts ND upper credit, HND/NCE at credit
(offers the course as Agric.	level in relevant subjects, plus UTME requirements
Economics and	into 200 level.
Management Tech. with	(viii)LAUTECH accepts ND upper credit, HND/NCE at credit
options in :)	level in relevant subjects, plus the UTME
i. Agric. Economics and	requirements.
Extension	(ix) TSUJ in addition to UTME requirements accepts;
ii. Agric. Extension and	(a) 'A' Level passes to include Chemistry and any of
Communication	Biology, Agricultural Science, Economics
iii. Agricbusiness	(b) ND lower credit and NCE merit
Management	(c) HND upper credit and NCE Distinction

iv. Agricmarketing and	(xi) EBSU accepts:
Cooperatives	a) two (2) 'A' level passes in Chemistry and one
EKSU	from Biology/Botany/ Zoology/Agric Science,
MAUTY	Economics, Physics, Geography and Geology/
MINNA	Mathematics (Pure and Applied)
NASARAWA	b) NCE with minimum merit passes in relevant
PHC	subjects
RSUST	c) HND and OND with minimum of upper credit in
TSUJ	relevant programs.
UYO	(xii) PHC accepts Two (2) A/level GCE or HSC or JUPEB
	or IJMB passes in Agricultural Science and any one
	from Chemistry, Biology, Physics, and Economics
	including UTME entry requirements. OND (Upper
	Credit) in Agriculture from a recognized Institution
	including UTME entry requirements. HND with at
	least a (Lower Credit) from a recognised institution,
	including UTME entry requirements for a 3-year
	degree programme. Diploma in Agriculture from a
	recognised institution with minimum of Credit
	Pass, including UTME entry requirements
	UTME
	(i) CALABAR requires 'O' Level credit pass in Physics.
	(ii) RSUST requires 'O' Level credit pass in Agricultural
	Science with at least 'O' Level pass in Biology.
	Requires 'O' Level credit passes in Chemistry,
	Economics and Mathematics.
	(iii) ESUTECH requires at least 'O' Level pass in Physics
	(iv) CRUTECH in addition to UTME requirements accepts
	at least 'O' Level pass in Physics.
	(v) PHC requires Five (5) SSC credit passes to include
	English Language, Mathematics, Chemistry,
	Biology/Agricultural Science and any one of
	Physics, Geography and Economics.
	(vi) LAUTECH requires 'O' Level credit passes in Biology
	34

				and Physics (vi) ABSU requires five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and one of Physics or Economics. (vii) MINNA – Same as in Water Resources, Aquaculture and Fisheries Technology. (viii)TSUJ accepts Statistics in lieu of Physics. (ix) COOU requires five (5) 'O' Level credit passes to include English Language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. (x) MAUTY requires Five (5) O'Level credit passes in English Language, Mathematics, Biology/Agricultural Science, Chemistry, and any one from Physics/Geography/Economics/Marketing. UTME SUBJECTS (ii) JABU requires 'O' Level pass in Physics (iii) TSUJ and CALABAR require Chemistry, Biology/Agricultural Science and either Mathematics or Physics. TSUJ also accepts Economics. (iii) MAUTY requires Biology/Agric. Sc. and any other two (2) of Chemistry, Physics, Geography, Economics and Mathematics. (iv) PHC requires Chemistry, Biology/Agricultural Science and any one of Physics or Mathematics or Geography or Economics.
AGRIC-EXTENSION AND RURAL SOCIOLOGY NDU OOU UMUDIKE	Same as for Agricultural Economics	Same as for Agricultural Economics	Same as for Agricultural Economics	(i) OOU requires (a) 'A' Level passes in both Chemistry and Biology, (b) a credit pass in ND Agriculture for 100 level programme

AGRICULTURAL EXTENSION AND MANAGEMENT NOUN AGRICULTURAL EXTENSION ABU				in Agriculture. (ii) NDU – Same as in Fisheries Technology. (iii) ABU requires two (2) 'A' Level passes in Chemistry and one of Zoology/Botany/Agricultural Science/Biology, Geography, Mathematics, Physics, Geology, Economics and Health Science UTME (i) OOU requires SSC credit passes in English Language, Mathematics and Physics. (ii) UMUDIKE Same as in Agriculture. (iii) NDU requires five (5) 'O' Level credit passes in English Language, Mathematics, Biology/Agricultural Science, and any two (2) of the following - Chemistry, Geography, Economics, Physics. (iv) ABU accepts five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and one of Geography, Physics and Economics. UTME SUBJECTS (i) UMUDIKE Same as in Agriculture. (ii) OOU requires Biology/Agricultural Science and any two (2) of Chemistry, Physics, Mathematics or Economics. (iii) Chemistry, Biology/Agricultural Science and Mathematics or Physics.
AGRIC EXTENSION SERVICE UNN	Two (2) 'A' Level passes or equivalents in Chemistry and Biology/Agricultural	Five (5) SSC credit passes in English Language, Chemistry, Mathematics,	Chemistry, Biology /Agriculture and Physics or	(i) IMSU and FUNAAB accept ND/HND for Direct Entry to 200/300 levels respectively.
AGRICULTURAL	Science/Botany/Zoology/	Biology/Agricultural	Mathematics.	(ii) IBADAN and IMSU -as in Agriculture.
EXTENSION AND RURAL	Economics/Mathematics/	Science plus one of		(iii) UNN - as in Agricultural Economics
DEVELOPMENT	Physics/Geography/Geolo	Physics, Geography and		(iv) FUNAAB accepts:
CRAWFORD	gy.	Economics.		(a) Two (2) 'A' Level credit passes in Chemistry and one of Zoology/Botany/Agricultural Science/Biology,

FUNAAB	Mathematics or Physics.
IBADAN	(b) ND/HND upper credit in Agriculture from a recognised
LANDMARK	institution in any one (1) of Agricultural Economics,
	Agricultural Extension, Fisheries, Forestry and Wildlife
LAUTECH	Management, Agricultural Technology plus the UTME
OAU	requirements.
RSUST	(c) NCE credit in Agricultural Science, Biology, Chemistry or Physics plus the UTME requirements.
UMUDIKE	(v) OAU accepts:
	(a) Two (2) `A' Level passes in Chemistry and one (1) of
AGRICULTURAL	Zoology/ Botany/ Agricultural Science/ Biology,
EXTENSION AND	Mathematics, Physics, or Economics.
COMMUNICATION	(b) HND/ND in Agriculture obtained at upper credit level
TECHNOLOGY	from a recognized Institution
FUTA	(vi) LAUTECH accepts ND with upper credit/HND/NCE at
	credit Level in relevant subjects plus the UTME
	requirements.
	(vii) RSUST accepts; Admission into Year II.HND (Lower
	Credit) in relevant discipline. HND not relevant to
	the Programme. OND, UD (Upper Credit) in Agriculture Courses. In addition to the above, such
	candidates must also satisfy the UME
	requirements. Admission into Year III .HND (Upper
	Credit) in Agriculture Courses. B.Sc degree in allied
	discipline such as Agriculture.
	discipline sacri as 7 gircarea
	(viii) LANDMARK accepts Two (2) A level passes or
	equivalents in Chemistry and
	Biology/Agricultural
	Science/Botany/Zoology/Economics/Mathemati
	cs/Physics/Geography/Geology.
	(ix) FUTA requires;
	a) ND with minimum of Upper Credit or HND
	equivalent in Agriculture or any relevant area of
	specialization from recognized institutions
	b) GCE or equivalent passes at one sitting with at
	least six (6) points in Physics, Chemistry and

Biology.
UTME
(i) FUTO - as in Agricultural Economics
(ii) UNN and MAKURDI - as in Agricultural Economics
(iii) FUNAAB requires;
a. 'O' Level credit passes in English Language, Mathematics, Chemistry, Physics and Biology.
b. at least 'O' Level pass in Physics.
c. candidates with 'O' Level pass in Biology must possess
'O' Level credit pass in Agricultural Science. 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 Agricultural Extension Services.
(vii) UMUDIKE - Same as in Agricultural Economics.
(viii) RSUST requires Five (5) WASC/GCE/NECO/SSCE 'O'
Level Credit passes in English Language, Mathematics,
Chemistry and any other two subjects from Physics,
Economics, Biology or Agricultural Science.
(ix) FUTA requires five (5) credit passes at SSC in English Language, Mathematics, Chemistry,
Biology/Agricultural Science, Economics/Geography.
At least a pass in Physics is required.
(x) LANDMARK requires Five (5) SSC credit passes in
English Language, Chemistry, Mathematics,
Biology/Agricultural Science and one of Physics ,
Economics. or any social science subject
UTME SUBJECTS
(i) LANDMARK requires English, Chemistry and any two
of Biology, Agricultural science, Mathematics,
Physics, Economics
(ii) FUTA requires Chemistry, Biology/Agricultural Science and Mathematics/Physics.
(iii) RSUST requires English Language, Chemistry,
Biology/ Agricultural Science and any one of
biology/ Agricultural Science and any one of
1

				Physics/Mathematics.
AGRONOMY	Two (2) 'A' Level passes in	Five (5) SSC credit passes	Chamistry Biology	DIRECT ENTRY
AGRONOMY ADSU with options in: Crop Production, Crop Protection, and Soil Science. ESUTECH as Agronomy and Ecological Management) IBADAN NASARAWA TSUJ	Chemistry/Biology/Botan y/Zoology/Agricultural Science plus one of Mathematics/Physics and Geology/ Economics	Five (5) SSC credit passes in Chemistry, English Language, Mathematics, Biology and Geography or Economics.	Chemistry, Biology or Agriculture and Physics or Mathematics.	 (i) LAUTECH accepts ND with upper credit, HND/NCE at credit level in relevant subjects, plus the UTME requirements (ii) UNIOSUN same as in Fisheries. (iii) MAKRUDI accepts; (a) Two (2) 'A' Level passes in any of Chemistry and Biology/Agricultural Science/Botany/Zoology or Mathematics, (Pure & Applied) Physics, Geology and Economics (b) NCE/ND/HND merit/credit in Agriculture. (iv) TSUJ accepts ND credit in Crop Production Technology plus the UTME requirements.
UNIOSUN				 (i) ESUTECH accepts 'O' Level pass in Physics. (ii) CRUTECH - Same as Agricultural Economics and Extension (iii) LAUTECH requires five (5) 'O' Level credit passes in English Language, Mathematics, Physics, Agricultural Science or Biology. (v) UNIOSUN requires five (5) 'O' Level credit passes in the SSC or its equivalent at not more than two (2) sittings in addition to an acceptable score in the UTME (vi) UMUDIKE same as in Agricultural Economics (vii) MAKURDI requires five (5) 'O' Level credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts 'O' Level credit passes in Biology or Agricultural Science, Chemistry, Mathematics, English Language and one of Physics,

				Geography or Economics. UTME requirements with 'O' Level pass in Physics is acceptable. UTME SUBJECTS (i) CRUTECH requires Mathematics, Physics and any of Biology or Chemistry. (ii) UNIOSUN same as in Fisheries.
ANIMAL PRODUCTION AND HEALTH SERVICES	Two 'A' Level passes or equivalent in Chemistry	Five SSC credit passes in Chemistry, Mathematics,	Chemistry,	DIRECT ENTRY
EKSU	and one of	Biology/Agricultural	Biology/Agricultural Science and	(i) BAUCHI and MINNA accept NCE, ND, HND with overall credit passes in each of the Agricultural
FUNAAB	Biology/Botany	Science, Physics and	Physics/Mathematic	components of the programme or a minimum of
	/Zoology/Agricultural Science/	English Language.	S.	lower credit plus four (4) 'O' level credit passes in relevant subjects.
ANIMAL PRODUCTION	Geography/Geology/			(ii) IBADAN requires two (2) of Physics, Chemistry and
AND HEALTH	Mathematics/Economics.			Biology and ND/HND in Agriculture or Animal Health
FUTA				and Husbandry. (iii) EKSU, MAKURDI and UMUDIKE - Same as in
LAUTECH				Agricultural Economics.
				(iv) EKSU - As in Agricultural Economics and Extension and does not accept NCE.
ANIMAL PRODUCTION				(v) ADSU accepts ND distinction, HND credit, NCE credit
ADSU				double major in Agriculture
BAUCHI				(vi) NDU – Same as in Fisheries Technology. (vii) LAUTECH requires ND with upper credit/HND/NCE at
MINNA				credit level in relevant subjects, plus the UTME
UM UDIKE				requirements
(with options in (i) Animal Breeding and				(viii) FUNAAB accepts
Physiology				(a) Two (2) 'A' level passes in Chemistry and one (1) of Zoology/Botany/Agricultural Science/Biology,
(ii) Animal Nutrition and				Mathematics or Physics.
Forage Science				(b) ND/HND upper credit in Agriculture from a recognised institution in any one of Animal Sciences,
(iii) Animal Production and				Animal Production and Health, Husbandry,
Management				Agricultural Economics, Fisheries and Forestry and

ANIMAL PRODUCTION AND FISHERIES CRAWFORD	Wildlife Management plus the UTME requirements. (c) NCE credit in Agricultural Science, Biology, Chemistry or Physics plus the UTME requirements. (x) FUTA requires; (i) ND with a minimum of upper credit or equivalent from recognised Polytechnics and Colleges of Technology in Agricultural Sciences. (ii) GCE or equivalent passes at one sitting with at least six (6) points in Biology/Animal Husbandry and any of Mathematics, Physics and Chemistry. (x) JABU requires Chemistry, Biology/Agricultural Science
LIVESTOCK PRODUCTION	and any others from Economics, Physics, Geography and Mathematics. ND/NCE upper credit in relevant areas.
TECHNOLOGY	
NDU	UTME (i) CRUTECH, EKSU, MAKURDI and UNIZIK accepts 'O'
PASTURE AND RANGE MANAGEMENT	level pass in Physics. (ii) ADSU and BAUCHI accept 'O' level pass in Physics with 'O' level pass in Mathematics or vice-versa
FUNAAB	(iii) UNIZIK accepts 'O' level pass in English Language. 'O' level credit pass in Mathematics or 'O' level pass in Physics or vice versa.
	(iv) NDU requires five (5) 'O' level credit passes in English Language, Mathematics, Chemistry, Physics, Biology or Agricultural Science.
	(v) FUNAAB as in Agriculture Extension and Rural Development.
	(vi) UMUDIKE - Same as in Agriculture.
	(vii) ABSU requires 'O' level credit in Physics
	(viii) FUTA requires five (5) credit passes at SSC, or its equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics,
	Physics, Chemistry, Biology or Agricultural Science.
	(ix) JABU accepts 'O' level pass in Physics.
	(x) MINNA – Same as in Water Resources, Aquaculture and Fisheries Technology.
	(xi) LAUTECH accepts Chemistry, Mathematics,

				Biology/Agricultural Science, Physics and English Language. UTME SUBJECTS (i) CRUTECH requires Mathematics, Physics and one of Biology or Chemistry. (ii) LAUTECH requires Chemistry, Mathematics/Physics and Biology/Agricultural Sciences. (iii) FUTA requires Chemistry, Biology/Agricultural Science/Animal Husbandry and Mathematics/Physics.
ANIMAL NUTRITION: FUNAAB ANIMAL NUTRITION AND BIOTECHNOLOGY LAUTECH ANIMAL SCIENCE AND RANGE MANAGEMENT MAUTY	Two (2) 'A' level passes or equivalent in Chemistry and Biology or Agricultural Science.	Five (5) SSC credit passes in Agricultural Science/Chemistry, Biology, Mathematics and any two (2) other subjects and at least 'O' level pass in English Language and Physics.	Biology/Agricultural Science., Chemistry and Mathematics/ Physics.	(i) FUNAAB – Same as in Animal Production and Health. (ii) MAUTY accepts (a) GCE `A' Level credit passes in Chemistry, Biology/Agric. Sc. (b) OND/HND in Agric or any other relevant field, with a minimum of Lower Credit, plus O'Level requirements. (c) IJMB with 7 points credit passes in Mathematics, Chemistry, Biology/Agric. Science. (iii) LAUTECH requires ND upper credit/HND/NCE at credit Level in relevant subjects, plus the UTME requirements
				UTME (I) MAUTY requires Five (5) O'Level credit passes in English Language, Mathematics, Biology/Agricultural Science, Chemistry, and any one from Physics/Geography/Economics/Animal Husbandry. (ii) FUNAAB – Same as in Animal Production and Health. (iii) LAUTECH accepts Chemistry, Mathematics, Biology/Agricultural Science, Physics and English Language.

				UTME SUBJECTS (i) MAUTY requires Biology/Agric. Sc. and any other two
				of Chemistry, Physics, Geography, Economics and Mathematics.
ANIMAL SCIENCE	Two (2) 'A' level passes or	Five (5) SSC credit passes	Chemistry,	DIRECT ENTRY
AAU	its equivalent in	in English Language,	Biology/Agriculture	(i) OAU and ABSU accept HND upper credit. OAU does
BENIN	Chemistry and one of Biology/Botany/Zoology/	Chemistry, Mathematics, Biology/Agric Science and	and Mathematics /Physics.	not accept Geography, Geology and Economics. (ii) CALABAR and COOU- Same as in Agriculture-
CALABAR	Agriculture	one of Physics, Geography	/ Triysics.	Economics and Extension.
COOU	Science/Geography/Geolo	or Economics.		(iii) BENIN, UNN and DELSU - As in Agricultural
DELSU	gy/Mathematics/Economi			Economics.
IBADAN	CS.			(iv) MAIDUGURI accepts NCE/ND/HND in relevant programs
MAIDUGURI				(v) IMSU accepts ND credit in related programs and
MAKURDI				HND credit level.
NASARAWA				(vi) PHC accepts Two (2) A/level GCE or HSC or JUPEB
OAU				or IJMB passes in Agricultural Science and any one from Chemistry, Biology, Physics, and
PHC				Economics including UTME entry requirements.
RSUST				OND (Upper Credit) in Agriculture from a
UNN				recognized Institution including UTME entry
with options in:				requirements. HND with at least a (Lower Credit)
Animal Production, Animal				from a recognised institution, including UTME entry requirements for a 3-year degree
Nutrition, Animal Breeding				programme. Diploma in Agriculture from a
and Physiology				recognised institution with minimum of Credit
AKSU				Pass, including UTME entry requirements. (vii) FUTO accepts;
EBSU				a) At least two (2) A' level passes not below Grade C in
TSUJ				Chemistry and any one of Zoology, Botany,
UNIOSUN				Agricultural Science, Biology, Mathematics, Physics
UYO				and Economics. b)OND/HND at Upper Credit in Life Sciences.

ANIMAL SCIENCE AND		c) First Degree in Life Sciences.
FISHERIES MANAGEMENT		d)Very good passes in three JUPEB subjects namely
		Chemistry and any two (2) of Biology/ Agricultural
ESUTECH		Science, Mathematics and Physics. It does not
		accept NCE. Candidates must in addition meet the
		'O' Level requirements.
ANIMAL SCIENCE AND	(viii)	RSUST in addition to 'O' Level requirements
TECHNOLOGY		accepts:
FUTO		(a) HND (Lower Credit) in relevant discipline.
(i) Diary & Meat Science		(b) OND (Upper Credit) in related discipline.
(ii) Animal Genetics &		(c) NCE holders with credit passes in Biology or
Breeding		Agric Science.
		(d) Two (2) HSC/GCE 'A' Level passes in Chemistry
(iii) Animal Production &		and Biology.
Management	(ix)	FUNAAB – Same as in Animal Production and Health.
(iv) Animal Nutrition &	(x)	MAKURDI accepts candidates who meet the UTME
Biochemistry.	(^)	requirements, plus ND at lower credit in Agriculture
		or Animal Production and Health or NCE merit in
		Agricultural Science or Animal Science major may
ANIMAL PHYSIOLOGY		be admitted to 100 level.
FUNAAB	-	Candidates with a minimum of upper credit in
TONALD		Agriculture or Animal Production and Health may
		be admitted to 200 level.
	-	Candidates with the UTME requirements, plus NCE
ANIMAL BREEDING AND		credit in Agricultural Science or Animal Science
GENETICS		Double Major may be admitted to 200 levels.
FUNAAB	-	Candidates with the UTME requirements, plus HND,
		upper credit pass Agriculture or Animal Production
		and Health may be admitted to 300 level.
ANIMAL SCIENCE AND	(xi)	CALABAR accepts HND credit, ND/NCE merit in
FISHERIES	/	Agricultural Science or related programs.
ABSU	(xii)	TSUJ accepts ND in Animal Production and health or any other program with animal science related
IMSU		options with a minimum of lower credit pass in
		addition to the UTME requirements.
	(xiii)	-
	(a)	NCE with minimum merit passes in relevant
	(")	

subjects.
(b) HND and ND with minimum of upper credit in
relevant programs.
UTME
(i) BENIN and UNN - As in Agricultural Economics.
(ii) IBADAN - As in Agriculture.
(v) RSUST requires five (5) 'O' Level credit passes to
include English Language, Mathematics, Chemistry,
Biology or Agric Science and any other subject.
(vi) IMSU, DELSU accept 'O' Level pass in English
Language.
(vii) CALABAR accepts Geography and Economics and
requires 'O' Level credit pass in Physics.
(viii) MAKURDI requires five (5) credit passes in SSC or
equivalent at not more than two (2) sittings in the
following subjects: Chemistry, Biology or
Agricultural Science, Mathematics, English
Language and any other subject. At least 'O' Level
pass in Physics is required. 'O' Level credit pass in
Agricultural Science must be backed with at least
'O' Level pass in Biology. 'O' Level pass in English
Language is acceptable if high grades are scored in
the Science subjects.
(ix) ESUTECH accepts 'O' Level passes in Physics and
English Language and 'O' Level credit pass in
Mathematics.
(x) PHC requires Five (5) SSC credit passes to include
English Language, Mathematics, Chemistry,
Biology/Agricultural Science and any one of
Physics, Geography and Economics.
passes in English Language, Mathematics,
Chemistry, Biology/Agricultural Science and any
other subject, in not more than two (2) sittings. At
least a Pass is required in Physics.
(xii) FUNAAB as in Agriculture Extension and Rural

				Development. (xiii) UNIOSUN requires five (5) 'O' Level credit passes in the SSC or its equivalent at not more than two (2) sittings in addition to an acceptable score in the UTME. (xiv) EBSU requires at least 'O' Level pass in Physics. (xv) TSUJ and ABSU require five (5) SSC credit passes in Chemistry, Mathematics, Biology/Agricultural Science, Physics and English Language. TSUJ accepts 'O' Level pass in Physics.
				 UTME SUBJECTS UNN and IBADAN - requirements as in Agricultural Economics and Agriculture respectively. BENIN - Same as in Agricultural Economics. UNIOSUN same as in Fisheries. CALABAR requires Mathematics or Physics. RSUST requires Agricultural Science or Biology. FUTO requires Chemistry, and any two (2) of Biology/Agricultural Science, Mathematics and Physics. PHC requires CC
CROP PRODUCTION ADSU BAUCHI CRAWFORD MAKURDI MINNA OOU SALEM CROP, SOIL AND PEST MANAGEMENT FUTA	Two (2) 'A' Level passes in Chemistry and Biology/Agricultural Science/Botany/Zoology or Physics/Mathematics/Eco nomics.	Five (5) SSC credit passes to include Chemistry, Biology/Agricultural Science, Mathematics and one Science/Social Science subject and at least 'O' Level pass in Physics.	Chemistry, Biology/Agriculture and Mathematics or Physics.	(i) MINNA does not accept Social Science subjects. Other requirements are as in Agriculture. (ii) NDU - No direct entry admission. (iii) OOU requires 'A' Level passes in both Chemistry and Biology. It accepts ND distinction/credit, HND credit, and NCE Double Major at credit level in Agriculture to 100/200 level programme. (iv) RSUST - Same as in Animal Science. (v) MINNA accepts NCE/ND/HND with a minimum of lower credit level in addition to the UTME requirements. (vi) ADSU - as in Animal Production & Fisheries (vii) EKSU and FUTA - as in Agricultural Economics and Extension.

CROP PRODUCTION AND LANDSCAPE MANAGEMENT EBSU (x) IMSU accepts ND or NCE Double Major and HND in Agriculture with at least a credit pass. (x) IMSU accepts ND or NCE Double Major and HND in Agriculture with at least a credit pass. (x) FUTO and BENIN - Same as in Agricultura Economics. (x) UNN same as in Agricultural Economics and Extension (xiii) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (CROP PROTECTION FUNAAB CROP PROTECTION (CCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of the CCC) of Agricultural Science with a minimum of the CCC 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of CCC (xvi) OAU does not accept Economics but accepts HND, NCE not accept Economics but accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects.			T	
LANDSCAPE MANAGEMENT EBSU (x) IMSU accepts ND or NCE Double Major and HND in Agriculture with at least a credit pass. (x) IMSU accepts ND or NCE Double Major and HND in Agriculture with at least a credit pass. (x) IVN ame as in Agricultural Economics and Extension CROP PRODUCTION AND HORTICULTURE MAUTY (xii) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (xv	CROP PRODUCTION AND		(viii)	
MANAGEMENT EBSU (X) MUND accepts ND of NLE Dollome Major and HND in Agricultrum with at least a credit pass. (X) FUTO and BENIN — Same as in Agricultrural Economics and Extension (Xii) UNN same as in Agricultrural Economics and Extension (Xiii) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics, NCE with a minimum of merit grade in agricultrure. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. PRODUCTION AND PROTECTION ABSU OAU PLANT PHYSIOLOGY & CROP PRODUCTION FUTA PHYSIOLOGY & CROP PRODUCTION CROP PRODUCTION FUNAAB PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PROTECTION FUNAAB CROP PROTECTION FUNAAB CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE RSUST UNN (X) WASU accepts ND/HND, NCE in relevant subjects (X) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. XVIII) KWASU accepts ND/HND, NCE in relevant subjects				•
EBSU (x) FUTO and BENIN - Same as in Agricultural Economics and Economics. (xi) UNN same as in Agricultural Economics and Extension (xiii) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit, IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics, NCE with a minimum of merit grade in agriculture. GCE A' credit passes in Chemistry, Biology/Agric. & Physics/ Mathematics, NCE with a minimum of merit grade in agriculture. GCE A' credit passes in Chemistry, Biology/Agric. Science. (xiv) FUTAAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (CROP SCIENCE RSUST UNN CROP SCIENCE AND HORRICULTURE (XVI) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (XVIII) KWASU accepts ND/HND, NCE in relevant subjects			(ix)	
CROP PRODUCTION AND HORTICULTURE MAUTY (xiii) Win same as in Agricultural Economics and Extension (xiii) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science' (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xiv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, JUMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xiv) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects			l	•
CROP PRODUCTION AND HORTICULTURE MAUTY (xi) UNN same as in Agricultural Economics and Extension (xiii) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. JIMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics / Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, JIMB and Cambridge Alevel. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	EBSU		(x)	
Extension (XiII) MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. (XiV) FUNAAB as in Agricultural Extension and Rural Development. (XIV) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xV) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xVii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xViii) KWASU accepts ND/HND, NCE in relevant subjects				
HORTICULTURE MAUTY MAUTY accepts; OND/HND in Agric or any other relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. Kivi) FUNAAB as in Agricultural Extension and Rural Development. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xiv) FUNAAB are cognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) Junersity Diploma with at least lower credit, JUPEB, JIMB and Cambridge A level. CROP PROTECTION (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xiv) FUNAAB (SVI) CALABAR accept SMND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects			(xi)	_
relevant field, with a minimum of Lower Credit. IJMB with at least 7 cumulative points in Chemistry, Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, JIMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept with a minimum of C. (xvii) OAU does not accept seconomics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xviii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	CROP PRODUCTION AND			
MAUTY Biology/Agric. & Physics/ Mathematics. NCE with a minimum of merit grade in agriculture. GCE 'A' credit passes in Chemistry, Biology/Agric. Science. (xiv) FUNAAB as in Agricultural Extension and Rural Development. CROP PROTECTION ABSU OAU PLANT PHYSIOLOGY & CROP PRODUCTION PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PRODUCTION FUNAAB CROP PROTECTION (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. CROP SCIENCE RSUST UNN CROP SCIENCE ROP SCIENCE AND HORTICULTURE (xvii) CALABAR accept ND, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB, NCE/ND at merit level but does not accept INB.	HORTICULTURE		(xiii)	, , , , , , , , , , , , , , , , , , , ,
CROP PRODUCTION AND PROTECTION ABSU OAU PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PROTECTION CROP PROTECTION CROP PROTECTION ABSU OAU CROP PROTECTION CROP PROTECTION ABSU OAU CROP PROTECTION CROP PROTECTION PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE CROP	MALITY			•
CROP PRODUCTION AND PROTECTION ABSU OAU PLINAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based displines. (b) University Diploma with at least lower credit, JUPEB, JJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xv) FUTAAB (xviii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviiii) KWASU accepts ND/HND, NCE in relevant subjects	WACTI			•
CROP PRODUCTION AND PROTECTION ABSU OAU PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORRICULTURE CROP SCIENCE ASSUST UND CROP SCIENCE RSUST UNN CROP SCIENCE CROP SCIENC				
PROTECTION ABSU OAU (xiv) FUNAAB as in Agricultural Extension and Rural Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (Xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	CROP PRODUCTION AND			9
ABSU OAU (XV) FUNAAB as in Agricultural Extension and Rural Development. (XV) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, JIMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept JJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects				
Development. (xv) FUTA requires: (a) ND with a minimum of upper credit from recognized Polytechnics or Colleges of Technology in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects			(xiv)	=
PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND HORTICULTURE CROP UND CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND CROP SCIE				·
PLANT PHYSIOLOGY & CROP PRODUCTION FUNAAB CROP PROTECTION FUNAAB CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE COOLU TO WAS A CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND HORTICULTURE CROP SCIENCE (XVI) CROP SCIENCE AND HORTICULTURE CROP SCIENCE (XVI) CROP SCIENCE (XVI) CROP SCIENCE AND HORTICULTURE CROP SCIENCE (XVII) CROP SCIENCE AND HORTICULTURE CROP SCIENCE (XVIII) CROP SCIENCE AND HORTICULTURE CROP SCIENCE (XVIIII) CROP SCIENCE AND HORTICULTURE CROP SCIENCE CROP SCI	UAU .		` ' '	·
in relevant Agriculture based disciplines. (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects			(a)	···
CROP PRODUCTION FUNAAB CROP PROTECTION CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND HORTICULTURE CROP SCIENCE (b) University Diploma with at least lower credit, JUPEB, IJMB and Cambridge A level. (c) at least two (2) General Certificate in Education (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	PLANT PHYSIOLOGY &			
CROP PROTECTION FUNAAB CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE COOL CROP SCIENCE (xvii) OALABAR accepts ND/HND, NCE in relevant subjects CROP SCIENCE (xviii) KWASU accepts ND/HND, NCE in relevant subjects				·
CROP PROTECTION FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND CROP SCIENCE AND HORTICULTURE CROP SCIENCE AND CROP SCIENCE			(b)	
CROP PROTECTION FUNAAB (GCE) 'A' Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	TOWARD			
FUNAAB CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE COOU CROP SCIENCE AND HORTICULTURE (GCE) A Level passes in Biology and any of the following subjects: Chemistry, Physics and Biology or Agricultural Science with a minimum of C. (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	CROP PROTECTION		(c)	, ,
CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE (xvii) CALABAR accepts HND, NCE in relevant subjects (xviii) KWASU accepts ND/HND, NCE in relevant subjects				
CROP SCIENCE RSUST UNN CROP SCIENCE AND HORTICULTURE COOL (xvi) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	TOWARD			
RSUST UNN CROP SCIENCE AND HORTICULTURE (xvii) OAU does not accept Economics but accepts HND/ND in Agriculture obtained at upper credit level from a recognized Institution. (xvii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects	CROP SCIENCE			<u> </u>
CROP SCIENCE AND HORTICULTURE (xviii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects			(xvi)	· · · · · · · · · · · · · · · · · · ·
CROP SCIENCE AND HORTICULTURE (xviii) CALABAR accepts HND, NCE/ND at merit level but does not accept IJMB. (xviii) KWASU accepts ND/HND, NCE in relevant subjects				• • • • • • • • • • • • • • • • • • • •
HORTICULTURE (xviii) KWASU accepts ND/HND, NCE in relevant subjects				
HORTICULTURE (xviii) KWASU accepts ND/HND, NCE in relevant subjects	CROP SCIENCE AND		(xvii)	
(xviii) kwasu accepts ND/HND, NCE in relevant subjects				·
LUUU	coou]	(xviii)	
in addition to the UTME requirements.				·
(XIX) MAKURDI accepts;	122 3722		' '	• •
(a) Two (2) `A' Level passes in any of Chemistry and			(a)	
Biology/Agricultural Science/Botany/Zoology or				
CROP AND Mathematics (Pure & Applied), Physics, Geology	CROP AND]		
and Economics.				and Economics.

ENVIRONMENTAL	(b) NCE/ND/HND credit/merit in Agriculture
PROTECTION	(xx) LAUTECH accepts;
LAUTECH	(a) Two (2) 'A' Level passes in any of Chemistry,
MAKURDI	Biology/Agricultural Science or Physics
William	(b) NCE/ND/HND credit/merit in Agriculture
	(xxi) EBSU accepts
PLANT BREEDING & SEED	a) two (2) 'A' level passes in Chemistry and
TECHNOLOGY:	Biology/Agricultural Science/Zoology or
FUNAAB	Physics/Mathematics/Economics.
	b) NCE with minimum merit passes in relevant
CROP PRODUCTION AND	subjects
	c) HND and ND with minimum of upper credit in
SOIL SCIENCE LAUTECH	relevant programs.
LAUTECH	
	UTME
CROP PRODUCTION	(i) BENIN, DELSU, MAKURDI, UMUDIKE, UNN – Same
TECHNOLOGY	as in Agricultural Economics.
	(ii) CALABAR requires five (5) 'O' Level credit passes to
NDU	include Chemistry, Biology/Agricultural Science
with options in:	Mathematics and one Science/Social Science
(i) Soil Science	subject and at least 'O' Level pass in Physics plus 'O'
(ii) Environmental Agric.	Level credit pass in English Language.
(iii) Crop Technology	(iii) OOU requires 'O' Level credit passes in English
(iii) Grop recimology	Language, Mathematics and Physics.
	(iv) NDU requires five (5) 'O' Level credit passes in
	English Language, Mathematics, Chemistry, Physics, Biology or Agricultural Science.
CROP SCIENCE AND	(v) DELSU accepts D7 in English Language.
TECHNOLOGY	(vi) NAUB- as in Animal Production
FUTO	(vii) MINNA and FUTO require 'O' Level credit passes in
with options in	English Language and Mathematics
i) Agronomy	(viii) BAUCHI requires 'O' Level credit pass in English
ii) Crop Production	Language but accept 'O' Level pass in Physics.
iii) Horticulture	(ix) PHC - Same as in Fisheries.
iv) Plant Breeding v) Land Use	(x) COOU and ABSU require five (5) 'O' Level credit
vi) Agricultural Water	passes in English Language, Mathematics,
Resources Management	Chemistry, Biology or Agricultural Science.
nesources wuriugement	(xi) MAUTY requires Five (5) O' Level credit passes in

English Language, Mathematics, Biology/Agricultural Science, Chemistry, and any one Physics/Geography/Economics/Horticulture. (xii) FUNAAB as in Agriculture Extension and Rural Development. (xiii) FUTA requires five (5) 'O' Level credits at SSC, or equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least 'O' Level pass in Physics is required. (xiv) MAKURDI requires five (5) 'O' Level credit passes in Biology or Agricultural Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts 'O' Level pass in Physics. (xv) LAUTECH requires five (5) 'O' Level credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language and Physics. (xix) RSUST- Same as in Animal Science. (xx) EBSU accepts five (5) SSCE credit passes to include English Language, Chemistry, Biology/Agricultural Science, Mathematics and one Science/Social Science subject and at least a pass in Physics.
UTME SUBJECTS
(i) FUTA requires Mathematics/Physics, Chemistry, Biology/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 (2) of Physics, Mathematics, Biology, Agricultural Science and
Geography.

				two of Chemistry, Physics, Geography, Economics and Mathematics.
CROP, SOIL AND ENVIRONMENTAL SCIENCE EKSU	As in Agricultural Extension	As in Agricultural Extension	As in Agricultural Extension	
PLANT SCIENCE AND BIOTECHNOLOGY ABSU RSUST PLANT SCIENCE AND CROP PRODUCTION JABU CROP SCIENCE AND BIOTECHNOLOGY IMSU CROP SCIENCE AND PRODUCTION JABU	Two (2) 'A' Level passes in Chemistry and any of Biology, Agricultural Science, Zoology and Botany.	Five (5) SSC credit passes in English Language, Mathematics, Chemistry and Biology or Agricultural Science and any other subject.	Biology or Agricultural Science 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, Agricultural Science, 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. UTME (i) OAU requires Mathematics, Chemistry and Biology/Zoology/Botany. (ii) PHC requires 'O' Level credit passes in English Language, Biology/Agricultural Science, Chemistry, Physics and Mathematics. (iii)IMSU accepts 'O' Level pass in English Language. (iv) JABU requires 'O' Level credit passes to include Geography or Economics and at least 'O' Level pass in Physics.
SOIL SCIENCE AAU ABSU AKSU BENIN CALABAR	Two (2) 'A' Level passes in Chemistry and one of Zoology/Botany/Agric Science/Biology, Geography, Mathematics, Physics, Geology, Economics and Health		Chemistry, Biology or Agricultural Science plus Mathematics or Physics.	DIRECT ENTRY (i) MINNA accepts ND/NCE with a minimum of credit in Agriculture or ND/NCE with TC II credit in Agriculture/Mathematics, General. Science/Integrated Science or Agricultural Science/Biology (ii) MINNA accepts credit in ND/NCE Agriculture into

COOU	Science.	200 levels while those with HND are accepted into
DELSU		300 levels.
IMSU		(iii) BENIN, DELSU, IMSU and UMUDIKE as in
MAKURDI		Agriculture. (iv) MAUTY accepts Two `A' Level credit passes in
MAUTY		Chemistry and Biology. OND/HND with lower credit
		passes in Agric. Science or any other relevant field.
OAU		IJMB 7 points in Biology/Agric. Sci., Chemistry,
RSUST		Physics/ Geography at credit level.
SALEM		(v) CALABAR - Same as in Agricultural Economics.
UMUDIKE		(vii) RSUST - As in Animal Science.
UNN		(viii) BENIN as in Agricultural Economics. (ix) UNN same as in Agricultural Economics and
UYO		Extension.
		(x) OAU does not accept Geography, Geology and
SOIL SCIENCE		Health Science and accepts HND/ND in Agriculture
MANAGEMENT		obtained at upper credit level from recognized
JABU		Institution.
		(xi) JABU accepts two (2) 'A' Level passes in Chemistry,
SOIL AND		Biology/Agricultural Science and any other from
ENVIRONMENTAL		Physics, Economics and Mathematics. ND/NCE upper credit in relevant areas.
MANAGEMENT		(xii) CALABAR accepts HND, ND/NCE credit level passes
CRAWFORD		in Agriculture and related sciences.
EBSU		(xiii) MAKURDI – Same as in Crop Production.
IMSU		(xiv) FUNAAB as in Agricultural Extension and Rural
		Development.
SOIL SCIENCE AND LAND		(xv) EBSU accepts
MANAGEMENT		a) two (2) 'A' level passes in Chemistry and one of
FUNAAB		Zoology/ Botany/Agric science/Biology, Agricultural science and other science subjects.
		b) NCE with minimum merit passes in relevant
SOIL SCIENCE AND LAND		subjects
AGRO-CLIMATOLOGY		c) HND and ND with minimum of upper credit in
JABU		relevant program.
JADU		(xvi) FUTO accepts;
		a) At least two (2) A' level passes not below Grade
		C in Chemistry and any one of Zoology, Botany,

SOIL SCIENCE AND	Agricultural Science, Biology, Mathematics,
	Physics and Economics.
TECHNOLOGY	b) OND/HND at Upper Credit in Life Sciences.
FUTO	c) First Degree in Life Sciences.
	d) Very good passes in three JUPEB subjects namely
	Chemistry and any two (2) of Biology/
	Agricultural Science, Mathematics and Physics. It
	does not accept NCE. Candidates must in
	addition meet the 'O' Level requirements.
	UTME
	(i) RSUST requires at least 'O' Level pass in Physics.
	(ii) RSUST and CALABAR - as in Animal Science.
	(v) IMSU accepts 'O' Level pass in English Language.
	(iv) ABSU same as Crop Production and Protection.
	(vi) EBSU same as in Soil Science
	(vii) UMUDIKE same as in Agricultural Economics.
	(viii) CALABAR requires 'O' Level credit pass in Physics.
	(ix) MINNA – Same as in Water Resources, Aquaculture
	and Fisheries Technology.
	(x) MAKURDI – Same as in Crop Production.
	(xi) FUNAAB as in Agricultural Extension and Rural
	Development.
	(xii) MAUTY requires Five (5) O'Level credit passes in
	English Language, Mathematics,
	Biology/Agricultural Science, Chemistry, and any
	one from Physics/Geography/Economics.
	(xiii) FUTO requires At least five (5) 'O' Level Credit
	passes in English Language, Mathematics,
	Chemistry, Biology/Agricultural Science and any
	other subject, in not more than two (2) sittings. At
	least a Pass is required in Physics.
	UTME SUBJECTS
	(i) SALEM requires Chemistry, Biology/Agricultural
	Science and Physics.
	(ii) MAUTY requires Biology/Agricultural Science and
	any other two (2) of Chemistry, Physics, Geography,

				Economics or Mathematics. (iii) FUTO requires Chemistry, and any two (2) of Biology/Agricultural Science, Mathematics and Physics.
FAMILY, NUTRITION AND CONSUMER SCIENCES OAU	Two (2) `A' Level passes or equivalent in Chemistry and Biology/Botany/Agricultural Science / Economics/Physics/Mathematics/Geography	Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology, Physics and any one of the following: Fine Arts, Textile. Construction, Technical Drawing, Home Management, Food and Nutrition.	Chemistry, Biology/Agriculture Science and Mathematics/Physic s.	DIRECT ENTRY (i) NCE with a minimum of credit in Home Economics/Biology/ Chemistry/Agric Science from an accredited Institution. (ii) Candidates with ND 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 KWASU ENVIRONMENTAL	Two (2) 'A' Level passes in Chemistry and any one of Biology, Agricultural Science, Botany and Zoology.	Five (5) SSC 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, ND and HND In related programs into 200 and 300 respectively but candidates must possess the UTME requirements.
MANAGEMENT AND POLLUTION CONTROL: MARITIME-UNI				 (i) FUNAAB requires 'O' Level credit pass in English Language, Mathematics, Chemistry, Physics and Biology. (ii) MRITIME-UNI requires five (5) credits at SSCE or its equivalent at not more than two (2) sittings in English Language, Biology or Agricultural Science,

				Physics, Chemistry and Mathematics.
				UTME SUBJECTS (i) MARITIME-UNI requires Chemistry/Biology, Mathematics or Physics.
WILDLIFE MANAGEMENT: IBADAN UNIOSUN FISHERIES AND WILDLIFE MANAGEMENT: UNIOSUN	Two (2) 'A' Level passes in Chemistry and Biology/Botany/Agric Science/Zoology/Physics.	Five (5) SSC credit passes in English Language, Chemistry, Biology/Agricultural Science, Mathematics and Physics/Geography/Econo mics.	Chemistry, Biology/Agricultural Science 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 and Fisheries, Agriculture, Animal Husbandry, Health and related programs. Accepts 'A' Level passes in Chemistry, Biology/Agricultural Science, Physics or Mathematics into 200 level with
AQUACULTURE AND				full participation in practical year programme. (ii) FUTA accepts; (a) ND with a minimum of upper credit or equivalent from FUTA UDS program or recognized
FISHERIES MANAGEMENT				Polytechnics and Colleges of Technology in relevant disciplines (Agricultural Sciences)
FUNAAB IBADAN				(b) GCE or equivalent passes at one sitting with at least two (2) of the following subjects: Chemistry, Biology and Physics.
				(iii) FUTO requires;
FISHERIES AND AQUACULTURE TECHNOLOGY FUTA FUTO				 a) At least two (2) 'A' level passes not below Grade C in Chemistry and any one of Zoology, Botany, Agricultural Science, Biology, Mathematics, Physics and Economics. b) OND/HND at Upper Credit in Life Sciences. c) First Degree in Life Sciences. d) Very good passes in three JUPEB subjects namely Chemistry and any two (2) of Biology/Agricultural Science, Mathematics and Physics. It does not accept NCE. Candidates must in addition meet the 'O' Level requirements. (iv) UNIOSUN accepts two (2) 'A' Level passes in Chemistry and one from Biology, Agriculture,

(v) MAKURDI accepts; (a) ND and NCE with minimum of credit in related programs can be accepted at 200 level. (b) HND in Fisheries and Aquaculture with minimum of lower credit can be accepted into 300 levels. (c) HSC or IJMB. (d) in addition to (a and b) above, candidates must fulfill the UTME requirements. (vi) FUNAAB - as in Agricultural Extension and Rural Development. (vii) FED-DUTSINMA accepts; (a) Two (2) 'A' Level passes to include Chemistry and any one of Botany, Zoology and Biology/Agricultural Science. (b) IJMB in relevant subjects (c) ND/NCE in relevant programs
(i) RSUST and DELSU accept 'O' Level pass (D7) in English Language. (ii) FUNAAB as in Agricultural Extension and Rural Development. (iii) RSUST requires 'O' Level pass in Physics. (iv) IBADAN - The sixth (6th) subject for candidates presenting two (2) 'O' Level results could be Geography or Economics. (v) UNN - As in Agricultural Economics. (vi) FUTO requires at least five (5) 'O' Level Credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and any other subject, in not more than two (2) sittings. At least a Pass is required in Physics.
(vii) RSUST - As in Agricultural Economics/Extension. (viii) EBSU same as in Soil Science (ix) FUTA requires five (5) credits in SSC 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 'O' Level pass in Physics is required. (x) UNIOSUN requires five (5) credit passes in the SSC or its equivalent at not more than two (2) sittings in addition to an acceptable score in the UTME. (xi) MAKURDI requires at least five (5) SSC credit passes at not more than two (2) sittings from the following: Chemistry, Biology/Agricultural Science; Mathematics, English Language, and any other Science subject among Physics, Geography or Economics. 'O' Level credit pass in Physics is not compulsory. A candidate with 'O' Level pass in Mathematics but 'O' Level credit pass in Physics will be accepted. A candidate with 'O' Level pass in Biology but 'O' Level credit pass (C5 and above) in Agricultural Science will be accepted. 'O' Level pass in English Language is also accepted. (xii) FED-DUTSINMA requires five (5) 'O' Level credit passes to include English Language, Mathematics, Chemistry, Biology/Agriculture/Animal Husbandry/Forestry/Fisheries and any other one (1) relevant subject. (xiii) At least five (5) 'O' Level Credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and any other subject, in not more than two sittings. At least a Pass is required in Physics.
UTME SUBJECTS
(i) MAKURDI accepts Mathematics or Physics as third
subject in addition to Chemistry and Biology.
(ii) SALEM – Same as in Soil Science.
(iii) FED-DUTSINMA accepts Chemistry,

				Science/Animal Husbandry/Forestry/Fisheries/Biology. (iv) FUTA requires Chemistry, Biology/Agricultural Science, Mathematics/Physics (v) FUTO requires Chemistry, and any two (2) of Biology/Agricultural Science, Mathematics and Physics.
FOOD SCIENCE AND TECHNOLOGY ABSU BELLS BOWEN CALABAR COOU CRAWFORD EBSU FED-OYEEKITI FED-WUKARI FUNAAB FUTA IMSU JABU KSU KUST MAKURDI MAUTY MINNA RSUST UMUDIKE UNIZIK	Two (2) 'A' Level passes in Chemistry and Biology/Physics/Agric Science/Botany/Zoology.	Five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science, Physics, Basic Catering and Food Services, Bakery and Confectionaries, Hotel & Catering Crafty course (Cookery), Hotel & Catering Craft Course (Food /Drinks Services) and Basic Electricity.	Chemistry, Mathematics/ Physics and Biology/ Agricultural Science	(i) IMSU accepts ND/NCE/HND in Agriculture, Animal Health, Food Science and Technology and Certificate of Registered Nurse (NRN). (ii) ABSU and MAUTY accept ND in Food Science and Technology. (iii) EBSU accepts (a) NCE with minimum merit passes in relevant subjects. (b) HND and ND with a minimum of upper credit in relevant programs. (iv) MINNA accepts ND lower credit/NCE merit in the Agricultural components of choice, and a minimum of merit in the other component; or HND with a minimum of lower credit to be admitted into 300 level. (vi) FUTA accepts (a) ND in Food Science and Technology with a minimum of upper credit from a recognized institution (b) GCE or equivalent passes at one sitting with at least six (6) points in two (2) of the following subjects: Biology/Agricultural Science and any of physics, Chemistry and Mathematics. (vi) UMUDIKE and KUST as in Agriculture (vii) MAIDUGURI accept ND/HND in Food Science and Technology. (viiii) UNN accepts for the four (4) year B.Sc. program, 'A' Level passes in any two (2) of the following

UNN UYO		(ix)	subjects: Chemistry, Biology (Botany or Zoology), Agricultural Science, Physics, Mathematics. RSUST in addition to 'O' Level requirements
FOOD SCIENCE WITH BUSINESS BELLS			requires: (a) HND (Lower Credit) in relevant discipline. (b) OND/ND (Upper Credit) in relevant discipline, (c) Two (2) HSC/GCE 'A' level passes in two (2)
		(x)	subjects. ILORIN requires candidates with 'O' Level pass in Biology, but who have 'O' Level credit pass in
FOOD SCIENCE FED-DUTSINMA ILORIN			Agricultural Science may be considered. 'O' Level pass in Physics is acceptable in lieu of 'O' Level credit pass.
		(xi)	BELLS accepts ND upper credit in Food Science and Technology/Science Laboratory Technology with Biology/Virology/Chemistry/Biochemistry options.
		(xiii)	
		(xiv)	Sci. Chemistry, Physics/Mathematics. FUNAAB accepts upper credit in ND and HND in Food Science and Technology, Agricultural Programmes from recognised institutions in addition to the UTME requirements.
		(xv)	MAKURDI accepts the UTME requirements plus `A' Level passes in Physics and any one (1) of Chemistry, Mathematics, Botany, Zoology or Biology: Upper/lower credit HND in relevant programs plus the UTME requirements. ND upper credit in relevant programs plus the UTME
		(xvi)	requirements; NCE credit pass in relevant programs plus the UTME requirements.
			equivalent.

	 (xvii) FED OYE-EKITI requires GCE ('A' Level) or e in at Least two (2) Science subjects in Chemistry, Physics, Mathematics or Biolog in Food Science and Technology, Laboratory Technology (Food Science Opt Minimum of Upper Credit. (xviii) KUST accepts; (a) ND in Microbiology and Biochemistry minimum of upper credit. (b) NCE Double Major in related subje aggregates of eight (8) points. (xix) CALABAR – In addition to the basic Deparequirements, candidates must have a min upper credit in ND in Food Science and Teor 'A' Level passes or its equivalent in at (2) of Chemistry, Biology, Physics or Mathematics that a characteristic CAT (UMA) (A) 	n any of y or a ND Science ion) with with a cts with artmental nimum of chnology least two matics.
	= :	I
		,
		with a
	minimum of upper credit.	
	(b) NCE Double Major in related subje	cts with
	aggregates of eight (8) points.	
	(xix) CALABAR — In addition to the basic Depa	rtmental
	obtain two A/L passes in GCE/IJMB/A	
	NABTEB or a merit pass at NCE or at lea	
	in ND/HND in Food Science and Tec	
	Nutrition and Dietetics, Science La	
	Technology, Agricultural/Chemical Eng	- 1
	Candidates must also satisfy the	ne O/L
	requirement for admission.	
	(xxii) FED-DUTSINMA requires	
	(a) Two (2) 'A' Level passes in Chemis	stry and
	Biology/Agricultural Science.	
	(b) IJMB in relevant subjects.	
	(c) NCE/ND with at least me	
	Mathematics/Physics/Chemistry and on	e (1) Ot
	Biology/Agric. Science.	
	UTME	
	(i) BELLS, ESUTECH and FUTO accept 'O' Leve	el pass in
	Physics	71 2000 111
	(i) FUTO and MAIDUGURI accept 'O' Level	pass in
	English Language.	.
	(iii) MAIDUGURI accepts 'O' Level pass in Math	ematics.
16	· · · · · · · · · · · · · · · · · · ·	

	(iv)	UNN requires 'O' Level credit passes in five (5)
		subjects at not more than two (2) sittings. The
		subjects must include: English Language, Chemistry,
		Mathematics, Physics, Biology or Agricultural
	, ,	Science and any other science subject.
	(v)	MAKURDI accepts Physics, Biology or Agricultural
	, .,	Science.
	(vi)	IMSU accepts 'O' Level credit pass in either
	,	Mathematics or Physics.
	(vii)	MINNA requires English Language, Mathematics,
		Biology/Agricultural Science, Chemistry and any
	,,	one of Physics, Geography or Economics.
	(viii)	' ',
		to include Chemistry, Mathematics, Biology or
	(iv)	Agricultural Science, Physics and English Language.
	(ix)	ILORIN requires 'O' Level pass in Physics, and also 'O' Level pass in Biology for 'O' Level credit
		pass in Agricultural Science or Food and Nutrition.
	(x)	CALABAR, FED-OYE EKITI and ABSU require five (5)
	(^)	'O' Level credit passes in English Language,
		Mathematics, Chemistry, Biology or Agricultural
		Science and Physics.
	(xi)	UMUDIKE requires five (5) 'O' Level credit passes at
	(//	not more than two (2) sittings to include English
		Language, Mathematics, Chemistry, Physics and
		Biology.
	(xii)	
	` ′	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) 'O' Level credit passes or
		equivalents at not more than two (2) sittings as
		follows:- Physics, Chemistry, Mathematics, Biology
		or Agricultural Science and English Language.
	(xiv)	FED-WUKARI – Five(5) Credit passes at not more
		than two sittings in GCE O' level obtained from
		Senior school Certificate(SSCE),National
47		

Examination Council(NECO), and Technical Examination Be equivalent) at not more thar O' level (or its equivalent) Language, Mathematics, C Biology/Agricultural Science/F (xv) MAUTY requires Five (5) O'Le English Language, Mathem Physics/Further Mathematics Biology/Agricultural Science/Fo (xvi) FED-DUTSINMA requires five passes in English Language, Chemistry, Physics and Science/Animal Husbandry/For (xvii) RSUST requires five (5) 'O' Le include English Language, Mathematical Biology or Agric Science and an A Pass in Physics is needed. (xviii) FUTO requires five (5) SSC equivalent at a maximum of the following subjects: English Language, Kixi, FED-OYE EKITI requires five (5) include English Language, Biinclude English Lang	rard(NABTEB) (or its two sitting in GCE to include: English hemistry, Physics, food and Nutrition. It well credit passes in matics, Chemistry, and any one from od and Nutrition (5) 'O' Level credit rage, Mathematics, Biology/Agricultural restry/Fisheries. It well credit passes to mematics, Chemistry, yother subject. The credit passes or its wo (2) sittings in the guage, Mathematics, 'Agricultural Science. SSC credit passes to SSC credit passes t
Chemistry, Mathematics, Physic	
UTME SUBJECTS	
(i) ESUTECH requires Chemistry Biology or Physics.	, Mathematics and
(ii) FUTO does not accept Agri requires Chemistry, Mathema	
Physics. (iii) FUTA requires Ch	emistry, Physics
Mathematics/Biology.	gricultural Caianaa
(iv) UNN accept Biology in lieu of A (v) EBSU, BELLS accept Chemistry, or Mathematics	
(vi) KSU and UNIZIK require Chen	nistry, Mathematics/

				Physics, Biology/ Agricultural 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, and Mathematics (x) FED-DUTSINMA requires Chemistry, Biology/Agricultural Science and Physics or Mathematics. (xi) MINNA requires Chemistry, Biology/Agricultural Science and any one of Mathematics or Physics. (xii) FED-WUKARI requires Chemistry, Mathematics/ Physics and any one of Biology/Agricultural Science or any Social Science Subject.
FORESTRY FED-DUTSINMA	Two (2) 'A' Level passes in Chemistry and Biology or Agric Science or Zoology	Five (5) SSC credit passes in English, Chemistry, Mathematics, Biology and	Chemistry, Biology/Agriculture and Physics or	DIRECT ENTRY (i) CALABAR accepts NCE/ND and HND in Agriculture,
MAKURDI (with options in	or Botany.	one of Physics, Economics, Further	Mathematics.	Forestry, Wildlife, or Fisheries Management from recognised institutions.
i. Social and Environmental		Mathematics and Statistics.		(ii) MAKURDI accepts: (iii) Two (2) 'A' Level passes in any of Chemistry,
Forestry				Biology, Geography, Mathematics, Agric. Science, Geology, Physics, Economics.
ii. Wild Life and Range Management				(iv) NCE Agriculture, ND/HND Forestry, Agriculture and any other Biological Science (Zoology and Botany).
iii. Forest Production and				HND candidates may be admitted for 300 level while ND/NCE candidates for 200 level.
Products. KSUSTA				(v) RSUST - Same as Animal Science. (vi) IBADAN accepts ND in Forestry provided the 'O' Level requirements are met.
FORESTRY / FOREST RESOURCES				(vii) BENIN and MAUTY - Same as in Agricultural Economics.
MANAGEMENT				(viii) UYO - As in Agricultural Economics and Extension.(ix) MAUTY accepts Two `A' Level credit passes in

IBADAN	Chemistry and one of Biology/Agric. Science.
UDU	OND/HND in Agric.Sc./Forestry /Wildlife Mgt. or
IBADAN has options in:	any other relevant field with a minimum of lower
	credit. IJMB minimum of 7 points in Biology/Agric.
(i) Forestry and Resources	Sci., Chemistry/Economics/ Physics. (x) UDU accepts:
Mgt.	(a) NCE Agriculture or ND credit in
(ii) Forestry and Wild-Life	Agriculture/Forestry.
(iii) Forestry and Range	(b) HND Agriculture or Forestry may be admitted
Mgt.	into 300 level.
RSUST	(xi) LAPAI and UMUDIKE same as in Agriculture.
	(xii) MAIDUGURI as in Fisheries
FORESTRY AND WILDLIFE:	(xiii) IMSU accepts ND/NCE Double Major and HND in
BENIN	Agriculture. (xiv) CALABAR requires two (2) 'A' Level passes in
CRUTECH	Chemistry and Biology or Agriculture
DELSU	(xv) BENIN as in Agricultural Economics.
IMSU	(xiv) FUNAAB as in Agricultural Extension and Rural
	Development.
MAIDUGURI	(xv) KSUSTA – Same as in Fisheries.
NASARAWA	(xvi) ABU accepts:
000	i) two (2) 'A' level / IJMB Passes in Chemistry and
PHC	any of Biology, Botany, Zoology and Agricultural Science. ii) HND in Agriculture or related field of study with a
RSUST	minimum of Lower credit pass.
UNIZIK	iii) ND in Agriculture or related field of study with a minimum
UYO	of Lower Credit/Merit pass.
	(xvii) ILORIN accepts:
	a) ND (Forestry/Wildlife) or related programs with
FORESTRY AND WILDLIFE	minimum of lower credit from recognized institutions into 100 level.
TECHNOLOGY:	b) HND (Forestry/Wildlife) or related programs with
FUTO	minimum of lower credit.
	c) NCE Agriculture double major at credit level.
	(xviii) FED-DUTSINMA requires two (2) 'A' Level passes in
	Chemistry and Biology/Botany/Agricultural
	Science/Zoology/Physics.
	(xix) FED-GASHUA accept OND/ND (Upper Credit), HND

FORESTRY AND WILDLIFE	(Lower credit), NCE Merit pass in Agriculture,
MANAGEMENT:	Forestry and Wildlife and other related field into
AAUA	200 Level. It also accepts two (2) 'A' Level Passes in
ABU	Chemistry and one from Biology/Zoology/ Agric
BAYERO	Science, Economics, Physics, Geography and
CALABAR	Geology/Mathematics (Pure & Applied).
COOU	(xx) FUTO requires
EKSU	a) At least two (2) A' level passes not below Grade
FED-DUTSE	C in Chemistry and any one of Zoology, Botany,
FED-GASHUA	Agricultural Science, Biology, Mathematics,
FED-WUKARI	Physics and Economics.
FUNAAB	b) OND/HND at Upper Credit in Life Sciences.
ILORIN	c) First Degree in Life Sciences.
MAUTY	d) Very good passes in three JUPEB subjects namely
OSUSTECH	Chemistry and any two of Biology/ Agricultural
	Science, Mathematics and Physics. It does not
	accept NCE. Candidates must in addition meet
	the 'O' Level requirements.
FORESTRY AND	(xxi) FED-WUKARI - Direct Entry Candidates must
ENVIRONMENTAL MGT.	obtain two A/L passes in GCE/IJMB/Advanced
UMUDIKE	NABTEB or a merit pass at NCE or at least Lower
with options in	Credit in ND/HND in Food Science and
a) Forestry and Wild life	Technology, Nutrition and Dietetics, Science
	Laboratory Technology, Agricultural/Chemical
Mgt	Engineering. Candidates must also obtain Five (5)
b) Agro-Forestry	Credits at O/L in GCE/GCE/NECO/NABTEB which
c) Toxicology and	must include English Language, Mathematics and
Environmental Mgt.	Chemistry.
	(xxii) PHC accepts Two (2) A/level GCE or HSC or JUPEB
	or IJMB passes in Agricultural Science and any
	one from Chemistry, Biology, Physics, and
	Economics including UTME entry
FORESTRY AND	requirements. OND (Upper Credit) in Agriculture
ENVIRONMENTAL	from a recognized Institution including UTME
TECHNOLOGY	entry requirements. HND with at least a (Lower
	Credit) from a recognised institution, including
	UTME entry requirements for a 3-year degree
	, , , , , , , , , , , , , , , , , , , ,

AGRICULTURE AND RESOURCE ECONOMICS FUTA	programme.Diploma in Agriculture from a recognised institution with minimum of Credit Pass, including UTME entry requirements. (xxiii) FUTA requires; a) OND with a minimum of upper credit or HND or equivalent in Agriculture or any relevant area of specialisation from recognised institutions and have passed relevant subjects in the ND examinations at the upper credit level b) GCE or equivalent passes at one sitting with a minimum of 'C' in any of the following: Biology, Chemistry, Economics and Mathematics.
	UTME (i) CALABAR and IBADAN requires five (5) 'O' Level credit passes at one (1) sitting or six (6) 'O' Level credit passes at two (2) sittings to include English Language, Biology/Agricultural Science, Chemistry, Mathematics and any one (1) of Geography, Physics and Economics. (ii) UMUDIKE and LAPAI - as in Agriculture. (iii) RSUST - accepts 'O' Level pass in English Language for candidates with five (5) 'O' Level credit passes which include Mathematics and Physics. (iv) RSUST requires at least 'O' level pass in Physics. (v) RSUST requires at least 'O' level pass in Physics. (vi) EBSU - As in Landscape Management. (vii) CRUTECH - Same as Animal Science and Fisheries (viii) FUNAAB as in Agricultural Extension and Rural Development. (ix) MAKURDI requires a minimum of five(5) 'O' Level credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and any of Physics, Geography, Economics and Statistics. 'O' Level credit pass in Physics can be substituted for Mathematics and vice versa. However, the candidate is expected to have a minimum of 'O'

	I amal many in the ather which to be madia from the
	Level pass in the other subject to benefit from the
	waiver.
	(x) ILORIN accepts Agricultural Science in lieu of
	Biology.
	(xi) ABU requires five (5) 'O' level credit passes including
	English Language, Mathematics, Chemistry, Physics,
	Biology or Agricultural Science.
	(xii) MAUTY requires Five (5) O'Level credit passes in
	English Language, Mathematics,
	Biology/Agricultural Science, Chemistry, and any
	one from
	Physics/Geography/Economics/Woodwork/Tourism
	(xiii) FED-DUTSINMA requires five (5) SSC credit passes in
	English Language, Chemistry, Biology/Agric Science,
	Mathematics and Physics/Geography/Economics.
	(xix) FED-GASHUA requires five (5) SSC Credit passes to
	include: English Language, Mathematics, Chemistry,
	Biology/Agric Science and Physics.
	(xx) PHC requires Five (5) SSC credit passes to include
	English Language, Mathematics, Chemistry,
	Biology/Agricultural Science and any one of
	Physics, Geography and Economics.
	(xxi) FUTA requires five (5) SSC credit passes or its
	equivalent at maximum of two (2) sittings in the
	following subjects: English Language, Mathematics,
	Chemistry, Biology/Agricultural Science/Animal
	Husbandry, Economics/Geography/any relevant
	Science subject. At least a pass in Physics is
	required.
	(xxii) FUTO requires at least five (5) 'O' Level Credit
	passes in English Language, Mathematics,
	Chemistry, Biology/Agricultural Science and any
	other subject, in not more than two (2) sittings. At
	least a Pass is required in Physics.
	(xxiii) FED-WUKARI Five (5) Credits at not more than
	two sittings including English Language and
-	

Mathematics from the following subjects: Chemistry, Biology/Agric. Science, Physics/Geography/, Animal Husbandry/Fisheries or Forestry and obtained at SSCE, GCE O' Level, NECO, NABTEB, or its equivalent.
UTME SUBJECTS (i) UMUDIKE, LAPAI, IBADAN and UDU as in Agriculture.
(ii) EKSU as in Agricultural Economics and Extension. (iii) ILORIN requires Chemistry, Physics/ Mathematics and Biology/Agricultural 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 (2) 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.
(vii) FED-DUTSINMA requires Chemistry, Biology/Agricultural Science and Mathematics/Physics.
(viii) FED-GASHUA accepts Chemistry, Biology/Agric Science and any one of Physics or Mathematics.
(ix) FUTA requires Chemistry, Biology/Agricultural Science and Mathematics/Economics.
(x) FUTO requires Chemistry, and any two (2) of Biology/Agricultural Science, Mathematics and Physics.
(xi) FED-WUKARI requires Chemistry, Mathematics/ Physics/ Geography, Biology/Agricultural Science.
(xii) ABU accepts Chemistry, Biology and any other

				Science Subject. (xiii) PHC requires Chemistry, Biology/Agricultural Science and any one of Physics or Mathematics or Geography or Economics.
FORESTRY, WILDLIFE AND FISHERIES EKSU OOU	As in Agricultural Economics and Extension. Accepts Forestry Assistant Certificate from IITA, Ibadan or any other recognised Institution.	As in Agricultural Economics and Extension	As in Agricultural Economics and Extension	
FORESTRY AND WOOD TECHNOLOGY: FUTA PLANT BREEDING AND SEED SCIENCE MAKURDI	Two (2) 'A' Level passes from Physics, Chemistry and Biology at one (1) sitting.	Five (5) SSC credit passes to include Chemistry, Biology/Agricultural Science, Mathematics, English Language and at least 'O' Level pass in Physics.	Chemistry, Biology/Agricultural Science and Mathematics/Physics	(i) FUTA accepts (a) ND upper credit or its equivalent, or HND with a minimum of upper credit in Forestry or Agriculture from recognised institutions. (b) 'A' Level or its equivalent passes at one (1) sitting with at least six (6) points in at least two (2) of the following subjects: Physics, Chemistry and Biology. (c) NCE credit in Agriculture Double Major and at credit pass level. (ii) MAKURDI – Same as in Crop Production.
				UTME (i) FUTA requires at least five (5) credit passes at SSC or its equivalent at not more than two (2) sittings in English Language, Chemistry, Biology or Agricultural Science, Mathematics, Physics/Economics/Geography. At least a pass in Physics is required. (ii) MAKURDI – Same as in Crop Production. UTME SUBJECTS

					Mathematics/Physics
HOME ECONOMICS	Two (2) 'A' Level passes or	Five (5) SSC credit passes	Chemistry,	DIREC	CT ENTRY
BELLS	equivalents in Chemistry	in Chemistry,	Biology/Agriculture	(i)	UYO accepts ND upper credit, HND lower credit and
FUNAAB	and Biology/Botany/	Biology/Agricultural	and		NCE merit in relevant programs/subjects plus the
ILORIN	Agricultural	Science, Mathematics,	Mathematics/Physics	/	UTME requirements.
MAKURDI	Science/Economics/ Physics/Mathematics/	Physics, English Language	or one (1) Social Science subject.	(ii)	UMUDIKE - As in Agriculture. Also accepts SRN/NRN
-	Geography/Accounting.	and any one of Nutrition, Fine Arts, Textile,	Science subject.	(iii)	or NCE with Distinction. OAU accepts NCE in Home
00U	Geography/Accounting.	Construction, Technical		("")	Economics/Biology/Chemistry/Agricultural Science
UMUDIKE		Drawing, Basic Electricity,			with five (5) merits/credits in TC II in the following
UNIOSUN		Basic Catering and Food			subjects: Social Studies, Mathematics, Agricultural
UYO		Services, Bakery and			Science, General Studies, Fine Arts, Geography and
		Confectioneries, General			Rural Science.
		Metal Work, Men		(iv)	ILORIN requires at least 'A' Level pass in Physics,
NUTRITION AND		Garment Construction			accepts NCE with relevant five (5) 'O' Level credit
CONSUMERS SERVICES		and Finishing, Spinning,			passes. Accepts candidates with 'O' Level pass in
OAU		Weaving, Surface Design			Biology, but who have 'O' Level credit passes in
OAU		and Printing, Bleaching,			Agricultural Science, Food & Nutrition/Home
		Dyeing and Finishing,		(viv.)	Management.
		Ladies Garment Construction and		(xiv)	FUNAAB accepts ND upper credit or NCE credit in Hospitality and Tourism, Catering Management,
		Finishing.			Hotel Management, Home Economics from a
HOME ECONOMICS AND					recognized Institution in addition to the UTME
FOOD MANAGEMENT					requirements.
WESLEYUNI				(xv)	FED-GASHUA requires OND/ND (Upper Credit),
					HND (Lower credit) in food Science and Technology,
HOME ECONOMICS AND					Hotel Management and tourism, Home Economics
MANAGEMENT/					Nutrition, dietetics, Clothing and Textile from a
ECONOMICS					recognized institution in addition to UTME
FED-GASHUA					requirements into 200Levels. It also accepts Two (2)
					'A' level passes or equivalents in Chemistry and
					Biology/Botany/Agric Science/Economics/ Physics/ Mathematics/Geography.
				(xvi)	FED-OYE EKITI requires Two (2) 'A' level passes or
HOTEL MANAGEMENT				(,,,,,	equivalents in Chemistry and
AND TOURISM					Biology/Botany/Agricultural
BIU					Science/Economics/Physics/Mathematics
FED-WUKARI					/Geography/Accounting.

GREGORY	(xvii) FED-WUKARI - Direct Entry candidates must
UMUDIKE	obtain two A/L passes in GCE IJBM/Advanced
UNI-AFRICA	NABTEB or at least a Merit pass at NCE Or a
	Lower Credit at OND, HND Which must include
WESLEYUNI	one of the following Tourism Studies, Nutrition
HOTEL AND CATERING	and Catering Management, Home Economics,
HOTEL AND CATERING	and Geography.
MANAGEMENT NOUN	
NOON	UTME
	(i) OAU accepts Physics, Geography, Home
	Management, Statistics. Economics, Business
HOME AND HOTEL	Studies, Zoology, Commerce or any of the following
MANAGEMENT	pairs Chemistry and Biology., Chemistry and
OOU	Agriculture and Chemistry and Economics.
000	(ii) UYO accepts five (5) merit passes in TC II in relevant
	subjects. (vii) UMUDIKE:
HOSPITALITY AND	
TOURISM MANAGEMENT	(a) For Home Economics – Same as in Agriculture. (b) For Hotel Management and Tourism, it requires five
CRUTECH	(5) 'O' Level credit passes to include English
	Language, Mathematics, Chemistry and any of
FED-OYE EKITI	Physics, Economics and Government.
FED-WUKARI	(iv) MAKURDI accepts D7 in English Language.
FUNAAB	(v) ILORIN requires at least 'O' Level passes in Physics
KWASU	and Biology.
	(vi) BELLS as in Food Science and Technology.
	(vii) UNIOSUN requires five (5) 'O' Level credit passes in
	the SSC or its equivalent at not more than two (2)
	sittings in addition to an acceptable score in the
	UTME.
	(viii) FUNAAB requires five (5) 'O' Level credit passes in
	English Language, Mathematics, Chemistry,
	Biology and Physics.
	(ix) CRUTECH accepts one (1) Social Science subject -
	Economics or Accounting/Commerce in place of
	Food and Nutrition/Home Economics.
	(x) FED-GASHUA requires five (5) SSC Credit passes to
	include: English Language, Mathematics, Chemistry,

				Biology/Agric Science and Physics. (xi) FED-OYE EKITI requires five (5) SSC credit passes in Chemistry, Biology/Agric Science, Mathematics, Physics, English Language and any one of Nutrition, Fine Arts, Textile, Construction, Technical Drawing, Basic Electricity, Basic Catering and Food Services, Bakery and Confectioneries, General Metal Work, Men Garment Construction and Finishing, Spinning, Weaving, Surface Design and Printing, Bleaching, Dyeing and Finishing, Ladies Garment Construction and Finishing. (xii) FED-WUKARI requires Five (5) Credits passes at not more than two sittings in SSCE/GCE /NECO/NABTEB or (its equivalent) and which must include: English Language, Mathematics, Chemistry and any of the following; Biology/Agriculture, Geography/Economics/Tourism/Home Economics. UTME SUBJECTS (i) FUNAAB requires Chemistry, Biology and Physics or Mathematics. (ii) CRUTECH accepts one of Economics, Accounting or Commerce.
				(iii) FED-GASHUA accepts Chemistry, Biology, Mathematics or Physics. (iv) FED-OYE EKITI requires Chemistry,
				Biology/Agriculture and Mathematics/Physic s or one Social Science subject. (v) FED-WUKARI requires Chemistry,
				Biology/Agricultural Science and any one of Geography/Home Economics/Economics.
HOME SCIENCE AND MANAGEMENT:	Two (2) 'A' Level passes or	Five (5) SSC credit passes including Chemistry,	Chemistry, Biology	DIRECT ENTRY (i) FUNAAR accepts upper credit in NCE and ND in
FED-GASHUA	equivalents in Chemistry and Biology/Botany	Biology/Agricultural	or Agriculture and Mathematics or	(i) FUNAAB accepts upper credit in NCE and ND in Food Science and Technology, Home Economics,
FUNAAB	Agricultural Science/	Science, Mathematics and	Physics.	Hotel Management and Tourism, Clothing and

Francis /District	and and the other production and driven and
William	gnised institution in addition to
NASARAWA Mathematics/Geography/ English Language and the UTME requirem	
	lidates not less than thirty-five
General Metal Work, (35) years old with	at least ten (10) years cognate
	e plus ND or HND in relevant
LIGHT COURTS	Level English Language and
Muthernatics after to	a successful oral interview.
and Construction, (viii) ONN - As in Agricult	tural Economics.
MKAR Upholstery Design and (iv) MAKURDI accepts:	
	Chemistry, Physics, Biology and
Painting and Period Mathematics.	
HOIME SCIENCE	in relevant programs plus the
Weaving, Surface Design UTME requirements	
and Finding, Bleaching, (c) NO apper credit i	in relevant programs plus the
UNN Dyeing and Finishing and UTME requirements	
	relevant subjects plus the UTME
requirements to 100	- T
	elevant subjects plus UTME
	00 level (Food Science or Hotel
Management or any	· · · · · · · · · · · · · · · · · · ·
(v) RSUST- Same as in F	Food Science and Technology.
1,172.65	
UTME	La dia LITA AF
	to the UTME requirements,
	l credit passes in Chemistry,
	and Nutrition or Agricultural
Science.	(; , /F) CCC , , , ,
	five (5) SSC credit passes in
	Mathematics, Chemistry, Biology
and Physics.	five (E) SSC credit passes at mat
	five (5) SSC credit passes at not
	sittings, categorized as follows: credit passes in Chemistry and
	ral Science or Health Science.
	el credit passes in Geography,
	tics, Food & Nutrition, Home
	thing and Textiles and English
Language. The succe	essful students of the University

				Remedial science programme shall be considered for admission to year one (1) 100 level with the UTME. (iv) RSUST requires five (5) 'O' Level credit passes to include English Language, Mathematics, Chemistry, Biology or Agric Science and any other subject. (ix) KSU requires credit passes at SSC in English Language, Chemistry, Biology or Agricultural Science, Mathematics, Nutrition/Home Economics and at least 'O' Level pass in Physics.
				UTME SUBJECTS (i) Chemistry, Biology/Agricultural Science and Physics/ Mathematics or one (1) social science subject (Economics or Geography). (ii) MAKURDI requires Chemistry, Biology or Agricultural Science, Mathematics or Physics. (iii) FUNAAB requires Chemistry, Biology and Physics/Mathematics. (iv) UNN requires Chemistry, Biology/Agricultural Science, and one (1) of Physics/Mathematics, Economics or Geography.
HORTICULTURE: FUNAAB MINNA	Two (2) 'A' Level passes in Chemistry and any one (1) of Biology, Agricultural Science, Botany and Zoology.	Five (5) SSC credit passes including English Language, Chemistry, Mathematics, Biology or Agric Science.	Chemistry, Biology/Agriculture and one (1) of Mathematics, Geography, Economics or Physics.	OIRECT ENTRY (i) MINNA accepts ND/HND not below lower credit. UTME (i) MINNA requires five (5) SSC credit passes including English Language, Chemistry, Mathematics, Biology or Agricultural Science and any one (1) of Physics, Geography or Economics. At least 'O' level pass in Physics is required. (ii) FUNAAB requires five (5) SSC credit passes in English Language, Mathematics, Chemistry, Biology and Physics. Candidates with 'O' Level pass in Biology must possess 'O' Level credit pass in

				Agricultural Science. It does not accept Agricultural Science in lieu of Biology UTME SUBJECTS FUNAAB does not accept Economics or Geography.
NUTRITION AND DIETETICS: ASARAWA BELLS FUNAAB IMSU UNN WESLEYUNI HUMAN NUTRITION AND DIETETICS: UMUDIKE	Two (2) 'A' Level passes in Chemistry, Biology and Agricultural Science, or Physics.	Five (5) SSC credit passes in Chemistry, Biology/Agricultural Science, Mathematics, Physics and English Language.	Chemistry, Biology/Agriculture and Mathematics/ Physics.	(i) UNN accepts: (a) 'A' Level passes in two (2) of the following subjects: Chemistry, Biology (Botany and/or Zoology), Agricultural Science, Physics or Mathematics. (b) ND, NCE, HND in Nutrition and Dietetics/Home Economics/Agricultural Science, Food Science plus the UTME requirements into 200 or 300 levels. (c) Certificate in Nursing /NCE in relevant subjects. Candidate must also satisfy the UTME entry requirements. (ii) UMUDIKE - As in Home Economics. (iii) FUNAAB accepts: (a) NCE or ND upper credit in Nutrition and Dietetics, Food Science, Home Economics from a recognised institution plus the UTME requirements into 200 level. (b) Certificate of Registered Nurse of Nigeria plus the UTME requirements. UTME (i) IMSU accepts Biology/Agricultural Science/Home Economics, Physics/Mathematics, Chemistry and 'O' Level pass in English Language (ii) UNN, in addition to the UTME requirements, 'O' Level 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 'O' Level pass in Physics (v) FUNAAB does not accept Agricultural Science in lieu of Biology.

				UTME SUBJECTS (i) FUNAAB requires Chemistry, Biology and Physics/Mathematics.
WATER RESOURCES MANAGEMENT AND AGROMETEOROLOGY FED OYE-EKITI FUNAAB UMUDIKE	Two (2) 'A' Level passes in Mathematics, Physics or Chemistry.	Five (5) SSC credit passes in Chemistry, Physics, Maths, Geography and English language.	Physics, Maths and Chemistry.	(i) FUNAAB accepts ND/NCE or HND in Agriculture, Meteorology or other related programs into 200 and 300 levels respectively. (ii) FED OYE-EKITI accepts 'A' Level pass in Physics or Geography. It also accepts HND, NCE with good 'O' Level credit passes in Chemistry, Biology/Agricultural Science as well as UTME requirements.
				(i) FUNAAB requires 'O' Level credit passes in Biology and Geography. (ii) FED OYE-EKITI requires five (5) SSC credit passes to include Chemistry, Mathematics, English language, Physics and Biology/Agricultural Science.
AGRIC. BUSINESS MAKURDI UMUDIKE (with option in i) Accountancy ii) Marketing iii) Banking and Finance iv) Agribusiness and Management	(a)Two (2) 'A' Level passes in Economics and any of Accounting, Business Management, Government, Geography or Statistics/Mathematics. (b) ND/ND/HND in relevant fields. (c) AIB	Five (5) 'O' Level credit passes at not more than two (2) sittings to include English Language, Mathematics, Biology or Agricultural Science, Chemistry and any other relevant subject.	Mathematics, Economics and any other subject from Government, Principles of Account, Christian Religious Knowledge and Geography.	
ECOTOURISM & WILDLIFE MANAGEMENT FUTA IBADAN	(i) ND with a minimum of upper credit or equivalent from recognized Polytechnics and Colleges	Five (5) SSC credit passes to include English Language, Mathematics, Biology or Agricultural	English Language, Biology/Agricultural Science and any two (2) of Chemistry,	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

in relevant (Agricultural Such candidatexpected to requirement admissions (a) above. (ii) Carpossess 'A Least two following seligible for Chemistry,	,	Economics, Mathematics and	participation in practical year programme in Tourism, Wildlife Management and Forestry, Agriculture, Animal Husbandry and Health and related programs. Accepts 'A' Level passes in Chemistry, Biology/Agricultural Science, Physics or Mathematics into 200 level with full participation in the practical year program. (ii) FUTA requires a) ND with a minimum of upper credit or equivalent from recognized Polytechnic and College of Wildlife Management in relevant discipline (Agricultural Sciences). b) GCE or equivalent passes at one sitting with at least six (6) points in two (2) of the following subjects: Chemistry, Biology, Physics and Geography or Economics.
			UTME (i) IBADAN same as in Wildlife and Ecotourism Management. (ii) FUTA requires five (5) SSC credit passes or its equivalent at maximum of two (2) sittings in the following subjects: English Language, Mathematics, Chemistry, Biology/Agricultural Science and any two (2) subjects from Geography, Economics and at least a pass in Physics is required.
			UTME SUBJECTS (i) IBADAN same as in Wildlife and Ecotourism Management. (ii) FUTA requires Biology/Agricultural Science and any two (2) of Chemistry, Geography, Economics, Mathematics and Physics.