COURSE REQUIREMENTS FOR FACULTY OF SCIENCE

S/N	COURSE	GENERAL	COMPULSORY	Relevant Credits	UTME
(2)	(b)	REQUIREMENT (C)	CREDITS (d)	(Waiver Remarks) (e)	Combination (f)
<u>(a)</u> 1.	(U) BSc Biology	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Mathematics Biology and Chemistry	Any one of the listed subjects: Physics, Further Mathematics Agricultural Science, Geography, Health Education	Biology, Chemistry and Physics or Mathematics
2.	BSc Biotechnology	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Mathematics Biology and Chemistry	Any one of the listed subjects: Physics, Further Mathematics Agricultural Science, Geography, Health Education	Biology, Chemistry and Physics or Mathematics
3.	BSc Chemistry	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Mathematics Chemistry and Physics	Any one of the listed subjects: Biology or Further Mathematics, Agric Science	Chemistry and two of Physics, Biology and Mathematics
4.	BSc Mathematics	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language Mathematics and Physics	Any two of the listed subjects: Chemistry, Further Mathematics and Biology, Computer Science, Technical Drawing, Basic Electronics, Basic Electricity	Mathematics and any two of Physics Chemistry and Economics or Geography

(a)	(b)	(c)	(đ)	(e)	(f)
5.	BSc Physics	5 credit passes	English	Any One Of The	Physics,
		in not more	Language,	Listed Subjects:	Mathematics
		than 2 sittings	Mathematics	Biology, Further	and Chemistry
		including	Physics and	Mathematics and	or Biology
		English	Chemistry	Technical	
		Language and		Drawing and	
		Mathematics		Agricultural	
				Science Basic	
				Electronics, Basic	
				Electricity	

COURSE REQUIREMENTS FOR FACULTY OF MILITARY SCIENCES AND INTERDISCIPLINARY STUDIES

S/N	Course	General Requirement	Compulsory Credits	Relevant Credits (Waiver Remarks)	UTME Combination
(a)	(b)	(c)	(d)	(e)	(f)
1.	BSc	5 credit	English	Any two of the listed	Mathematics
	Computer	passes in not	Language	subjects: Chemistry,	Physics and
	Science	more than 2	Mathematics	Further Mathematics,	one of Biology
		sittings	and Physics	Biology/Agric Science	Chemistry
		including		and Computer	Agric Science
		English		Studies, Basic	Economics
		Language and		Electronics, Basic	and
		Mathematics		Electricity	Geography
2.	BSc Cyber	5 credit	English	Economics/Geography	Mathematics
	Security	passes in not	Language,	Chemistry/Biology,	Physics and
		more than 2	Physics and	Computer Studies,	one of Biology
		sittings	Mathematics	Basic Electronics,	Chemistry
		including		Basic Electricity and	Agric Science
		English		Further Mathematics	Economics
		Language and			and
		Mathematics			Geography
3.	BSc	5 credit	English	Any two of the listed	Mathematics
	Intelligence	passes in not	Language,	subjects Economics,	any two of
	and Security	more than 2	Mathematics	Geography,	Economics
	Studies	sittings	and	Mathematics Physics	Government
		including	Geography	and Chemistry	and
		English			Geography
		Language and			
		Mathematics			
4.	BSc Military	5 credit	English	Economics/Geography	Mathematics
	Science	passes in not	Language	Chemistry/Biology,	Physics and
		more than 2	Physics and	Computer Studies,	one of Biology
		sittings	Mathematics	Basic Electronics,	Chemistry
		including		Basic Electricity and	Agric Science
		English		Further Mathematics	Economics
		Language and			and
		Mathematics			Geography

COURSE REQUIREMENTS FOR FACULTY OF ENGINEERING AND TECHNOLOGY

S/N	Course	General	Compulsory	Relevant Credits	UTME
	14 3	Requirement	Credits	(Waiver Remarks)	Combination
(a)	(b)	(c)	(d)	(e)	(f)
1.	B Eng Civil	5 credit passes	English	Technical Drawing	Physics,
	Engineering	in not more	Language	Further	Chemistry
		than 2 sittings	Mathematics	Mathematics,	and
		including	Chemistry	Biology, Geography	Mathematics
		English	and Physics	Building	
		Language and		Construction, Agric	
		Mathematics		Science, Wood	
				Work, Metal Work	
				Computer Studies	
2.	B Eng	5 credit passes	English	Technical Drawing	Physics
	Electrical and	in not more	Language	Further	Chemistry
	Electronics	than 2 sittings	Mathematics	Mathematics,	and
	Engineering	including	Chemistry	Biology, Geography	Mathematics
		English	and Physics	Electronic,	
		Language and	-	Computer Studies	
		Mathematics		and Basic	
				Electricity	
3.	B Eng	5 credit passes	English	Technical Drawing	Physics
	Mechanical	in not more	Language	Further	Chemistry
	Engineering	than 2 sittings	Mathematics	Mathematics	and
		including	Chemistry	Biology and	Mathematics
		English	and Physics	Geography, Auto	
		Language and	5	Mechanics, Wood	
		Mathematics		Work, Metal Work	
				Computer Science	
4.	B Eng	5 credit passes	English	Technical Drawing,	Physics
	Mechatronics	in not more	Language	Further Mathematics	Chemistry
		than 2 sittings	Mathematics	Biology and	and
		including	Chemistry	Geography, Auto	Mathematics
		English	and Physics	Mechanics, Wood	
		Language and		Work, Metal Work	
		Mathematics		Computer Science	

COURSE REQUIREMENTS FOR FACULTY OF ARTS AND SOCIAL SCIENCES

S/N	Course	General Requirement	Compulsory Credits	Relevant Credits	UTME Combination
(a)	(b)	- (c)	(đ)	(e)	(f)
1.	BA English	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language Literature in English, Mathematics	Economics, Geography, Government, Civic Education, History Arabic, CRK, IRK, Commerce, Financial Accounting, Literature in English, Home Management and any Nigerian Languages	Literature in English any other two subjects from Arts and Social Science
2.	BA French	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, French and Mathematics	Economics, Geography, Government, Civic Education, History, Arabic, CRK/IRK Commerce, Financial Accounting, Literature in English, Home Management and any Nigerian Languages	French and any other two subjects from Arts and Social Science
3.	BSc Geography	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language Geography and Mathematics	History, Economics, Government, Civic Education, Physics, Chemistry and Biology/ Agric Science, Visual Arts, Further Mathematics Physics, Physical Education, Health Education, Health Education, Technical Drawing, Food Nutrition, Home Management (preference will be given to those having credits in Social Science Subjects)	Geography and any two of Mathematics Biology Chemistry Physics and Agricultural Science OR Geography and any two of Arts and Social Science Subjects
4.	BA History and War Studies	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language History or Government and Mathematics	Arabic, Civic Education, Economics, Geography, Commerce, French, Literature in English, CRK/IRK and any Nigerian Languages	History/Gover nment and any other two subjects from Arts

(a)	(b)	(c)	(d)	(e)	(f)
5.	BSc Political	5 credit passes	English	History, Economics,	Government/
	Science and	in not more than	Language	French, Arabic,	History and
	International	2 sittings	Government/	Geography, Financial	two other
	Relations	including	Civic	Accounting Literature	Social Science
		English	Education and	in English, CRK/IRK,	or Arts
		Language and	Mathematics	Home Management,	Subjects
		Mathematics		Commerce and any	
				Nigerian Language	
6.	BSc Defence	5 credit passes	English	History, Economics,	Government/
	and Security	in not more than	Language	French, Arabic,	History and
	Studies	2 sittings	Government/	Geography, Financial	two other
		including	Civic	Accounting Literature	Social Science
		English	Education and	in English, CRK/IRK,	or Arts
		Language and	Mathematics	Home Management,	Subjects
		Mathematics		Commerce and any	
				Nigerian Language	
7.	BSc Psychology	5 credit passes	English	Economics,	Biology,
		in not more than	Language	Government, Civic	Mathematics
		2 sittings	Biology and	Education, Chemistry,	and any two
		including	Mathematics	Geography, Health	of Social
		English		Education,	Science
		Language and		Biology/Agric Science,	Subjects
		Mathematics		Lit in English,	OR
				Commerce Financial	Any three
				Accounting Home	subjects from
				Management and	Arts and
				Agric Science	Social Science
8.	BA Arabic	5 credit passes	English	Economics,	Arabic/IRK
		in not more than	Language	Geography,	and any other
		2 sittings	Arabic and	Government, Civic	of
		including	Mathematics	Education, History,	Mathematics
		English		French, IRK,	Biology
		Language and		Commerce, Financial	Chemistry
		Maths		Accounting,	Physics and
				Literature in English,	Agricultural
				Home Management	Science
				and any Nigerian	
				Languages	

COURSE REQUIREMENTS FOR FACULTY OF MANAGEMENT SCIENCES

S/N	Course	General Requirement	Compulsory Credits	Relevant Credits	Remarks
(a)	(b)	(c)	(d)	(e)	(f)
1.	BSc Accounting	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Financial Accounting and Mathematics	Commerce, Government, Civic Education, Geography History and Economics, Literature in English	Mathematics, Economic and any other Social Science Subject
2.	Logistics and Supply Chain Management	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Economics and Mathematics	Chemistry, Government, History, Geography, Accounting, Commerce, Food and Nutrition, Home Management, Physics, Biology, Agric Science, Visual Arts, Technical Drawing	Mathematics, Economics and any other Social Science Subject
3.	BSc Economics	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Economics and Mathematics	Financial Accounting, Commerce, Government, Civic Education, Geography and History, French, Literature in English CRK/IRK	Economics, Mathematics and any of Government, History, Geography, Lit-in English, French and CRK/IRK
4.	BSc Management Sciences	5 credit passes in not more than 2 sittings including English Language and Mathematics	English Language, Mathematics, Economics and any of one social science subject	Economics, Accounting, Business Method, Commerce, Government, Geography and Statistics.	Mathematics, Economics and any other Social Science Subject