FACULTY/DEPTS.	SUBJECT COMBINATION	
	UTME	O' Level
HUMANITIES		
Music	English and any other three (3) subjects	5 O/Level credits in English Language and any other four (4) subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce, Music
Foreign Languages and Literatures (French)	English and any other three (3) subjects from Arts and Social Sciences	5 O/Level credits in English Language and any other four (4) subjects from French, Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
Philosophy	English and any other three (3) subjects.	5 O/Level credits in English Language and any other four (4) subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
Religious and Cultural Studies	English and any other three (3) subjects.	5 O/Level credits in English Language and any other four (4) subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
Fine Arts and Design	English Language and any three (3) subjects	Five O/Level Credits in (a) English Language (b) Any other four subjects from Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
SOCIAL SCIENCES		
Environmental	English and any other three (3) subjects from Arts and Social Science or Science.	5 O/Level credits in English Language, Mathematics, Geography and any other two (2) subjects from Economics, Commerce, Government, CRK/IRK, Mathematics, Biology, Physics, Chemistry, Agricultural Science.
	HUMANITIES Music Foreign Languages and Literatures (French) Philosophy Religious and Cultural Studies Fine Arts and Design SOCIAL SCIENCES Geography and Environmental	HUMANITIES Music English and any other three (3) subjects Foreign Languages and Literatures (French) English and any other three (3) subjects from Arts and Social Sciences English and any other three (3) subjects. English and any other three (3) subjects. English and any other three (3) subjects. English Language and any other three (3) subjects.

2.	Social Work	English and any three (3) others from Social Sciences including Mathematics/Arts.	5 O/Level credits in English Language Mathematics, Economics, Government/History, Geography, CRK/IRK	
[C]	SCIENCE			
1.	Pure and Industrial Chemistry	English, Chemistry Mathematics and Physics.	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology	
2.	Plant Science and Biotechnology	English, Biology, Chemistry and one other Science subject	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology	
3.	Physics	English, Physics, Mathematics and Chemistry or Biology	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology	
4.	Animal and Environmental Biology	English, Biology and any two (2) of Physics, Chemistry and Mathematics	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology	
5.	Mathematics and Statistics with options in			
	i. Mathematics (Pure & Applied)	English, Mathematics, and any two (2) of Physics, Chemistry and Economics	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and any of Biology, Geography or Economics	
	ii. Statistics	English, Mathematics, and any two (2) of Physics, Chemistry and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Any one of Biology, Geography or Economics	
	iii. Mathematics with Statistics	English, Mathematics, and any two (2) of Physics, Chemistry and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Any one of Biology, Geography or Economics	
	iv. Statistics with Computer	English, Mathematics, and any two (2) of Physics, Chemistry, and Economics	5 O/Level Credits in English Language, Mathematics, Physics, Chemistry and Any one of Biology, Geography or Economics	
	v. Mathematics with Computer Science	English, Mathematics, and any two (2) of Physics, Chemistry, and Economics	5 O/Level Credits in	

	English Language, Mathematics, Physics, Chemistry and Biology

6.	Geology	English and Chemistry, Physics, Mathematics	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology
[D]	SCHOOL OF SCIENCE LA	BORATORY TECHNOLOGY	
1	SSLT with options in: 1. Geology and Mining Technology 2. Physics with Production Technology 3. Physics with Electronic Technology 4. Industrial Chemistry and Petrochemical Technology	English, Chemistry, Physics, Mathematics	5 O/Level credits in English Language, Mathematics, Physics, Chemistry and Biology
[E]	EDUCATION		
1	Curriculum Studies & Edu. Tech [Sci] with options in: 1. Physics 2. Chemistry 3. Computer Science 4. Biology	English, the teaching subject (option) and any other two (2) from Mathematics, Biology, Chemistry, Physics, Agricultural Science, Further Mathematics	6 O/Level credits in English Language, Mathematics and any other four (4) from, Physics, Chemistry, Biology, Agricultural Science, Further Mathematics
2	Human Kinetics & Health Education	English, One Science subject and two (2) others	5 O/Level credits in English Language, Mathematics, Biology and any other three (3) relevant subjects
3	Adult & Non – Formal Educa	ation	
	a. Adult & Non-Formal Education (Arts): i. <i>English</i>	English, The teaching subject and two (2) relevant subjects	5 O/Level credits in English Language, Mathematics any other three (3) relevant subjects applicable to the specific teaching area

ii. Religious & Cultural Studies iii. History & Diplomatic Studies iv. French		
b. Adult & Non-Formal Education (Social Science): i. Economics ii. Political Science iii. Geography & Environmental Mgt.	English, The teaching subject and two (2) relevant subjects	5 O/Level credits in English Language, Mathematics any other three (3) relevant subjects applicable to the specific teaching area
c. Adult & Non-Formal Education (Science): i. <i>Physics</i> ii. <i>Chemistry</i> iii. <i>Biology</i> iv. <i>Mathematics</i>	English, The teaching subject and two (2) relevant subjects	5 O/Level credits in English Language, any other four (4) relevant subjects applicable to the specific teaching area
d. Environmental Education: i. Geography & Environmental Mgt ii. Physics iii. Chemistry iv. Biology v. Mathematics	English and three (3) relevant subjects.	Five O/Level credits in a. English Language, b. Mathematics c. Any other three (3) relevant subjects applicable to the specific teaching area.
Educational Foundations Ed	ducation Arts) EDF	
(i) Teaching subject – English	English Language, Literature in English, and two (2) other relevant subjects	Five O/Level Credits in (a) English Language (b) Mathematics (c) Literature in English (c) Any other two subjects
(ii) Teaching subject – French	English Language French, and two other relevant subjects	Five O/Level Credits in (a) English Language (b) Mathematics

4

			(c) French
			(d) Literature in English
			(e) Any other subject
			Five O/Level Credits in
	(iii) To a china a cubic at	English Language, CRK/IRK	(a) English language
	(iii) Teaching subject – Religious Studies	and two other relevant subjects	(b) Mathematics
			(c) CRK/IRK
			(d) And any other two subjects
			Five O/Level Credits in
	<u></u>	English Language	(a) English Language
	(iv) Teaching subject – History	History and two other relevant	(b) Mathematics
		subjects	(c) History and
			(d) Two other subjects
			Five O/Level Credits in
5	Library & Information	English, Mathematics and any	(a) English Language
5	Science	other two (2) relevant subjects	(b) Mathematics
			(c) Any other three subjects.
6	Primary Education	English and any Three (3) other relevant subjects	5 O/Level credits in English Language, any other four (4) subjects (as in the O/Level subjects – General for EDF, EDM or CSET)
7	Early Childhood Education	English and any Three (3) other relevant subjects	5 O/Level credits in English Language, any other four (4) subjects (as in the O/Level subjects – General for EDF, EDM or CSET)
8	Educational Management & with options in:	Planning [Social Sci]	
		English Lang., Mathematics, Economics/Government and any other relevant subject	Five O/Level Credits in
	i. Education Social Studies		English Language, Mathematics, Economics/Government and any other two relevant subjects.
		English Lang., Mathematics,	Five O/Level Credits in
	ii. Business Education	Economics or Commerce and	English Language, Mathematics, Economics or Commerce and any other two relevant subjects.

9	Early Childhood Education	other relevant subjects	Five O/Level Credits in
			(a) English Language
			(b) Any other four relevant subjects (as in the O/Level subjects – General for EDF, EDM or CSET)

10	Primary Education	English Language and three other relevant subjects	Five O/Level Credits in (a) English Language (b) Any other four relevant subjects (as in the O/Level subjects – General for EDF, EDM or CSET)
11	Department of Educational Psychology, Guidance and Counseling	English Language and three other relevant subjects	Five O/Level Credits in (a) English Language (b) Any other four relevant subjects (as in the O/Level subjects – General for EDF, EDM or CSET)
12	Science Education		
	(i) Agricultural Science Education	(a) English Language(b) Biology or Agric(c) Chemistry(d) Any other science subject	Five O/Level credits in (a) English Language (b) Mathematics (c) Biology (d) Any Science subject (e) Any other relevant subject
	(ii) Biology Education	(a) English Language(b) Biology(c) Chemistry(d) Physics or any other science subject	Five O/Level credits in (a) English Language (b) Mathematics (c) Biology (d) Any Science subject (e) Any other relevant subject
	(iii) Chemistry Education	(a) English Language(b) Mathematics(c) Chemistry(d) Any other science subjects	Five O/Level credits in (a) English Language (b) Mathematics (c) Chemistry

			(d) Any Science subject
			(e) Any other subjects
			Five O/Level credits in
		(a) English Language	(a) English Language
	(iv) Computer Science	(b) Mathematics	(b) Mathematics
	Education	(c) Physics	(c) Physics
		(d) Any other science subjects	(d) Any Science subject
			(e) Any other subjects
			Five O/Level credits in
		(a) English Language	(a) English Language
		(b) Mathematics	(b) Mathematics
	(v) Mathematics Education	(c) Physics	(c) Physics
		(d) Any other science subjects	(d) Any Science subject
			(e) Any other subjects
		(a) English Language	
	(vi) Physics Education	(b) Mathematics	Five O/Level credits in
		(c) Physics	(a) English Language
		(d) Any other subjects from Economics	(b) Mathematics
		Government/History, Geography, Commerce,	(c) Physics
		Accounting (Financial/Business),	(d) Any Science subject
		Literature in English, CRK/IRK, Chemistry, Biology, Agricultural Science	(e) Any other subject
[F]	MANAGEMENT SCIENCES	3	
1	Marketing	English, Mathematics, Economics and any other relevant subject	5 O/Level credits in English Language, Mathematics, Economics and any other two (2) from Government/History, Geography, Commerce, Accounting (Financial/Business), Literature in English, CRK/IRK, Chemistry, Physics, Biology or Agricultural Science,
2	Hospitality Management and Tourism	English, Mathematics, Economics and any other relevant subject	5 O/Level credits in English Language, Mathematics, Economics and any other two (2) from Government/History, Geography, Commerce, Accounting (Financial/Business), Literature in English, CRK/IRK, Chemistry, Physics, Biology or Agricultural Science,

[G]	AGRICULTURE			
1	Animal Science	English, Chemistry, Biology or Agricultural Science, Mathematics/ Physics/Geography/ Economics	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science AND any one of Physics, Geography, or Economics	
2	Fisheries	English, Chemistry, Biology or Agricultural Science, Mathematics/Physics/ Geography/Economics	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science AND any one of Physics, Geography, or Economics	
3	Crop and Soil Science	English, Chemistry, Biology or Agricultural Science, Mathematics /Physics/Geography/ Economics	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science AND any one of Physics, Geography, or Economics	
4	Forestry and Wildlife Management	English, Chemistry, Biology or Agricultural Science, Mathematics/Physics/ Geography/Economics	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science AND any one of Physics, Geography, or Economics	
5	Home Science	English, Chemistry, Mathematics or Physics, and Biology or Agricultural Science.	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science, AND any one of Health Science or Home Economics, Physics, Geography, or Economics	
6	Food and Nutrition Science	English, Chemistry, Mathematics or Physics, and Biology or Agricultural Science.	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science AND any one of Physics, Geography or Economics	
7	Agricultural Extension & Development Studies (AED)	English, Chemistry, Mathematics or Physics, and Biology or Agricultural Science.	5 O/Level Credits in English Language, Mathematics, Physics , Chemistry, Biology or Agricultural Science or Geography	
8	Agricultural Economics & Agribusiness Management	English, Chemistry, Mathematics or Physics, and Biology or Agricultural Science.	5 O/Level Credits in English Language, Mathematics, Chemistry, Biology or Agricultural Science & any one of Physics, Economics, Commerce or Geography	
н	H COMMUNICATION & MEDIA STUDIES			
	T T	I		

1	Film & Multimedia Studies	English, Literature in English & any two from Government, Economics, Commerce, Geography CRK/IRK, , Igbo/Hausa/Yoruba, French	English, Mathematics, Literature in English & any two from History/Government, CRK/IRK, Economics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
2	Journalism & Media Studies	English, any three from, Literature in English, History/Government, CRK/IRK, Economics, Mathematics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce	English, Mathematics, any three from Literature in English, History/Government, CRK/IRK, Economics, Biology, Chemistry, Agricultural Science, Physics, Igbo/Hausa/Yoruba, Fine Art, Geography, Commerce
3	Broadcasting	English, & any one from Government, Economics, Commerce, Geography and one from CRK/IRK, Literature in English, Igbo/Hausa/Yoruba, French	English, Mathematics, any other three from Literature in English, Government, Economics, Commerce, CRK/IRK, Geography, Igbo/Hausa/Yoruba, French, Fine Arts
I	COMPUTING		
1	Cyber Security	English Language, Mathematics, Physics, Chemistry	Five O/Level Credits in (a) English Language (b) Mathematics (c) Chemistry (d) Physics (e) Biology or Agricultural Science or Economics
2	Information Technology	English Language, Mathematics, Physics, Chemistry	Five O/Level Credits in (a) English Language (b) Mathematics (c) Chemistry (d) Physics (e) Biology or Agricultural Science or Economics