

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

Agricultural Administration 36 Fisheries and Wildlife Management Agriculture and Development Extension 37 Food Science & Technology 38 Food Science & Technology 39 Food Science & Management 30 Food Science 30	1	Agriculture	35	Fisheries and Aquaculture
4 Agricultural Business and Financial Mgt 38 Food Science with Business Agricultural Co-ope rative 39 Food Services and Tourism 40 Forestry & Environmental Management 40 Forestry & Environmental Management 41 Forestry (Forest Resources Management 42 Forestry & Environmental Management 42 Forestry & Environmental Management 43 Forestry Forest Resources Management 44 Forestry (Forest Resources Management 44 Forestry (Forest Resources Management 44 Forestry & Wildlife 44 Forestry & Wildlife 45 Forestry & Wildlife 46 Fisheries 46 Agricultural Extension & Rural Sociology 44 Forestry & Wildlife 47 Forestry & Wildlife 4	2	Agricultural Administration	36	Fisheries and Wildlife Management
Agricultural Co-ope rative 39 Food Services and Tourism 40 Forestry & Environmental Management 41 Forestry & Environmental Management 42 Forestry & Wildlife 42 Forestry & Wildlife 43 Forestry & Wildlife 44 Forestry & Wildlife 45 Forestry & Wildlife 45 Forestry & Wildlife 45 Forestry & Wildlife 46 Forestry & Wildlife 47 Forestry & Wildlife 47 Forestry & Wood Technology 44 Forestry & Wood Technology 45 Forestry & Wood Technology 46 Horne Economics 47 Horne Science & Management 47 Horne Science & Management 48 Horne Economics 48 Horne Economics 48 Horne Economics 49 Horticulture 49 Horticul	3	Agriculture and Development Extension	37	Food Science & Technology
6 Agricultural Economics & Extension 41 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 8 Agricultural Extension & Rural Sociology 44 Forestry, Wildlife & Fisheries 10 Agricultural Extension & Rural Sociology 44 Forestry, Wildlife & Fisheries 11 Agricultural Extension & Rural Development 46 Home Economics 4 Home Economics 5 Household Fisheries Management 47 Home Economics 6 Household Fisheries Management 48 Home Economics 7 Household Fisheries Management 49 Horticulture 7 Home Economics 8 Home Economics 7 Household Fisheries Management 8 Home Economics 8 Home Economics 7 Household Fisheries Management 8 Home Economics 8 Home Economics 7 Household Fisheries Management 8 Home Economics 8 Household Fisheries 9	4	Agricultural Business and Financial Mgt	38	Food Science with Business
Agricultural Economics & Extension 41 Forestry/Forest Resources Management Agricultural Economics & Farm Management 42 Forestry and Fisheries Pagicultural Economics & Management Studies 43 Forestry & Wildlife Fisheries Pagricultural Extension & Rural Sociology 44 Forestry, Wildlife & Fisheries Paricultural Extension & Rural Sociology 45 Forestry & Wood Technology Pagricultural Extension & Rural Development 46 Home Economics Pagricultural Extension & Rural Development 47 Home Science, Nutrition and Dietetics Pagricultural Extension & Rural Development 48 Home Science, Nutrition and Dietetics Pagricultural Extension & Rural Development 48 Home Science & Management Pagricultural Extension & Pagricultural Extension & Pagricultural Extension & Rural Development 49 Horticultural Extension Pagricultural Extension & Pagricultural Extension & Pagricultural Extension & Rural Development 48 Home Science & Management Pagricultural Extension & Pagricult	5	Agricultural Co- ope rative	39	Food Services and Tourism
8 Agricultural Economics & Farm Management 42 Forestry and Fisheries 9 Agricultural Economics & Management Studies 43 Forestry & Wildlife 10 Agricultural Extension & Rural Sociology 44 Forestry, Wildlife & Fisheries 11 Agricultural Extension & Rural Development 45 Forestry & Wood Technology 12 Agricultural Extension & Rural Development 46 Home Economics 13 Agricultura 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 Production 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 Science 21 Animal Science 22 Animal Science and Production 56 Plant Science 23 Animal Science And Range Management 58 Plant Science and Biotechnology 24 Animal Science and Range Management 58 Plant Physiology and Crop Production 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 Environmental Management 30 Eco-Tourism and Wildlife Management 31 Environmental Management and Tech. 32 Farm Management & Agric. Extension.	6	Agricultural Economics	40	Forestry & Environmental Management
9 Agricultural Economics & Management Studies 43 Forestry & Wildlife 10 Agricultural Extension & Rural Sociology 44 Forestry, Wildlife & Fisheries 11 Agricultural Extension Services 45 Forestry & Wood Technology 12 Agricultural Extension & Rural Development 46 Home Economics 13 Agriculture and Fisheries Management 47 Home Science, Nutrition and Dietetics 14 Agric. Meteorology & Water Management 48 Home Science & Management 15 Agronomy 49 Horticulture 16 Animal Breeding and Genetics 50 Hotel Management & Tourism 17 Animal Production 51 Livestock Production Technology 18 Animal Production 52 Nutrition & Dietetics 19 Animal Production & Health Service 53 Pasture & Range Management 20 Animal Science 55 Plant Science and Biotechnology 21 Animal Science and Production 56 Plant Science and Biotechnology 22 Animal Science and Production 57 Plant Science and Biotechnology 23 Animal Science and Range Management 58 Plant Physiology and Crop Production 59 Plant Physiology and Physiol	7	Agricultural Economics & Extension	41	Forestry/Forest Resources Management
Agricultural Extension & Rural Sociology 44 Forestry, Wildlife & Fisheries 15 Agricultural Extension Services 45 Forestry & Wood Technology 16 Agricultural Extension & Rural Development 46 Home Economics 47 Home Science, Nutrition and Dietetics 48 Home Science & Management 49 Horticulture 40 Horticulture 41 Agric. Meteorology & Water Management 42 Home Science & Management 43 Home Science & Management 44 Home Science & Management 45 Agric. Meteorology & Water Management 46 Home Economics 47 Home Science & Management 48 Home Science & Management 49 Horticulture 40 Horticulture 41 Home Science & Management 42 Home Science & Management 43 Home Science & Management 44 Home Science & Management 45 Home Science & Management 46 Home Economics 47 Home Science & Management 48 Home Science & Management 49 Horticulture 40 Horticulture 41 Home Science & Management 42 Home Science & Management 43 Home Science & Management & Tourism 44 Home Science & Management & Tourism 45 Home Science & Management & Tourism 46 Home Economics 47 Home Science & Management & Tourism 48 Home Science & Management & Tourism 49 Horticulture 40 Horticulture 41 Home Science & Management & Tourism 42 Home Science & Management & Tourism 43 Plant Breeding and Dietetics 44 Plant Breeding and Science and Science and Science and Science and Environmental Management 48 Home Science & Management & Agric Extension. 49 Horticulture 40 Horticulture 41 Home Science & Management & Agric Extension. 40 Plant Science and Routetion 41 Livestock Production Technology 42 Plant Breeding and Seed Technology 43 Plant Science and Biotechnology 44 Plant Breeding and Seed Technology 45 Plant Science and Biotechnology 46 Plant Science and Crop Production 47 Plant Science and Crop Production 48 Plant Physiology and Crop Production 49 Plant Physiology and Crop Production 40 Public & Community Health 40 Soil Science and Environmental Management 41 Plant Breeding and Seed Technology 42 Plant Breeding and Seed Technolo	8	Agricultural Economics & Farm Management	42	Forestry and Fisheries
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 & 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 37 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 Environmental Management 30 Eco- Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Farmily, Nutrition and Consumer Sciences 67 Soil Science and Environmental Management 67 Soil Science 87 Soil Sci	9	Agricultural Economics & Management Studies	43	Forestry & Wildlife
Agricultural Extension & Rural Development Agriculture and Fisheries Management Agric. Meteorology & Water Management Agronomy 49 Horticulture Agric. Meteorology & Water Management Agronomy 49 Horticulture Animal Breeding and Genetics 50 Hotel Management & Tourism Animal Physiology 51 Livestock Production Technology Animal Production 52 Nutrition & Dietetics 53 Pasture & Range Management 48 Plant Breeding and Seed Technology Animal Production & Health Service 53 Pasture & Range Management 48 Plant Science 49 Horticulture Animal Production Technology 49 Horticulture 40 Animal Production & Health Service 51 Plant Breeding and Seed Technology 40 Animal Science 41 Animal Science 42 Animal Science and Production 43 Animal Science and Production 44 Animal Science and Range Management 45 Plant Science and Biotechnology 46 Animal Science and Range Management 47 Bone Science and Benefic & Management 48 Home Science & Management 48 Home Science & Management & Tourism and Crop Production 49 Horticulture 40 Horticulture 41 Home Science & Management & Tourism and Biotechnology 40 Hotel Management 51 Livestock Production & Plant Breeding and Seed Technology 52 Pasture & Range Management 53 Pasture & Range Management 54 Plant Science 55 Plant Science 66 Plant Science and Biotechnology 76 Plant Physiology and Crop Production 77 Plant Physiology and Crop Production 78 Plant Physiology and Crop Production 89 Plant Physiology and Crop Production 60 Public & Community Health 61 Soil Science 62 Soil Science and Land Management 63 Soil Science and Environmental Management 64 Soil Science and Environmental Management 65 Pasture & Management Associated Associ	10	Agricultural Extension & Rural Sociology	44	Forestry, Wildlife & Fisheries
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 and Range Management 58 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 Environmental Management 30 Eco-Tourism and Wiklife Management. 31 Environmental Management and Tech. 32 Farm Management & Agric. Extension.	11	Agricultural Extension Services	45	Forestry & Wood Technology
14Agric. Meteorology & Water Management48Home Science & Management15Agronomy49Horticulture16Animal Breeding and Genetics50Hotel Management & Tourism17Animal Physiology51Livestock Production Technology18Animal Production52Nutrition & Dietetics19Animal Production & Health Service53Pasture & Range Management20Animal Production with Nutrition54Plant Breeding and Seed Technology21Animal Science55Plant Science22Animal Science and Production56Plant Science and Biotechnology23Animal Science/Nutrition57Plant Science and Crop Production24Animal Science and Range Management58Plant Physiology and Crop Ecology25Biotechnology59Plant Physiology and Crop Production26Crop Production60Public & Community Health27Crop Protection61Soil Science28Crop Science62Soil Science and Land Management30Eco-Tourism and Wildlife Management63Soil Science and Environmental Management31Environmental Management and Tech.8432Family, Nutrition and Consumer Sciences6733Farm Management & Agric. Extension.	12	Agricultural Extension & Rural Development	46	Home Economics
15Agronomy49Horticulture16Animal Breeding and Genetics50Hotel Management & Tourism17Animal Physiology51Livestock Production Technology18Animal Production52Nutrition & Dietetics19Animal Production & Health Service53Pasture & Range Management20Animal Production with Nutrition54Plant Breeding and Seed Technology21Animal Science55Plant Science22Animal Science and Production56Plant Science and Biotechnology23Animal Science/Nutrition57Plant Science and Crop Production24Animal Science and Range Management58Plant Physiology and Crop Ecology25Biotechnology59Plant Physiology and Crop Production26Crop Production60Public & Community Health27Crop Protection61Soil Science and Land Management28Crop, Soil & Environmental63Soil Science and Environmental Management30Eco-Tourism and Wildlife Management831Environmental Management and Tech.32Family, Nutrition and Consumer Sciences6733Farm Management & Agric, Extension.	13	Agriculture and Fisheries Management	47	Home Science, Nutrition and Dietetics
16 Animal Breeding and Genetics 17 Animal Physiology 18 Animal Production 19 Animal Production 20 Animal Production with Nutrition 21 Animal Science 22 Animal Science and Production 23 Animal Science and Production 24 Animal Science and Range Management 25 Plant Science and Biotechnology 26 Animal Science and Range Management 27 Animal Science and Range Management 28 Animal Science and Range Management 29 Animal Science and Range Management 20 Animal Science and Production 21 Animal Science and Production 22 Animal Science and Range Management 23 Animal Science and Range Management 24 Animal Science and Range Management 25 Biotechnology 26 Biotechnology 27 Plant Physiology and Crop Production 28 Crop Production 29 Crop Protection 29 Crop Science 29 Crop, Soil & Environmental 30 Eco-Tourism and Wikliffe Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 35 Farm Management & Agric, Extension.	14	Agric. Meteorology & Water Management	48	Home Science & Management
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 22 Animal Science 23 Animal Science and Production 56 Plant Science and Biotechnology 24 Animal Science/Nutrition 25 Plant Science and Crop Production 26 Animal Science and Range Management 27 Plant Physiology and Crop Ecology 28 Biotechnology 29 Plant Physiology and Crop Production 20 Crop Production 21 Soil Science 22 Soil Science 23 Soil Science and Land Management 24 Crop, Soil & Environmental 25 Eco-Tourism and Wikllife Management. 26 Ernvironmental Management and Tech. 27 Family, Nutrition and Consumer Sciences 28 Farm Management & Agric, Extension.	15	Agronomy	49	Horticulture
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 22 Animal Science and Production 56 Plant Science and Biotechnology 23 Animal Science/Nutrition 57 Plant Science and Crop Production 24 Animal Science and Range Management 58 Plant Physiology and Crop Ecology 25 Biotechnology 59 Plant Physiology and Crop Production 26 Crop Production 60 Public & Community Health 27 Crop Protection 61 Soil Science 28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 67 33 Farm Management & Agric. Extension.	16	Animal Breeding and Genetics	50	Hotel Management & Tourism
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 24 Animal Science and Range Management 25 Plant Science and Crop Production 26 Plant Physiology and Crop Ecology 27 Plant Physiology and Crop Production 28 Crop Production 29 Crop Protection 40 Public & Community Health 41 Soil Science 42 Soil Science 43 Soil Science and Land Management 44 Soil Science and Environmental Management 45 Soil Science and Environmental Management 46 Soil Science and Environmental Management 47 Environmental Management and Tech. 48 Environmental Management and Tech. 49 Family, Nutrition and Consumer Sciences 47 Farm Management & Agric. Extension.	17	Animal Physiology	51	Livestock Production Technology
Animal Production with Nutrition 54 Plant Breeding and Seed Technology 21 Animal Science 22 Animal Science and Production 55 Plant Science and Biotechnology 23 Animal Science/Nutrition 24 Animal Science and Range Management 25 Plant Science and Crop Production 26 Plant Physiology and Crop Ecology 27 Plant Physiology and Crop Production 28 Crop Production 29 Crop Protection 20 Soil Science 20 Soil Science and Land Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 47 Farm Management & Agric. Extension.	18	Animal Production	52	Nutrition & Dietetics
Animal Science Animal Science and Production Animal Science and Production Animal Science and Production Animal Science Animal Science And Production Animal Science And Range Management Animal Science and Range Management Biotechnology Biot	19	Animal Production & Health Service	53	Pasture & Range Management
Animal Science and Production Animal Science/Nutrition Animal Science/Nutrition Animal Science and Range Management Biotechnology Biotechnology Crop Production Crop Production Crop Production Crop Protection Crop Protection Crop Science Crop Science Crop, Soil & Environmental Eco-Tourism and Wildlife Management. Environmental Management and Tech. Family, Nutrition and Consumer Sciences Farm Management & Agric, Extension.	20	Animal Production with Nutrition	54	Plant Breeding and Seed Technology
Animal Science/Nutrition 57 Plant Science and Crop Production 24 Animal Science and Range Management 58 Plant Physiology and Crop Ecology 25 Biotechnology 59 Plant Physiology and Crop Production 26 Crop Production 60 Public & Community Health 27 Crop Protection 61 Soil Science 28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 67 33 Farm Management & Agric. Extension.	21	Animal Science	55	Plant Science
Animal Science and Range Management 58 Plant Physiology and Crop Ecology 25 Biotechnology 59 Plant Physiology and Crop Production 26 Crop Production 60 Public & Community Health 27 Crop Protection 61 Soil Science 28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	22	Animal Science and Production	56	Plant Science and Biotechnology
25 Biotechnology 59 Plant Physiology and Crop Production 26 Crop Production 60 Public & Community Health 27 Crop Protection 61 Soil Science 28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	23	Animal Science/Nutrition	57	Plant Science and Crop Production
26 Crop Production 60 Public & Community Health 27 Crop Protection 61 Soil Science 28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	24	Animal Science and Range Management	58	Plant Physiology and Crop Ecology
27 Crop Protection 61 Soil Science 28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	25	Biotechnology	59	Plant Physiology and Crop Production
28 Crop Science 62 Soil Science and Land Management 29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	26	Crop Production	60	Public & Community Health
29 Crop, Soil & Environmental 63 Soil Science and Environmental Management 30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	27	Crop Protection	61	Soil Science
30 Eco-Tourism and Wildlife Management. 31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension. 67	28	Crop Science	62	Soil Science and Land Management
31 Environmental Management and Tech. 32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension.	29	Crop, Soil & Environmental	63	Soil Science and Environmental Management
32 Family, Nutrition and Consumer Sciences 33 Farm Management & Agric. Extension. 67	30	Eco-Tourism and Wildlife Management.		
33 Farm Management & Agric. Extension.	31	Environmental Management and Tech.		
33 Farm Management & Agric. Extension.	32	Family, Nutrition and Consumer Sciences 67		
34 Fisheries	33			
	34	Fisheries		

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

	ALL APPROPRIATE STA	INDARDS AND HAVE BEEN	N APPROVED BY COMPETENT AUTHORITIES.		
COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
AGRICULTURE	Two A level passes in	Five SSCE credit passes to	Chemistry,	DIRECT ENTRY:	
ABU	Chemistry and one from	include English Language,	Biology/Agriculture	(i) ABSU and MAIDUGURI accept OND (Agriculture)	
BABCOCK	Biology/Botany/Zoology/	Biology/Agric Science,	and any one of	into 100 level programme. (200 level for EDSU).	
	Agric Science, Economics,	Chemistry and any one of	Physics and	(ii) LAPAI and ILORIN require 'A' level pass in both	
ILORIN	Physics, Geography and Geology/Mathematics	Mathematics, Physics, Geography and	Mathematics.	Chemistry and Biology. (iii) MAIDUGURI, IBADAN and AAU, IBADAN (merit	
with options in:	(Pure & Applied).	Economics.		level) accept NCE with Agric double major.	
(i) Crop Protection	(i are a ripplica).	2001101111CSI		(iv) IMSU - Accepts ND/NCE (Double Major) or HND	
(ii) Animal Production				in Agriculture or related discipline with at least a	
(iii) Agric-Economics & Farm				merit pass into 200 level and HND (Upper) into	
Mgt.				300 level.	
(iv) Agric. Extension & Rural				(v) UDU, and ABU accept OND (distinction), HND	
Development.				(credit), NCE (double major) at credit level in	
·				Agriculture. UDU accepts ND (Upper credit) and	
(v) Agronomy				HND (Lower credit) (vi) IBADAN and UMUDIKE accept OND/HND in the	
ANSU				related fields. IBADAN Agricultural candidates	
MAIDUGURI				must apply to read Agriculture Until 500 level	
(General Agriculture)				when options will be available.	
UDU				(vii) AAU accepts Chemistry, Biology or Agriculture at	
IMSU				'A' level and OND (Upper credit) in Agricultural	
with options in:				Science and HND (Agric) not below credit pass.	
(a) Crop Science and				(viii) EBSU and UMUDIKE accept OND/ND	
				(Distinction/Credit), HND credit into 200 level while those with OND/ND (lower credit) NCE	
Biotech				(Double Major) at credit/merit level in Agric are	
b) Agric. Economics and				admitted into 100 level.	
Rural Dev. and Extension				(x) UMUDIKE requires 'A' level pass in Chemistry	
c) Soil Science and Env.				and Biology/Botany/Zoology/Agricultural Science	
Mgt.				(xi) ILORIN accepts OND/NCE credit pass in	
d) Animal Science and				Agriculture into 200 level while those with HND	
Fisheries				may be admitted into 300 level.	
FED-DUTSINMA				(xii) LAPAI and DELSU accept OND (Upper credit) in	
TED DOTSHVIVIA					

COURSE/DEGREE	REQUIREA	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
With options in :				Agric. plus five relevant credit passes at O/level.	
(a) Agric Economics,				(xiii) BIU accept OND/NCE with distinction or credits into 200 level.	
Extension and Rural				(xiv) EKSU requires a minimum of credit pass in Physics	
Sociology				and accepts ND (Upper credit pass) in Agric	
(b) Animal Health				related field. Forestry Assistant Certificate from	
Production				IITA, Ibadan or any other relevant Higher Institution.	
(c) Crop Production and				(xv) ILORIN accepts NCE (Merit grade) in Biology,	
Protection				Chemistry or Agriculture.	
(d) Soil Science				Also accepts Diploma in Banking/Finance,	
FED-OYEEKITI				Business Management (Merit grade) plus UTME	
With options in :				requirements. (xvi) KUST accepts NCE/HND (Merit) ND in	
(a) Agric Economics and				Chemistry/Biology (Upper credit)/any relevant	
Extension Services				qualification.	
(b) Agronomy				(xvii) AAU accepts own Diploma, ND/NCE (credit) in	
(c) Animal Science				Agricultural Science. Requires at least a pass in Physics.	
(d) Soil Science				(xviii) KSUSTA accepts Diploma in Agriculture Science	
FED-WUKARI				or Botany at credit level. Also accepts NCE in	
With options in:				Agriculture Science	
(a) Agric Economics/				(xix) ILORIN accepts OND/NCE credit pass in Agriculture into 200 level while those with HND	
Extension				will be admitted into 300 level.	
(b) Crop Production and				(xx) BOWEN accepts NCE/OND or approved	
protection				equivalent in relevant fields, IJMB at acceptable	
(c) Anima Production and				levels. For Food Science and Technology at least a pass in Physics is required.	
Health				(xxi) BIU requires in addition to the O'level	
(d) Soil Science and Land				requirements specified in the table above, a	
Resources Management				minimum of two relevant subjects passed at GCE	
nessources management				Advanced level or NCE (3 merits) or Diploma in relevant field not below credit level.	
FED-KASHERE				relevant field flot below credit level.	

COURSE/DEGREE REQUIREMENTS UTME SUB		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
With options in : (a) Agric Economics and				(xxii) ABU accepts (i) Two A level/IJMB passes in Chemistry and
Extension Services				Biology/Botany/Zoology/Agric. Science, Economics, Physics, Geography and
(b) Agronomy				Geology/Mathematics (Pure & Applied).
(c) Animal Science				(ii) HND in Agriculture related field of study with a minimum of Credit Pass.
(d) Soil Science				(xxiii) BAYERO accepts
LANDMARK				a) National Diploma.
UMUDIKE				b) NCE Agriculture (double major)
with options at the final year				c) NCE with Biology and Chemistry
in:				
(i) Agric Economics.				UTME:
(ii) Agric Extension & Rural				(i) IBADAN requires five credit passes including
Sociology.				English Language, Biology,/Agric Sci, Chemistry,
(iii) Animal Production				Mathematics and any one of Geography, Physics, and Economics
(iv) Plant Health				(ii) UMUDIKE accepts Five O' level credit Passes in not
Management				more than two sittings to include: English Language,
(v) Soil Science &				Mathematics, Chemistry, Biology, or Agricultural Science and any other science subjects. It also
Agro-Climatology				requires at least a Pass in Physics. A Credit in
(vi) Agronomy				Agricultural Science must be backed up with at least
000				a Pass in Biology (iii) OOU, EKSU and ILORIN accept a pass in Physics.
PLSU				(iv) IMSU accepts a pass in Maths if a candidate has
RSUST				credit in Physics and vice versa.
UNIZIK				(vi) ABU requires credits in Mathematics and Physics.
UNN				(vii) IBADAN, EKSU and ILORIN require credit in Agric
with options in:				Science and at least a pass in Biology. (viii) UDU and AAU accept a pass in 'O' level English
i) Agric Business and Farm				language.
Management				(ix) IMSU may accept a pass in Maths if a candidate
ii) Agric Economics				has credit in Physics and vice-versa.
				(x) ILORIN accepts a pass in Physics.

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
iii) Agric Ext. and Rural Sociology				(xi) TASUED requires O' Level credit pass in Agriculture Science with at least a pass in Biology.	
iv) Animal Production				(xii) BIU requires at least a pass in Physics.	
v) Crop Production				(xiii) ABU requires five 'O' level credit passes to	
vi) Soil Science & Farm				include English Language, Biology/Agric Science,	
Mechanisation.				Chemistry, Mathematics, Physics, Geography and	
KUST				Economics. (xiv) BAYERO requires five O' Level Credit passes to	
EKSU				include English Language, Biology/Agric Science,	
with options in:				Chemistry and any one of Mathematics/Physics,	
i. Crop Science & Env. Sc.				Geography.	
ii. Animal Prod. & Crop Sc.				(xv) FED-WUKARI requires five O' level credit Passes in not more than two sittings to include: English	
iii. Agric-Economics &				Language, Mathematics, Chemistry, Biology, or	
Ext. Services.				Agricultural Science and any of Physics,	
iv. Forestry, Wildlife &				Geography and Economics.	
Fisheries				(xvi) KSU requires five Credit passes at SSCE and/or GCE O/L in English Language, Mathematics,	
BAYERO				Chemistry, Biology or Agricultural Science,	
with options in:				Economics or any other Science/Social science	
(a) Soil Science				subject and a pass in Physics. A Credit in	
(b) Agronomy (c) Crop Sc.				Agricultural Science must be backed up with at	
(d) Crop Protection				least a pass in Biology	
(e) Agric - Economics				UTME SUBJECTS:	
(f) Animal Science					
BOWEN				(i) ILORIN, UDU and IMSU accept Economics or	
with options in:				Geography in lieu of Physics/Mathematics. (ii) LAPAI requires Chemistry, Physics and Biology	
(i) Agric-Economics & Farm				(iii) ABU requires Chemistry, Biology/Agriculture and	
Mgt.				Mathematics.	
(ii) Agric Ext. & Rural Dev.					
(iii) Food Science & Tech.					

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

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

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
(offers the course as					
Agricultural \Mechanization					
and Technology)					
DELSU					
WUSTO					
KASU					
FISHERIES MANAGEMENT:	(i) Two 'A' level passes in	Five SSCE credit passes in	Chemistry,	DIRECT ENTRY:	
RSUST	any of Chem, Bio, Botany,	Biology/Agric Science,	Biology/Agricultural	(i) MINNA accepts OND/NCE with a minimum of Lower	
	Zoology, Agric Sci, Geog,	Chemistry, Mathematics	Science and any other Science	Credit plus UTME requirements.	
FISHERIES	Mathematics, (Pure & applied) Physics, Geology	and English plus any other Science subject.	other Science subject.	(ii) UDU and MINNA accept OND/NCE credit into 200 level while those with HND may be admitted into 300	
BENIN	and Economics.	Science subject.	Subject.	level.	
				(iii) MAIDUGURI accepts ND/NCE/HND and any other	
CALABAR	(ii)NCE (Agriculture)			similar qualification.	
CRUTECH				(iv) UMUDIKE and DELSU same as in Agriculture.	
DELSU				(v) MAUTY requires Chemistry and Biology/Agric. Science/Physics.	
KSUSTA				(vi) NDU - No Direct Entry.	
LAPAI				(vii) BENIN - As in Agric. Economics.	
MAIDUGURI				(viii)EBSU - As in Landscape Management	
MAKURDI				(ix) LAPAI - As in Agriculture (x) RSUST - As in Animal Science	
(with options in Fisheries				(xi) MAUTY accepts:	
and Aquaculture)				(a) Two GCE `A' Level credit passes in Chemistry,	
NASARAWA				Physics and Biology/Agric. Science	
000				(b) HND with overall credit in (a) above	
PHC				(c) OND/NCE with credit pass in Biology, Agric. Science or Chemistry	
UDU				(xii) OOU accepts relevant 'A' passes, NCE merit passes in	
MAUTY				two relevant subjects, ND/Professional	
KWASU				Diploma/Certificate of any of the Professional Examination Bodies in Agriculture, Cooperative	

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
WATER RESOURCES, AQUACULTURE AND FISHERIES TECHNOLOGY MINNA FISHERIES AND AQUATIC RESOURCES MANAGEMENT: UMUDIKE FISHERIES TECHNOLOGY NDU AGRIC. COOPERATIVE MANAGEMENT OOU FISHERIES AND AQUACULTURE: KSU FISHERIES AND AQUATIC ENVRIONMENT MANAGEMENT: UYO		Five SSCE credit passes to include English Language, Chemistry, Biology,/Agric. Science.	Chemistry, Biology/ Agricultural Science and Mathematics/ Physics.	Business Management, Finance or other related subjects. (xiii) UNIOSUN accepts Two 'A' level credit passes in chemistry and one from Biology, Agriculture, Physics, Geography and Mathematics. (xiv) KSUSTA accepts GCE A' level/NCE/IJMB or its equivalent in Chemistry and any one of Physics, Mathematics, Biology/Agricultural Science with minimum of score prescribe annually by the University Senate; and O' level credit passes in Chemistry, Mathematics and English language as core and any two (2) of Physics, Biology/Agricultural Science, Geography, Electrical and Electronics, Technical Drawing. It also accepts ND/HND (at least 2.75 CGPA) in relevant area and O' level credit passes in Chemistry, Mathematics, and English Language as core and any two (2) of Physics, Biology/Agricultural Science and Geography. (xv)UYO accepts: (a) National Diploma (ND) (Upper credit), HND (Lower credit) or NCE (credit) in relevant disciplines and JAMB into 200 level. (b) At least two 'A' level passes in Biology, Chemistry, Physics, Botany, Agricultural Science, Mathematics / Statistics, Geography. UTME. (i) MAKURDI, NDU and DELSU accept a pass in English Language. (ii) LAPAI and UMUDIKE - Same as in Agriculture. (iii) MAUTY requires Chemistry, Biology, Agric. Science, and Mathematics/Physics. (iv) UYO and NDU require five 'O' level credit passes in English, Mathematics, Chemistry, Physics, Biology or	

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Agricultural Science (v) DELSU accepts a pass in English Language with credit pass in Mathematics. (vi) EBSU as in Landscape Technology. (vii) BENIN as in Agric-Economics. (viii) PHC accepts any of Physics, Geography and Economics. (ix) MAUTY requires five `O' Level credit passes to include English, Mathematics, Chemistry, Biology/Agric. Science, Physics, Geography/ Economics (x) OOU requires five 'O' level credit passes to include English Language, Mathematics, Biology or Agricultural Science and any other two subjects. (xi) RSUST requires credits in English Language and Mathematics. (xii) KWASU requires Five SSCE credit passes in English Language, Chemistry, Biology, Agric. Science, Mathematics and Physics/Geography /Economics. (xiii) MINNA accepts any one of Physics, geography, Economics, Home Economics, Food and nutrition as the fifth subject. At least a pass in Physics is required. (xiv) KSU requires five credit passes at SSCE and/or GCE O/L in English Language, Chemistry, Biology or Agric. Science and any Social Science subject and a pass in Physics. A Credit in Agricultural Science must be backed up with at least a pass in Biology.
				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 Mathematics or Physics as the third subject (v) MAUTY requires Chemistry/Biology Agriculture

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Science and Maths/Physics (vi) UNIOSUN requires Chemistry, Biology/Agriculture and any other science subjects. (vi) KWASU requires Chemistry, Biology/Agricultural Science and Mathematics/Physics. (vii) RSUST – Same as in Animal Science. (viii) MAKRUDI requires Chemistry, Biology, Mathematics or Physics.
AGRICULTURAL ECONOMICS BENIN OAU UNN DELSU IBADAN LANDMARK UMUDIKE FUTO OOU CRAWFORD (OOU and CRAWFORD offer the course as Agric Economics & Farm Management) IGBINEDION UNIOSUN	Two 'A' level passes in Chemistry and one of Zoology/Botany/Agricultu ral Science/Biology, Geography, Mathematics, Physics, Geology, Economics and Health Science.	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and one of Geography, Physics and Economics.	Chemistry, Biology/ Agricultural Science plus Mathematics or Physics.	DIRECT ENTRY: (i) UNN accept (a) Two 'A' level passes (London/Cambridge/Cameroon) (in Chemistry and any of Biology/Botany/Zoology/Agricultural Science. Economics, Physics Geography/Geology, Mathematics (Pure & Applied) in addition to UTME entry requirements. (b) OND/NCE/HND and Degree holders in Agricultural Science/Animal Health and related fields with a minimum of Lower Credit (Merit) in addition to UTME Entry requirements. (ii) OAU accepts: (a) Two `A' level passes in Chemistry and one of Zoology/ Botany/ Agricultural Science/ Biology, Mathematics, Physics, or Economics. (b) HND/OND in Agriculture obtained at upper credit level from recognized Institution. (iii) BENIN accepts Merit in own Diploma /OND (Upper credit)/HND (Lower credit) in any one of Agric-Economics, Agric-Ext., and Cooperatives, Fisheries, Forestry & Wildlife Mgt., Geology, Advanced Microbiology, Food and Brewing Sc.,

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

COURSE/DEGREE	REQUIR	REMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				 (iii) EBSU and OOU require 'O' level credit in pass Physics. (v) BENIN accepts Statistics and Further Mathematics. Also requires at least a pass in Physics and a pass in Biology for candidates with a credit pass in Agric. Science. (vi) OAU does not require credit passes in Geography and Economics. (vii) UNIOSUN same as in Fisheries. (viii) UMUDIKE requires five 'O' level credit passes in not more than two sittings to include English Language, Mathematics, Chemistry, Biology or Agricultural Science and any other Science subjects. Also credit in Agricultural Science must be backed up with at least a pass in Biology (x) UNIOSUN requires five 'O' Level credit passes in the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in the UME. (xi) UNN accepts five O 'level credit passes in subjects which must include English Lang., Biology/or Agric. Science, chemistry and either mathematics or physics. (xi) FUTO requires five SSCE credit passes in English Language, Mathematics, Physics, Chemistry, Biology/Agricultural Science and any other Science subject in not more than two sittings.
AGRIC-ECONOMICS AND	As in Agric Economics	As in Agric Economics	As in Agric	DIRECT ENTRY
EXTENSION: AAU			Economics	(i) ABSU accepts OND/HND at credit level. (ii) CALABAR - accepts
ABSU				(ii) CALABAN - accepts (a) two 'A' level passes in any of Chemistry, Biology /
ADSU				Botany/Zoology/Agricultural Science/ Geography
ANSU				/Geology /Economics and Mathematics.
				(b) HND, OND/NCE at merit level but does not
AKSU				(b) HIND, UND/INCE at merit level but does <u>not</u>

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

AWARDING INSTITUTIONS DIRECT ENTRY	COURSE/DEGREE	REQUIREA	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
UTME: (i) CALABAR requires a credit pass in 'O' level Physics. (ii) RSUST requires credit pass in Agricultural Science with at least a pass in Biology. It also requires credit passes in Chemistry, Economics and Mathematics. (iii) ESUTECH requires at least a pass in Physics (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires redit in Biology & Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GEC [O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ASU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA - Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry, and any one of Mathematics, Physics, Geography and Economics.	AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
(i) CALABAR requires a credit pass in 'O' level Physics. (iii) RSUST requires credit pass in Agricultural Science with at least a pass in Biology. It also requires credit passes in Chemistry, Economics and Mathematics. (iii) ESUTECH requires at least a pass in Physics. (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology, &Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					admitted to 300 level.
(i) CALABAR requires a credit pass in 'O' level Physics. (iii) RSUST requires credit pass in Agricultural Science with at least a pass in Biology. It also requires credit passes in Chemistry, Economics and Mathematics. (iii) ESUTECH requires at least a pass in Physics. (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology, &Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
Physics. (iii) RSUST requires credit pass in Agricultural Science with at least a pass in Biology. It also requires credit passes in Chemistry, Economics and Mathematics. (iiii) ESUTECH requires at least a pass in Physics (iv) CRUTECH and FUTA require in addition to UTME requirements at least pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires redit in Biology & Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (0/L) or equivalent at NOT more than two sitings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry, and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					UTME:
(iii) RSUST requires credit pass in Agricultural Science with at least a pass, in Biology, it also requires credit passes in Chemistry, Economics and Mathematics. (iii) ESUTECH requires at least a pass in Physics (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology & Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA - Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics.					
with at least a pass in Biology. It also requires credit passes in Chemistry, Economics and Mathematics. (iii) ESUTECH requires at least a pass in Physics (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology & Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SCSC credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA – Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSU accepts Statistics in lieu of Physics. (xi) ANSU requires five Coli evel credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics.					
Mathematics. (iii) ESUTECH requires at least a pass in Physics (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology &Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA – Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics.					with at least a pass in Biology. It also requires
(iii) ESUTECH requires at least a pass in Physics (iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology & Physics (vii) FUTA requires at least if we credit st at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA - Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(iv) CRUTECH and FUTA require in addition to UTME requirements at least a pass in Physics. (v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires are least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics.					
(v) PHC and MAUTY - Same as Fisheries. (vi) LAUTECH requires credit in Biology &Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(vi) LAUTECH requires credit in Biology &Physics (vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUI accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					requirements at least a pass in Physics.
(vii) FUTA requires at least five credits at WASSCE or NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					(v) PHC and MAUTY - Same as Fisheries.
NECO or GCE (O/L) or equivalent at NOT more than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					(vi) LAUTECH requires credit in Biology &Physics
than two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					(vii) FUTA requires at least five credits at WASSCE or
English Language, Mathematics, Chemistry, Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					NECO or GCE (O/L) or equivalent at NOT more
Biology or Agricultural Science, Economics or Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					than two sittings in the following subjects:
Geography. At least a pass in Physics is required. (viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(viii) ABSU requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
Language, Mathematics, Chemistry, Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
Biology/Agric. Science and one of Physics and Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
Economics. (ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(ix) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					Biology/Agric. Science and one of Physics and
Aquaculture and fisheries Technology. (x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(x) TSUJ accepts Statistics in lieu of Physics. (xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(xi) ANSU requires five O' level credit passes to include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					· · · · · · · · · · · · · · · · · · ·
include English language, Biology/Agricultural Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
Science, Chemistry and any one of Mathematics, Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
Physics, Geography and Economics. UTME SUBJECTS (i) FUTA requires English Language, Chemistry,					
(i) FUTA requires English Language, Chemistry,					
(i) FUTA requires English Language, Chemistry,					UTME SUBJECTS
					Biology/Agricultural Science and either

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Mathematics or Economics. (ii) JABU requires a pass in Physics (iii) TSUJ and CALABAR require English Language, Chemistry, Biology/Agricultural Science and either Mathematics or Physics. TSUJ also accepts Economics.
AGRIC-EXTENSION AND RURAL SOCIOLOGY OOU UMUDIKE NDU	Same as for Agric Economics	Same as for Agric Economics	Same as for Agric Economics	DIRECT ENTRY: (i) OOU requires: (a) 'A' level pass in both Chemistry and Biology, (b) accepts a credit pass in OND (Agric) to 100 level programme (c) accepts OND (distinction), HND (credit), NCE (double major) at credit level in Agriculture. (ii) NDU does not admit through Direct Entry UTME: (i) OOU requires SSCE credit pass in English Language, Mathematics and Physics. (ii) UMUDIKE Same as in Agriculture. (iii) NDU requires five 'O' level credit passes in English Language, Maths, Biology/Agricultural Science, and any two of the following Chemistry, Geography, Economics, Physics.
				UTME SUBJECTS: (i) UMUDIKE Same as in Agriculture.
AGRIC EXTENSION SERVICES FUTO UNN	Two 'A' level passes or equivalent in Chemistry and Biology/Agric Science/Botany/Zoology/	Five SSCE credit passes in English Language, Chemistry, Mathematics, Biology/Agric Science plus	Chemistry, Biology /Agriculture & Physics/Mathematic s.	DIRECT ENTRY: (i) IMSU and FUNAAB accept OND/HND for Direct Entry to 200/300 levels respectively. (ii) IBADAN and IMSU -as in Agriculture.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
	Economics/Mathematics/	one of Physics Geography		(iii) FUTO and UNN - as in Agric Economics
AGRIC EXTENSION AND	Physics/Geography/Geolo	and Economics.		(iv) FUNAAB accepts:
RURAL DEVELOPMENT	gy.			(a) Two A' level credit passes in Chemistry and one
CRAWFORD				of Zoology/Botany/Agricultural Science/Biology,
IBADAN				Mathematics or Physics.
LANDMARK				(b) ND/HND (Upper credit) in Agriculture from a recognised institution in any one of Agricultural
OAU				Economics, Agricultural Extension, Fisheries,
FUNAAB				Forestry and Wildlife Management, Agricultural
				Technology plus UTME requirements.
				(c) NCE in Agricultural Science, Biology, Chemistry or
AGRIC EXTENSION AND				Physics (credit) plus UTME requirements. (v) OAU accepts
COMMUNICATION				(a) Two `A' level passes in Chemistry and one of
TECHNOLOGY				Zoology/ Botany/ Agricultural Science/ Biology,
FUTA				Mathematics, Physics, or Economics.
				(b) HND/OND in Agriculture obtained at upper credit
				level from recognized Institution.
				UTME:
				(i) FUTO - as in Agric Economics
				(ii) UNN and MAKURDI - as in Agric Economics
				(iii) FUNAAB requires:
				a) Credit passes in English Language, Mathematics,
				Chemistry, Physics and Biology. b) At least a pass in Physics.
				c) Candidates with pass grade in Biology must
				possess credit pass in Agricultural Science. It does
				not accept Agricultural Science in lieu of Biology.
				(iv) IBADAN - as in Agriculture.
				(v) OAU does not accept economics and Geography.
				(vi) KWASU same as Agric. Extension Services.
				(vii) UMUDIKE same as in Agricultural Economics
AGRONOMY	Two 'A' level passes in	Five SSCE credit passes in	Chemistry, Biology	DIRECT ENTRY

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
ADSU	Chemistry/Biology/Botan	Chemistry, English	or Agriculture and	(i) LAUTECH accepts ND with Upper
with options in:	y/Zoology/Agric Science	Language, Mathematics,	Physics or	Credit/HND/NCE at Credit Level in relevant
	plus one of	Biology and Geography or	Mathematics.	subjects, (Plus UTME requirements) may be
Crop Production, Crop	Mathematics/Physics and	Economics.		considered for admission into 200 Level
Protection, and Soil	Geology/ Economics			(ii) UNIOSUN same as in Fisheries.
Science.				(iii) MAKRUDI accepts
ESUTECH				(a) Two `A" level passes in any of Chemistry and
as Agronomy and				Biology/Agricultural Science/Botany/Zoology or
				Mathematics, (Pure & Applied) Physics, Geology
Ecological Management)				and Economics).
IBADAN				(b) NCE/OND/HND (Credit/Merit) in Agriculture.
TSUJ				(iv) TSUJ accepts ND (merit pass) in Crop production
UNIOSUN				Technology plus UTME requirement.
				UTME.
				(i) ABSU requires a credit pass in Physics.
				(ii) ESUTECH accepts pass in Physics.
				(ii) CRUTECH - Same as Agricultural-Economics and
				Extension.
				(iv) LAUTECH requires five 'O' level credit passes in
				English Language, mathematics, Physics, Agric.
				Sci. or Biology.
				(v) UNIOSUN requires five O' Level credit passes in
				the SSCE or its equivalent at not more than two
				sittings in addition to an acceptable credit pass in
				the UME
				(vi) UMUDIKE same as in Agricultural Economics
				(vii) MAKURDI requires five credit passes in Biology or
				Agriculture Science, Chemistry, Mathematics,
				English Language, Physics or any other Science
				subjects. Accepts a pass in Physics.
				(viii) TSUJ requires five credit passes in Biology or
				Agric. Science, Chemistry, Mathematics, English
				Language and one of Physics, Geography or

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Economics. UTME requirement with a pass in Physics is acceptable.
				UTME. SUBJECT (i) CRUTECH requires Mathematics, Physics and any of Biology or Chemistry. (ii) UNIOSUN same as in Fisheries.
ANIMAL PRODUCTION AND HEALTH SERVICES FUTA FUNAAB EKSU ANIMAL PRODUCTION ADSU BAUCHI MINNA UMUDIKE (with options in (i) Animal Breeding and Physiology (ii) Animal Nutrition and Forage Science (iii) Animal Production and Management CROWFORD (offers the course as	Two 'A' level passes or equivalent in Chemistry and one of Biology/Botany/Zoology/Agric Science/Geography/Geology/Mathematics/Economics.	Five SSCE credit passes in Chemistry, Mathematics, Biology/Agric Science, Physics and English Language.	Chemistry, Biology/Agric Science and Physics/Mathematic s.	DIRECT ENTRY (i) BAUCHI, FUTO and MINNA accept NCE, OND, HND with overall credit passes in each of the Agric components of the programme or a minimum of Lower Credit plus four 'O' level credit passes in relevant subjects. FUTO does not accept NCE. (ii) IBADAN and FUTO require two of Physics, Chemistry and Biology and OND/HND in Agriculture or Animal Health and Husbandry. (iii) EKSU, MAKURDI and UMUDIKE - Same as in Agric Economics. (iv) FUTO and EKSU - As in Agric Economics & Extension and does not accept NCE. (v) OOU: (a) accepts credit pass in OND (Agric) to 100 level programme (b) requires 'A' level pass in both Chemistry and Biology, (vi) ADSU accepts OND (distinction), HND (credit), NCE (double major) at credit level in Agric. (vii) NDU - No Direct Entry. (viii) LAUTECH requires ND with Upper Credit/HND/NCE at Credit Level in relevant subjects, (Plus UTME requirements) may be

COURSE/DEGREE	REQUIRI	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
Fisheries)				considered for admission into 200 Level (ix) FUNAAB accepts: (a) Two A' level credit passes in Chemistry and one
LIVESTOCK PRODUCTION TECHNOLOGY				of Zoology/Botany/Agricultural Science/Biology, Mathematics or Physics.
NDU				(b) ND/HND (Upper credit) in Agriculture from a recognised institution in any one of Animal
PASTURE AND RANGE MANAGEMENT FUNAAB				Sciences, Animal Production and Health, Husbandry, Agric-Economics, Fisheries and Forestry and Wildlife Management plus UTME requirements.
				(c) NCE in Agricultural Science, Biology, Chemistry or Physics (credit) plus UTME requirements.
				(x) FUTA may admit candidates into the second year (200 level) of the programme through direct entry if they have a National Diploma with a minimum of Upper Credit or equivalent from recognized Polytechnics and Colleges of Technology in relevant disciplines (agricultural sciences). Such candidates are also expected to meet the requirements for UTME admission. Also candidates who possess GCE (A/L) or equivalent with passes in at least two of the following subjects are eligible for admission: Physics, Chemistry and Biology may be considered for admission into 200 level. (xi) JABU requires Chemistry, Biology/Agric. Sci and any others from Economics, Physics, Geography
				and Mathematics. OND/NCE Upper credit in relevant areas.
				UTME: (i) CRUTECH, EKSU, MAKURDI and UNIZIK accept a pass in Physics.
				(ii) ADSU, FUTO and BAUCHI accept a pass in Physics

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				with a credit pass in Mathematics or vice-versa. (iii) UNIZIK accepts a pass in English Language. A credit pass in Mathematics or a pass in Physics or vice versa. (iv) FUTO - As in Agric Economics & Extension. (v) NDU requires five 'O' level credit passes in English, Mathematics, Chemistry, Physics, Biology or Agricultural Science. (vi) FUNAAB as in Agric. Extension and Rural Development. (vii) UMUDIKE - Same as in Agriculture. (viii) ABSU requires credit in Physics (ix) FUTA requires five credits in WASSCE or NECO or GCE (O/L) or equivalent at a maximum of two sittings in the following subjects: English Language, Mathematics, Physics, Chemistry, Biology or Agricultural Science. (x) JABU accepts a pass in Physics. (xi) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. UTME. SUBJECT (i) CRUTECH requires Mathematics, Physics and one of Biology or Chemistry.
ANIMAL NUTRITION: FUNAAB ANIMAL SCIENCE AND	Two 'A' level passes or equivalent in Chemistry and Biology or Agic Science.	Agricultural Science/Chemistry, Biology, Mathematics and any two other subjects and at least a pass in	Biology/Agric Science., Chemistry and Mathematics/Physic s.	DIRECT ENTRY: (i) FUNAAB as in Agric. Extension and Rural Development. (ii) MAUTY accept ND/HND with credit pass in Agriculture
RANGE MANAGEMENT MAUTY		English Language and Physics.		(I) MAUTY requires five credit to include Chemistry, Biology/Agric. Science, Physics / Mathematics

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				Geography/ Economics, English Language (ii) FUNAAB as in Agric. Extension and Rural Development
ANIMAL SCIENCE: ANSU BENIN OAU MAIDUGURI UNN CALABAR RSUST DELSU IBADAN ESUTECH offers the course as Animal Science and Fisheries Management FUTO (offers the course as Animal Science and Technology) (i) Diary & Meat Science (ii) Animal Genetics & Breeding (iii) Animal Production & Management (iv) Animal Nutrition &	Two 'A' level passes or equivalent in Chemistry and one of Biology/Botany/Zoology/Agric Science/Geography/Geology/Mathematics/Economics.	Five SSCE credit passes in English Language, Chemistry, Mathematics, Biology/Agric Science and one of Physics, Geography or Economics.	Chemistry, Biology/Agriculture and Mathematics /Physics.	(i) OAU and ABSU accept HND at (Upper Credit) into 200 level. OAU does not accept Geography, Geology and Economics. (ii) CALABAR and ANSU- Same as in Agric-Economics & Extension. (iii) BENIN, UNN and DELSU - As in Agric Economics. (iv) MAIDUGURI accepts NCE/ND/HND in relevant fields. (v) IMSU accepts OND(credit) in related Discipline and HND with at least a credit level pass into 200 level. (vi) PHC - No Direct Entry. (vii) FUTO - as in Agric Economics (viii) RSUST requires HSC/GCE A' level passes in Chemistry and Biology including English Language, ND/UD (upper credit) in Biology or Agricultural Science for admission to 200 level or HND (credit) in Biology or Agricultural Science for admission to 200 or 300 levels respectively in addition to UTME requirement. (ix) FUNAAB as in Agric. Extension and Rural Development. (x) MAKURDI accepts Candidates who met UTME requirements, plus ND at lower credit pass (Agric. Or Animal Production and Health) or National Certificate of Education (NCE) merit pass (Agric. Science or Animal Science major) may be admitted to 100 level. - Candidates with a minimum of upper credit pass (Agric. Or Animal Production and Health) may be

Biochemistry. IMSU offers the course as Animal Science and Fisheries. PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU Biochemistry. UTME admitted to 200 level). - Candidates with UTME requirements, plus NCE, with minimum of credit pass (Agric. Science or Animal Science Major) may be admitted to 200 levels.) - Candidates with UTME requirements, plus HND, with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. UTME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (v) CALABAR accepts Geography and Economics. (v) IMSU, ESUITECH, DELSU & RSUST accept a pass in English.	COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
IMSU offers the course as Animal Science and Fisheries. PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUI UYO EBSU - Candidates with UTME requirements, plus HND, with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. UTME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) IRSUST requires at least a pass in Physics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
with minimum of credit pass (Agric. Science or Animal Science Major) may be admitted to 200 levels.) PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU with minimum of credit pass (Agric. Science or Animal Science Major) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal Science related options with a minimum of lower credit pass in Agricultural. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agric conomics. (iv) CALABAR accepts Geography and Economics. (iv) CALABAR accepts Geography and Economics. (iv) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	Biochemistry.				admitted to 200 level).
Animal Science Major) may be admitted to 200 levels.) PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU ANIMAL SCIENCE AND Animal Science Major) may be admitted to 200 levels. Animal Science Major) may be admitted to 200 levels. Candidates with UTME requirements, plus HND, with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. UTME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (v) CALABAR accepts HND (credit), OND/NCE (merit) in Agriculture. (iii) RSUST requires at least op ass in Physics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	IMSU				
Science and Fisheries. PHC AAU MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUI UYO EBSU ANIMAL SCIENCE AND Level. Candidates with UTME requirements, plus HND, with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSU accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (v) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	offers the course as Animal				
PHC AAU MAKURDI with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU - Candidates with UTME requirements, plus HND, with upper credit pass (Agriculture or Animal Production and health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. WITME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSUJ, ESUTECH, DELSU & RSUST accept a pass in English.					
with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSU UYO EBSU ANIMAL SCIENCE AND with upper credit pass (Agriculture or Animal Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.					,
MAKURDI with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU WIMAL SCIENCE AND Production and Health) may be admitted to 300 level. (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. UTME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.					
with options in: Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU ANIMAL SCIENCE AND (xi) CALABAR accepts HND (credit), OND/NCE (merit) in Agricultural Science or related fields. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. UTME. (i) BENIN and UNN - As in Agric Economics. (ii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	AAU				
Animal Production, Animal Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ TSUJ TSUJ TSUJ TSUJ TSUJ TSUJ TS	MAKURDI				
Nutrition, Animal Breeding and Physiology UNIOSUN AKSU TSUJ UYO EBSU ANIMAL SCIENCE AND (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. (xii) TSUJ accepts Diploma in Animal Production and health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	with options in:				
health or any other field with animal science related options with a minimum of lower credit pass in addition to UTME requirement. AKSU TSUJ UYO EBSU (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	Animal Production, Animal				
and Physiology UNIOSUN AKSU TSUJ UYO EBSU ANIMAL SCIENCE AND related options with a minimum of lower credit pass in addition to UTME requirement. ITME. (i) BENIN and UNN - As in Agric Economics. (ii) BENIN and UNN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	Nutrition, Animal Breeding				
UNIOSUN AKSU TSUJ UYO EBSU (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	and Physiology				·
AKSU TSUJ UYO EBSU ANIMAL SCIENCE AND UTME. (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	, ,,				·
TSUJ UYO EBSU ANIMAL SCIENCE AND (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.					pass in addition to other requirement.
UYO EBSU (i) BENIN and UNN - As in Agric Economics. (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.					UTME.
EBSU (ii) IBADAN - As in Agriculture. (iii) RSUST requires at least a pass in Physics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.					(i) BENIN and UNN - As in Agric Economics.
(iii) CALABAR accepts Geography and Economics. (iv) CALABAR accepts Geography and Economics. (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.					(ii) IBADAN - As in Agriculture.
ANIMAL SCIENCE AND (v) IMSU, ESUTECH, DELSU & RSUST accept a pass in English.	EBSU				
ANIMAL SCIENCE AND English.					
Liigiisii.	ANIMAL SCIENCE AND				
PRODUCTION (vi) CALABAR requires a credit pass in Physics.	PRODUCTION				
FED-OYEEKITI (vii) RSUST — requires a credit passes in English,	FFD-OYFFKITI				
Mathematics, Chemistry, Physics and Biology.	725 372277				
(viii) ESUTECH accepts a pass in Physics and a credit					
ANIMAL PHYSIOLOGY: pass in Mathematics.	ANIMAL PHYSIOLOGY:				pass in Mathematics.
FUNAAB (ix) PHC - Same as in Fisheries.	FUNAAB				
(xi) FUTO - as in Agric Economics.					
(xii) FUNAAB as in Agric. Extension and Rural	ANIMAL PREPING AND				
ANIMAL BREEDING AND GENETICS Development. (xiii) UNIOSUN requires five 'O' Level credit passes in					· · · · · · · · · · · · · · · · · · ·
GENETICS (xiii) UNIOSUN requires five 'O' Level credit passes in the SSCE or its equivalent at not more than two					
sittings in addition to an acceptable credit pass in	TOWARD				·

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
ANIMAL SCIENCE AND FISHERIES ABSU				the UME. (xiv) EBSU requires at least a pass in Physics. (xv) TSUJ and ABSU require five SSCE credit passes in Chemistry, Mathematics, Biology/Agric. Science, Physics and English Language. TSUJ accepts a pass in Physics.
				 UTME. SUBJECTS: UNN and IBADAN - requirements as in Agric Economics and Agriculture respectively. FUTO and BENIN - Same as in Agric Economics. UNIOSUN same as in Fisheries. MAKURDI requires five (5) credits passes in SC/WASC/NECO/GCE 0' Level (at not more than two sittings) including the following subjects: Chemistry, Biology or Agricultural Science, Mathematics, English Language and any other subject. At least a pass in Physics is required. A credit in Agricultural Science must be backed with at least a pass in Biology. A pass in English Language is acceptable if high grades are scored in the Science subject. CALABAR requires Mathematics or Physics. RSUST requires Agricultural Science or Biology.
CROP PRODUCTION FUTA	Two 'A' level passes in Chemistry and Biology/Agric	Five SSCE credit passes to include Chemistry, Biology/Agric Science	Chemistry, Biology/Agriculture	DIRECT ENTRY: (i) MINNA and MAKURDI do not accept Social Science subjects Other requirements are as in
(as Crop, Soil and Pest Mgt.) MINNA OOU NDU	Science/Botany/Zoology or Physics/Mathematics/Eco nomics.	Mathematics and one Science/Social Science subject and at least a pass in Physics.	Mathematics/Physic s.	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. Accepts credit in OND (Agric) to 100 level programme. OND (distinction)/HND

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
offers the course as Crop				(Credit)/NCE (Double major) at credit level in
Production Technology				Agriculture.
with options in: (i) Soil				(iv) RSUST and FUTO - Same as in Animal Science.
Science				(v) MINNA accepts NCE/OND/HND at minimum of Lower Credit level in addition to UTME
				requirement.
(ii) Environmental Agric.				(vi) ADSU - as in Animal Production & Fisheries
(iii) Crop Technology				(vii) EKSU and FUTA - as in Agric. Economics and
BAUCHI				Extension
CRAWFORD				(viii) BAUCHI accepts NCE, OND (relevant field) in
MAUTY				addition to UTME requirements.
(offers the course as Crop,				(ix) IMSU accepts OND or NCE (Double Major) and HND in Agriculture with at least a credit pass in
Prod. & Horticulture)				200 level.
ADSU				(x) BENIN as in Agric-Economics.
SALEM				(xi) FUTO accepts OND/HND upper credit.
OAU				(xii) UNN same as in Agrci. Economics and Extension
(offers the course as Crop				(xiii) MAUTY accepts:
1 3				(a) OND/NCE in Agric. with a minimum of Merit
Production and Protection)				grade in Agriculture. (b) IJMB with at least 7 cumulative points in
EBSU				Chemistry, Biology/ Agricultural and Physics/
(offers the course as Crop				Maths
Production and Landscape				(xiv) FUNAAB as in Agric. Extension and Rural
Management)				Development.
MAKURDI				(xv) FUTA admits candidates with any of the
				followings:
CROP PRODUCTION AND				(a) OND with a minimum of upper credit from recognized Polytechnics or Colleges of
PROTECTION				Technology or the Nigerian Certificate in
ABSU				Education (NCE) or equivalent in relevant
PLANT PHYSIOLOGY &				agriculture-based disciplines such as Agricultural
CROP PRODUCTION				Education and Crop Production Technology;
FUNAAB				(b) GCE Advanced Level passes in Biology and any of
				the following subjects: Chemistry, Physics and

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
				Mathematics.	
CROP PROTECTION				(xvi) OAU does not accept Economics and accepts	
FUNAAB				HND/OND in Agriculture obtained at upper credit	
				level from recognized Institution.	
CROP SCIENCE				(xvii) CALABAR accepts HND, NCE/OND at merit level	
RSUST				but does not accept IJMB.	
UNN				(xviii) KWASU accepts OND/HND, NCE (relevant field) in	
				addition to UTME requirements.	
CROP SCIENCE AND				(iii) MAKRUDI accepts	
HORTICULTURE				(a) Two `A" level passes in any of Chemistry and	
ANSU				Biology/Agricultural Science/Botany/Zoology or	
FED-OYEEKITI				Mathematics, (Pure & Applied) Physics, Geology	
				and Economics).	
				(b) NCE/OND/HND (Credit/Merit) in Agriculture	
CROP AND					
ENVIRONMENTAL				UTME.	
PROTECTION				(i) BENIN and DELSU as for Agricultural Economics.	
MAKURDI				(ii) CALABAR requires five 'O' level credit passes to	
				include Chemistry, Biology/Agric Science	
				Mathematics and one Science/Social Science	
PLANT BREEDING & SEED				subject and at least a pass in Physics plus English	
TECHNOLOGY:				Language 9credit pass.	
FUNAAB				(iii) OOU requires 'O' level credit passes in English	
				Language, Mathematics and Physics.	
				(iv) BENIN - As in Agric Economics.	
				(v) NDU requires five 'O' level credit passes in English, Maths, Chemistry, Physics, Biology or	
				Agricultural Science	
				(vi) DELSU and MAKURDI accept P.7 in English	
				Language.	
				(vii) MINNA and NAU- as in Animal Production	
				(viii) RSUST, MAUTY, MAKURDI, DELSU, UNN and	
				UMUDIKE - as in Agric Economics.	
				(ix) MINNA and FUTO require credit passes in English	
				Language and Mathematics	
				Language and Mathematics	

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
	DIRECT ENTRY	OTME		 (x) BAUCHI and RSUST require credit in English language for UTME but accept a pass in Physics. (xi) EBSU requires credit pass in Physics. (xii) PHC - Same as in Fisheries. (xiii) ANSU and ABSU require five 'O' level credit passes in English Language, Mathematics, Chemistry, Biology or Agricultural Science. (xiv) MAUTY accepts a pass in Physics. (xv) FUNAAB as in Agric. Extension and Rural Development. (xvi) FUTA requires five credits at WASSCE or NECO or GCE O/L or equivalent examinations at a maximum of two sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science. At least a Pass in Physics is required. (vii) MAKURDI requires five credit passes in Biology or Agriculture Science, Chemistry, Mathematics, English Language, Physics or any other Science subjects. Accepts a pass in Physics. 	
				 (i) FUTA requires English Language, Mathematics, Physics, Chemistry, Biology or Agricultural Science. (ii) FUNAAB as in Agric. Economics and Farm Management 	
CROP, SOIL AND ENVIRONMENTAL SCIENCE EKSU	As in Agric. Extension	As in Agric. Extension	As in Agric. Extension		
PLANT SCIENCE AND	Two 'A' levels in	Five SSCE credit passes in	Biology or	DIRECT ENTRY:	
BIOTECHNOLOGY	Chemistry and any of	English Language,	Agriculture,	(i) PHC - No Direct Entry.	

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
PLANT SCIENCE AND CROP PRODUCTION JABU CROP SCIENCE AND BIOTECHNOLOGY IMSU	Biology, Agric Science, Zoology and Botany.	Mathematics, chemistry and Biology or Agric. Science and any other subject.	Chemistry and Physics or Mathematics.	 (ii) JABU accepts five (5) O level credit passes in English Language, Chemistry, Mathematics, Biology, Agric. Sci., Economics and A level equivalent in the subjects listed under each programme. (iii) OAU requires Biology/Zoology/Botany, Mathematics or Physics. (iv) IMSU as in Agriculture. 	
CROP SCIENCE AND PRODUCTION JABU				UTME: (i) OAU requires Mathematics, Chemistry and Biology/Zoology/Botany. (ii) PHC requires credits in English Lang. Biology/Agric Science, Chemistry, Physics and Mathematics. (iii) IMSU accepts a pass in English Language. (iii) JABU requires credit pass to include Geography or Economics and at least a pass in Physics	
SOIL SCIENCE ANSU UNN MINNA DELSU RSUST IMSU OAU BENIN ABSU CALABAR	Two 'A' level passes in Chemistry and one of Zoology/Botany/Agric Science/Biology, Geography, Mathematics, Physics, Geology, Economics and Health Science.	Five SSCE credit passes in English Language Mathematics, Chemistry, Biology/Agricultural Science and any other Science subject.	Chemistry, Biology or Agricultural Science plus Mathematics or Physics.	DIRECT ENTRY: (i) MINNA accepts OND/NCE with a minimum of credit in Agriculture or OND/NCE with TC II credit in Agriculture/Maths, Gen. Sci./Int. Sci or Agric Sc/Biology (ii) MINNA accepts credit in OND/NCE Agriculture into 200 levels while those with HND are accepted into 300 levels. (iii) DELSU, MAKURDI, BENIN, IMSU and UMUDIKE as in Agriculture. (iv) MAUTY accepts: (a) Two HSC or GCE `A' Level credit passes in Chemistry, and Biology (b) OND with credit passes in Biology/ Agricultural	

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
MAUTY				Science and Chemistry	
UMUDIKE				(c) ND/HND with credit in Biology/Agric Science	
FUTO				(v) CALABAR - Same as in Agric-Economics.	
(FUTO as Soil Science and				(vii) RSUST - As in Animal Science. (viii) FUTO and BENIN as in Agric. Economics.	
Technology)				(ix) UNN same as in Agric. Economics and Extension.	
377				(x) OAU doest not accept Geography, Geology and	
SALEM				Health Science and accepts HND/OND in	
AAU				Agriculture obtained at upper credit level from	
AKSU				recognized Institution.	
UYO				(xi) JABU accepts two 'A' levels in Chemistry, Biology/Agric. Sci and any other from Physics,	
MAKURDI				Economics and Mathematics. OND/NCE Upper	
				credit in relevant areas.	
SOIL SCIENCE				(xii) CALABAR accepts HND, ND/NCE (credit level)	
MANAGEMENT				pass in Agriculture and related sciences.	
JABU				(xiii) MAKURDI – Same as in Crop Production.	
				(xiv) FUNAAB as in Agric. Extension and Rural	
SOIL AND				Development.	
ENVIRONMENTAL MANAGEMENT				UTME:	
IMSU				(i) RSUST and MAUTY require at least a pass in Physics.	
				(ii) RSUST and CALABAR - as in Animal Science.	
EBSU CRAWFORD				(iii) IMSU accepts a pass in English Language.	
Chawford				(iv) ABSU same as Crop Production and Protection.	
SOIL SCIENCE AND LAND				(iv) EBSU same as in Soil Science	
				(v) FUTO and UMUDIKE same as in Agricultural	
MANAGEMENT				Economics. (vi) CALABAR requires credit pass in Physics.	
FUNAAB				(vii) MINNA – Same as in Water Resources, Aquaculture	
				and fisheries Technology.	
SOIL SCIENCE AND LAND				(viii) MAKURDI – Same as in Crop Production.	
AGRO-CLIMATOLOGY				(ix) FUNAAB as in Agric. Extension and Rural	
JABU				Development.	

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
FAMILY, NUTRITION AND CONSUTMER SCIENCES OAU	Two `A' level passes or equivalent in Chemistry and Biology/Botany/ Agricultural Science / Economics/Physics/ Mathematics/Geography	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology, Physics and any one of the following: Fine Arts, Textile. Construction, Technical Drawing, Home Management, Foods and Nutrition.	Chemistry, Biology/Agriculture Science and Mathematics/Physic s.	(i) NCE in Home Economics/Biology/ Chemistry/Agric Science from an accredited Institution with a minimum of Credit. (ii) Candidate with OND in catering and Hotel Management, Textile and Clothing, Construction/Management, Food Science and Animal Health from accredited institution with at least an upper credit pass. (iv) HND in Catering and Hotel Management, Textile and Clothing, Construction/Management Food Science and Technology, Nutrition, Tourism, Agriculture and Animal Health from accredited institution with a minimum of "Upper Credit".	
VETERINARY SCIENCE MAKURDI	'A' level passes in Chemistry, Biology/Zoology, Physics or Mathematics.	Five 'O' level credit passes to include English Language, Biology, Physics, Chemistry and Mathematics.	Physics, Chemistry and Biology	UTME (i) MAKURDI requires at least five SSCE/NECO/GCE O' level credits at not more than two sittings, including English, Biology/Agriculture Science, Chemistry, Physics and Mathematics. UTME SUBJECTS (i) MAKURDI requires Physics, Chemistry and Biology.	
ENVIRONMENTAL MANAGEMENT AND TOXICOLOGY: FUNAAB	Two 'A' level passes in Chemistry and any one of Biology, Agric Science, Botany and Zoology.	Five 'SSCE credit passes to include Chemistry, Biology/Agric Science, Mathematics and Physics and at least a pass in English Language.	Chemistry, Biology and Mathematics/ Physics	DIRECT ENTRY: FUNAAB accepts upper credit in NCE, OND and HND in related programmes into 200 & 300L respectively but candidates must possess UTME requirements.	

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				UTME. (i) FUNAAB requires a credit pass in English Language, Mathematics, Chemistry, Physics and Biology.
WILDLIFE MANAGEMENT: UNIOSUN	Two 'A' level passes in Chemistry and	Five SSCE credit passes in English Language,	Chemistry, Biology/Agric and	DIRECT ENTRY: (i) IBADAN accepts HND (Upper Credit) into 200
UNIOSUN	Biology/Botany/Agric Science/Zoology/Physics.	Chemistry, Biology/Agric Science, Mathematics and Physics/Geography/Econo	Mathematics/ Physics.	level with exemption from the practical year programme and ND/NCE (Upper credit) into 100 level with full participation in practical year
FISHERIES AND WILDLIFE MANAGEMENT: UNIOSUN		mics.		programme in Aquaculture & Fisheries, Agriculture, Animal Husbandry and Health and related fields. It also accepts A' level in Chemistry, Biology/Agric. Science, Physics or Mathematics into 200 level with full participation in practical year programme.
FISHERIES AND AQUACULTURE ADSU				(ii) FUTA accepts ND or Equivalent professional qualification at Upper credit level or 'A' level passes at one sitting in at least two of the
FUTA FED-OYEEKITI				following: Physics, Chemistry, Biology. Direct entry candidates must also meet the UTME requirement.
FED-WUKARI				(iii) FUTO - as in Agric Economics
KSU MAKURDI				(iv) UNIOSUN accepts Two 'A' level credit passes in chemistry and one from Biology, Agriculture,
SALEM				Physics, Geography and Mathematics.
MAUTY				(v) MAKURDI accepts
AKSU				(a) ND and NCE certificates with minimum of credit in related fields is acceptable. Such candidates
UYO				can be admitted at 200 level.
EBSU UNIOSUN				(b) HND in Fisheries and Aquaculture with minimum of Lower Credit is acceptable. Such candidates can be admitted into 300 levels.

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
AQUACULTURE AND FISHERIES MANAGEMENT FUNAAB IBADAN				 (c) HSC or IJMB certificate accepted for 200 level. (d) in addition to (a and b) above, candidates must fulfill the o' level requirement for undergraduate admission. (vi) FUNAAB as in Agric. Extension and Rural Development. 	
				LITAGE	
FISHERIES AND AQUACULTURE TECHNOLOGY FED-DUTSINMA				(i) RSUST, DELSU and ABEOKUTA accept a pass (P.7) in English Language. (ii) FUNAAB as in Agricultural Extension and Rural Development. (iii) RSUST requires a pass in Physics. (iv) IBADAN - The sixth subject for candidates presenting two O' level results could be geography or Economics. (v) FUTO and UNN - As in Agric Economics. (vi) FUTA requires a Credit in Physics and does not accept Geography and Economics. (vii) RSUST - As in Agric Economics/Extension. (viii) EBSU same as in Soil Science (ix) FUTA requires five (5) credits in WASSCE or GCE (O/L) or equivalent at a maximum of two (2) sittings in the following subjects: English Language, Mathematics, Chemistry, Biology or Agricultural Science and Economics or Geography. At least a pass in Physics is required. (x) UNIOSUN requires five 'O' Level credit passes in the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in	
				the UTME. (xi) MAKURDI requires At least five SSCE/NECO/ GCE O' Level credits at not more than two sittings. - The five credits O' Level shall include the following:	

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
				 Credits in Chemistry, Biology/Agric. Science; Mathematics, English, and any other Science subject among Physics, Geography and Economics. Credit in Physics is not compulsory. A candidate with a pass in Mathematics but credit in Physics will be accepted. A candidate with a pass in Biology but credits (C5 and above) in Agric. Science will be accepted. A pass in English is also accepted. UTME SUBJECTS: (i) MAKURDI accepts Mathematics or Physics as third subject in addition to Chemistry and Biology. 	
FOOD SCIENCE AND TECHNOLOGY: BOWEN UNN FUNAAB ABSU ESUTECH FUTA FED-OYEEKITI FED-WUKARI RSUST IMSU UMUDIKE MINNA MAKURDI MINNA offers the course as	Two 'A' level passes in Chemistry and Biology/Physics/Agric Science/Botany/Zoology.	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agric, 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 Agric Science	(i) IMSU accepts OND/NCE/HND in Agriculture, Animal Health, Food Science, Food Science and Technology and Certificate of Registered Nurse (NRN) into 200 levels. (ii) ABSU and MAUTY accept OND in Food Science and Technology. (iii) EBSU accepts: a) OND/HND in Agric, Animal Health, Food Science & Technology for Direct Entry plus relevant UTME SSCE requirement. b) credit pass in English Language. (iv) MINNA accepts OND lower credit/NCE merit in the Agricultural components of choice, and a minimum of merit in the other component; or a HND with a minimum of lower credit to be admitted into 300 level. (v) FUTA accepts GCE (Advanced Level) or equivalent in	

COURSE/DEGREE	REQUIRE	EMENTS	UTME SUBJECTS	S	PECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
Food Science and Nutrition				i	at least two Science subjects including Biology or
EBSU					Agricultural Science or a National Diploma in Food
JABU					Science and Technology with a minimum of Upper
					Credit from a recognized institution.
KSU					UMUDIKE and KUST as in Agriculture MAIDUGURI, MAUTY accept ND/HND in Food
KUST					Science and Technology.
MAUTY					UNN accepts two A' level passes at principal level in
UYO					HSC or the equivalent in GCE in
BELLS				1	Biology/Botany/Zoology/Agricultural Science,
MKAR				1	Mathematics, Chemistry and Physics, in addition to
ILORIN					UTME entry requirement.
(offers the course as Food					RSUST requires three (3) A' level passes in Physics,
1 33					Chemistry and Mathematics plus UTME
Science)					requirements. Accepts ND/UD (Upper) or HND for admissions into 200 level in relevant disciplines or
CRAWFORD					Bachelor's degree in any other Science/ Technology
UNIZIK					discipline plus UTME requirements.
					LORIN requires at least a pass grade in Physics and
FOOD SCIENCE WITH					also requires at least a pass in Biology for credit
BUSINESS				1	pass in Agric Science or Food and Nutrition.
BELLS					BELLS accept OND (Upper Credit) in Food Science
32223					and Technology/Science Laboratory Technology
					with Biology/Virology/Chemistry/Biochemistry
FOOD SCIENCE					options. MAUTY accepts
FED-DUTSINMA					A Level passes in two of Chemistry, Physics,
					Maths/ English /Agric. Science
					OND/HND in Food Science and Technology
					may be considered for 200 & 300 level
					FUNAAB accepts upper credit in ND and HND in
					Food Science and Technology, Agricultural
					Programmes from recognised institutions in
					addition to UTME requirements.
				(xv)	MAKURDI accepts UTME requirements plus

COURSE/DEGREE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
	DIRECT ENTITY	OTML		GCE/HSC `A' level passes in Physics and any one of Chemistry, Mathematics, Botany, Zoology or Biology may be admitted to 200 level. Upper/Lower credit HND holders in relevant disciplines who posses the new UME requirement may be admitted to 300 level. Upper credit OND holders in relevant disciplines who possess the UTME requirements may be admitted to 200 level. Credit or higher Level NCE holders in relevant disciplines who possess the UTME requirements may be admitted to 200 level. (xvi) EBSU requires H.SC or GCE 'A' Level in at least two relevant subjects (Physics, Chemistry and Biology) obtained at one sitting and/or OND or its equivalent.	
				 (i) FUTO and MAIDUGURI accept a pass in English Language. (ii) MAIDUGURI accepts a pass in Mathematics. ESUTECH also accepts a pass in Physics. (iii) UNN Five O' Level credit passes in English language, Biology or Agricultural Science, Chemistry, Mathematics and any other science subject. (iv) MAKURDI accepts Physics, Biology or Agric. Science. (v) IMSU accepts a credit pass in either Mathematics or Physics. (vi) MINNA - Same as in Water Resources, Aquaculture and fisheries Technology. (vii) KSU and EBSU require five Credit passes to include Chemistry, Mathematics, Biology or Agric. Science, Physics and English Language. (viii) BELLS, ESUT ECH and FUTO accept a pass in 	

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

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS	
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
				Physics or Mathematics (vi) UNIZIK and MAUTY require Chemistry, Maths/ Physics, Biology/ Agric. Science (vii) FUNAAB requires Chemistry, Biology and Physics or Mathematics.	
FORESTRY	Two 'A' level passes in Chemistry and Biology or	Five SSCE credit passes in English, Chemistry,	Chemistry, Biology or Agriculture and	DIRECT ENTRY:	
(with options in i. Social and Environmental Forestry ii. Wild Life and Range Management iii. Forest Production and Products. KSUSTA FORESTRY / FOREST RESOURCES MANAGEMENT UDU IBADAN IBADAN has options in: (i) Forestry and Resources	Agric Science or Zoology or Botany.	Mathematics, Biology and one of Physics, Economics, Further Mathematics and Statistics.	Physics or Mathematics.	 (i) CALABAR accepts NCE/ND and HND in Agric. Forestry, Wildlife, or Fisheries Management from recognised institutions into 200. (ii) MAKURDI accepts (i) Two A level passes in any of Chemistry, Biology, Geography, Mathematics, Agric. Science, Geology, (Pure and Applied) Physics, Economics. (ii) NCE (Agriculture), OND/HND (Forestry, Agriculture & any other Biological Science (Zoology & Botany). HND candidates may be admitted for 300 level while OND/NCE candidates for 200 level. (iii) RSUST - Same as Animal Science. (iv) IBADAN accepts Diploma in Forestry provided 'O' level requirements are met. (v) FUTO, BENIN and MAUTY - Same as in Agricultural Economics. (vi) UYO - As in Agric Economics and Extension. (vii) MAUTY accepts HND in Agriculture at Credit pass, OND (Distinction) in Agriculture. Does not 	
Mgt. (ii) Forestry and Wild-Life (iii) Forestry and Range Mgt. RSUST				accept NCE. (viii) UDU accepts: (a) NCE (Agric) or OND (credit level) in Agric/Forestry. (b) HND (Agric) or Forestry may be admitted into 300 level.	

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				(ix) LAPAI and UMUDIKE same as in Agriculture.
FORESTRY AND WILDLIFE:				(x) MAIDUGURI as in Fisheries
CRUTECH				(xi) IMSU accepts OND/NCE (Double major) and HND in Agriculture.
UYO				(xii) CALABAR requires two (2) A' level passes in
IMSU				Chemistry and Biology or Agriculture
FED-DUTSINMA				(xiii) BENIN as in Agric. Economics.
OOU				(xiv) FUNAAB as in Agric. Extension and Rural
MAIDUGURI				Development. (xv) KSUSTA – Same as in Fisheries.
PHC				(XV) KSOSTA – Saltie as III Fisheries.
NASARAWA				UTME:
UNIZIK				(i) CALABAR and IBADAN require 5 credit passes at
				one (1) sitting or 6 credit passes at two (2)
BENIN				sittings to include English Language,
DELSU				Biology/Agric science, Chemistry, Mathematics and any one of Geography, Physics and
FORESTRY AND WILDLIES				Economics.
FORESTRY AND WILDLIFE TECHNOLOGY:				(ii) UMUDIKE and LAPAI - as in Agriculture.
FUTO				(iii) RSUST - accepts a pass in English language for
7070				candidates with five 'O' level credits which
				include Mathematics and Physics. (vi) RSUST and MAUTY requires at least a pass in
FORESTRY AND WILDLIFE				Physics.
MANAGEMENT: CALABAR				(v) FUTO, PHC, BENIN and DELSU - As in Agric
FED-WUKARI				Economics.
FUNAAB				(vi) FED-WUKARI and UMUDIKE - Same as in
ILORIN				Agriculture.
MAUTY				(vii) EBSU - As in Landscape Management.
				(viii) CRUTECH - Same as Animal Science and Fisheries
FORECTRY AND				(ix) FUNAAB as in Agric. Extension and Rural
FORESTRY AND ENVIRONMENTAL MGT.				Development.
UMUDIKE				(x) MAKURDI requires a minimum of Five `O' Level
OWIGDIKE				credits passes in English, Mathematics,

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
with options in a) Forestry and Wild life Mgt b) Agro-Forestry c) Toxicology and Environmental Mgt.				Chemistry, Biology/Agricultural Science and any of Physics, Geography, Economics and Statistics. A credit in Physics can be substituted for Mathematics and vice versa. However, the candidate is expected to have a minimum of pass in the other subject to benefit from the waiver. (XI) ILORIN accepts Agricultural Science in lieu of Biology.
FORESTRY AND ENVIRONMENTAL TECHNOLOGY BOWEN AGRICULTURAL RESOURCE EXTENSION FUTA				UTME. SUBJECTS: (i) UMUDIKE, LAPAI, IBADAN and UDU as in Agriculture. (ii) EKSU as in Agric. Economics and Extension. (iii) ILORIN and MAUTY require Chemistry, Physics/ Mathematics and Biology/Agric. Science. ILORIN accepts Geography in lieu of Physics or Mathematics. (iv) MAKURDI requires Chemistry, Biology and any other subject from Physics, Geography, Economics etc.
FORESTRY, WILDLIFE AND FISHERIES EKSU OOU WILDLIFE MANAGEMENT UNIOSUN FORESTRY AND WOOD TECHNOLOGY: FUTA	As in Agriculture Economics and Extension. Accepts Forestry Assistant Certificate from IITA, Ibadan or any other recognised Institution.	As in Agric. Economics and Extension	As in Agricultural Economics and Extension	

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

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
CONSUMERS SERVICES OAU		Services, Bakery and Confectioneries, General Metal Work, Men		subjects: Social Studies, Maths, Agric Science, General Studies, Fine Arts, Geography and Rural Science.
HOME ECONOMICS AND FOOD MANAGEMENT WUSTO		Garment Construction and Finishing, Spinning, Weaving, Surface Design and Printing, Bleaching, Dyeing and Finishing,		(iv) ILORIN requires at least 'A' pass in Physics, accepts NCE holders with relevant five 'O' level credit passes. UTME:
HOTEL MANAGEMENT AND TOURISM UMUDIKE OOU (offers the course as Home and Hotel Mgt.) WUSTO HOSPITALITY AND TOURISM MANAGEMENT CRUTECH		Ladies Garment Construction and Finishing.		 (i) OAU accepts Physics, Geography. Home/Management., Statistics. Economics, B/Studies, Zoology, Commerce or any of the following pairs Chem & Biology., Chemistry & Agriculture & Chemistry & Economics. (ii) UYO accepts five merit passes in TC II in relevant subjects. (iii) UMUDIKE (a) For Home Economics – Same as in Agriculture. (b) For Hotel Management and tourism, it requires five O' level credit passes to include English Language, Mathematics, Chemistry and any of Physics, Economics and Government. (iv) MAKURDI accepts P7 in English Language. (v) ILORIN requires at least a pass in Physics and Biology. (vi) BELLS as in Food Science and Technology. (vii) UNIOSUN requires Five 'O' Level credit passes in
		E' COOF AND	Charles By L	the SSCE or its equivalent at not more than two sittings in addition to an acceptable credit pass in the UME.
HOME SCIENCE AND MANAGEMENT: KSU FUNAAB	Two 'A' level passes or equivalents in Chemistry and Biology/Botany/Agric Science/	Five SSCE credit passes including Chemistry, Biology/ Agric Science, Mathematics and at least	Chemistry, Biology or Agriculture and Mathematics or Physics.	DIRECT ENTRY: (i) FUNAAB accepts upper credit in NCE and ND in Food Science and Technology, Home Economics, Hotel Management and Tourism, Clothing and Textile from

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS		SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME			
with options in:	Economics/Physics/Math	a pass in English and			a recognised institution in addition to UTME
(i) Home & Furniture	ematics/Geography/Acco	Physics.			requirements.
Design (ii) Child Dev. &	unting.	General Metal Work,		(ii)	OOU accepts candidates not less than 35 years old
		General Wood Work, Building/Engineering			with at least 10 years cognate working experience plus a ND of HND in the relevant discipline and O/L
Family Studies		Drawing, Furniture Design			English Language and Maths may be admitted after
(iii) Clothing & Textile		and Construction,			successful oral interview.
(iv) Rural Dev. &		Upholstery Design and		(iii)	UNN accepts:
Extension.		Construction, Spray		(a)	UTME requirements in relevant subjects plus
NASARAWA		Painting and Period			advanced level passes in Biology (Botany and/or
MAKURDI		Furniture, Spinning,			Zoology) and Chemistry.
RSUST		Weaving, Surface Design		(b)	National diploma and other acceptable/ recognized
		and Printing, Bleaching,			diploma holders with credit passes in Biology or
		Dyeing and Finishing and Basic Electricity.			Agricultural Science and Chemistry (may be admitted into year one of the degree programme.
HOME SCIENCE,		basic Electricity.		(c)	Higher diploma or NCE in Home Economics or any
NUTRITION AND DIETETICS				(0)	other related area with credit passes in Biology or
MKAR					Agricultural Science and Home Economics may be
					admitted into second year programme.
HOME SCIENCE				(iv)	MAKURDI accepts
UNN				(a)	HSC/GCE `A' level passes in Chemistry, Physics,
KSU					Biology and Mathematics may be admitted to 200
				(b)	level. HND holders with upper credit in relevant disciplines
				(0)	who posses the UTME requirements may be
					admitted to 300 level.
				(c)	ND holders with upper credit in relevant disciplines
					who possess the UTME requirement may be
					admitted to 200 level.
				(d)	NCE holders with lower credit in relevant disciplines
					who possess UTME requirements may be admitted
					to 200 level. NCE holders with lower credit in
					relevant disciplines who posses UTME requirements may be admitted to 100 level.
				(e)	NCE holders with merit in relevant disciplines who
				(6)	Web Holders with ment in relevant disciplines who

COURSE/DEGREE	REQUIRE	MENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
				possess UTME requirements may be admitted to 100 level (Food Science or Hotel Management or any relevant course). (v) RSUST accepts: a) OND/NCE/SRN/ Diploma, NABTEC Diploma/WAHEB. C & G Finals in Home Economics/Food Science/ Nutrition/Agriculture/ Nursing/Pubic Health/ Laboratory Science/Hotel & Catering Management plus two other credits at O' level or OND/NCE/SRN/Diploma, NABTEC Diploma/WAHEB, C&G Finals in Home Economics/Food Science/ Nutrition/ Agriculture /Nursing/Public Health/ Laboratory Science /Hotel & Catering for admissions into 200 level.
				 b) B.Sc in any other relevant discipline for admission into 300 level. UTME.
				 (i) UNN requires credit passes in Chemistry, Biology or Food and Nutrition or Agricultural Science. (ii) FUNAAB requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology and Physics. Candidates with pass grade in Biology must possess credit pass in Agricultural Science. It does not accept Agricultural Science in lieu of Biology.
				 (iii) MAKURDI requires Five (5) SSC/WASC/GCE 'O' level/NECO at not more than two sittings, categorized as follows: (a) two credit passes in Chemistry and Biology or Agricultural Science or Health Science. (b) three credit passes: of Geography, Physics, Mathematics Food & Nutrition, Home Management, Clothing and Textiles and credit in English Language.

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

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
HORTICULTURE: MINNA FUNAAB	Two 'A' level passes in Chemistry and any one of Biology, Agric Science, Botany and Zoology.	Five SSCE credit passes including English	Chemistry, Biology/Agriculture and one of Mathematics, Geography, Economics and Physics.	DIRECT ENTRY: (i) MINNA accepts OND/HND not below lower credit pass level. UTME: (i) MINNA — Same as in Water Resources, Aquaculture and fisheries Technology. (ii) FUNAAB requires five SSCE credit passes in English Language, Mathematics, Chemistry, Biology and Physics. Candidates with pass grade in Biology must possess credit pass in Agricultural Science. It does not accept Agricultural Science in lieu of Biology. U.T.M.E. SUBJECT: (i) FUNAAB does not accept Economics or Geography.
NUTRITION AND DIETETICS: BELLS IMSU ASARAWA UMUDIKE (offers the course as Human Nutrition and Dietetics) FUNAAB UNN WUSTO	Two 'A' level passes in Chemistry, Biology and Agric Science, or Physics.	Five SSCE credit passes in Chemistry, Biology/Agric. Science, Mathematics, Physics and English Language.	Chemistry, Biology/Agriculture and Mathematics/Physic s.	DIRECT ENTRY: (i) UNN requires A' Level passes in two of the following subjects: Chemistry, Biology (botany and/or Zoology), Agricultural Sciences, Physics or Mathematics. Candidates with certificate in Nursing or approved diploma in relevant subjects in addition to UTME requirements are acceptable. (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 UTME entry requirements into 200 level. (b) Certificate of Registered Nurse of Nigeria plus UTME requirement.

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
WATER RESOURCES MANAGEMENT AND AGROMETEROROLOGY FUNAAB FED-OYEEKITI	Two 'A' level passes in Maths, Physics or Chemistry.	Five SSCE credit passes in Chemistry, Physics, Maths, Geography and English language.	Physics, Maths and Chemistry.	UTME: (i) IMSU accepts Biology/Agric Science/Home Economics, Physics/Maths, Chemistry and a pass in English Language (ii) UNN as in Agric Economics. (iii) UMUDIKE - As in Food Science and Technology (iv) BELLS requires a minimum of pass in Physics (v) FUNAAB as in Agric. Extension and Rural Development. U.T.M.E. SUBJECT: (i) FUNAAB requires Chemistry, Biology and Physics/Mathematics. DIRECT ENTRY: (i) FUNAAB accepts ND/NCE or HND in Agriculture, Meteorology or other related programme into 200 and 300 levels respectively. (ii) FED-OYEEKITI accepts A' level pass in Physics or Geography UTME: (i) FUNAAB requires credit passes in Biology and Geography. (ii) FUNAAB requires credit passes in Biology and Geography. (iii) FUNAAB requires credit passes in Physics,
ACDIC BUSINESS	Two 'A' level passes in	Five Clavel gradity in pat	Mathematics	Biology and Agricultural Science. UTME SUBJECTS: (i) FED-OYEEKITI requires Mathematics, Chemistry, Physics or Geography.
AGRIC - BUSINESS	Two 'A' level passes in	Five O'level credits in not	Mathematics,	
UMUDIKE	Economics and any of	more two sittings to	Economics and any	
(with option in	Accounting, Business	include English Language,	other subject from	
i) Accountancy	Mgt., Government,	Mathematics, Biology or	Government,	

COURSE/DEGREE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVER) REMARKS
AWARDING INSTITUTIONS	DIRECT ENTRY	UTME		
ii) Marketing iii) Banking and Finance iv) Agribusiness and Management	Geography or Statistics/Mathematics. (b) OND/ND/HND in relevant fields. (c) AIB	Agric Science, Chemistry and any other relevant subject.	Principles of Account, Christian Religious Knowledge and Geography.	
ECOTOURISM & WILDLIFE MANAGEMENT FUTA IBADAN	(i) National Diploma with a minimum of Upper Credit or equivalent from recognized Polytechnic and College of Wildlife Management in relevant discipline (Agricultural Sciences). Such candidates are also expected to meet the requirements for UTME admission specified in (a)	Five SSCE credit passes to include English Language, Mathematics, Biology or Agricultural Science, and ANY TWO subjects from Chemistry, Geography, Economics and at least a pass in Physics.	English Language, Biology/Agricultural Science and ANY TWO of Chemistry, Geography, Economics, Mathematics and Physics.	
	above. (ii) Candidates who possess GCE (Advanced Level) or equivalent with passes in at least two of the following subjects are eligible for admission: Chemistry, Biology, Physics and Geography or Economics.			U.T.M.E.: (i) IBADAN same as in Wildlife and Ecotourism Management. U.T.M.E. SUBJECT: (i) IBADAN same as in Wildlife and Ecotourism Management.