## ABUBAKAR TAFAWA BALEWA UNIVERSITY, BAUCHI (OFFICE OF THE REGISTRAR) ACADEMIC OFFICE UNDERGRADUATE ENTRY REQUIREMENTS

#### 1. FACULTY OF AGRICULTURE AND AGRICULTURAL TECHNOLOGY

S/No.	COURSE	R E Q U I R		UTME SUBJECTS	SPECIAL
				••••	CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
1.	Agric. Econs & Extension	Two 'A'level passes in Chemistry and one of Zoology/Botany/Agricultural Science/Biology, Geography, Mathematics, Physics, Geology,	Five SSCE credit passes in English Language, Mathematics, Chemistry, Biology/Agricultural Science and one of Geography, Physics and	Chemistry, Biology/Agric. and any one of Physics and Mathematics	
		Economics and Health Science.	Economics.		
2.	Animal Production	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. and any one of Physics and Mathematics	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.
3.	Crop Production	Two 'A'level passes in Chemistry Biology/Agric. Sci./Botany/Zoology or Physics/Maths/Economics or Geography.	Five SSCE credit passes to include English Language, Chemistry, Biology/Agric. Science, Mathematics, Physics, or Geography.	Chemistry, Biology/Agric. and any one of Physics and Mathematics	NCE, OND (relevant field) in addition to UTME requirements.

2. FACULTY OF ENGINEERING AND ENGINEERING TECHNOLO
--

S/N	COURSE	R E Q U I R	ΕΜΕΝΤS	UTME SUBJECTS	SPECIAL
					CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
1.	Agricultural Engineering	'A'level passes or equivalent in Physics and Mathematics	Five SSCE credit passes in English Language, Mathematics, Physics, Chemistry and any from Intro. to Agric Sci., Materials & Workshop Process and Machining, Tractor Layout Power Unit Under Carriage and Auto Electricity; Transmission System; Implement and Machine; Principles of Crop Husbandry and Land Use, Materials and Workshop Processes; Construction and Maintenance of Agricultural Machines; general Metal Work; General Wood Work and Building/Engineering Drawing.	Chemistry and	Biology in lieu of Agricultural Science
2.	Chemical Engineering	'A'level passes in Physics, Chemistry and Mathematics.	Five SSCE credit passes to include Physics, Chemistry, Mathematics and English Language and any Science subject.		ND/HND in Chemical Engineering
3.	Civil Engineering	<ul> <li>i) 'A'level passes in Physics and Mathematics.</li> <li>ii) OND/HND (Upper credit) at appropriate levels</li> </ul>	Five SSCE credit passes to include Physics, Chemistry, Mathematics and English Language and one Science subject.		
4.	Elect/Elect Engineering	Two 'A'level passes in Mathematics, Physics or Chemistry	Five SSCE credit passes to include English Language, Mathematics, Physics, Chemistry and one Science subject.	and Chemistry	
5.	Mechanical/Pr oduction Engineering	'A'level passes in any two of Mathematics, Physics and Chemistry	Mathematics, Physics, Chemistry, English Language and any other Science subject.	Chemistry and Mathematics	
6.	Petroleum Engineering	'A'level passes to include Physics, Chemistry and Mathematics	Five SSCE credits to include Physics, Chemistry, Mathematics, English Language and any one Science subject.	Chemistry and	OND/HND in related Engineering fields with UTME requirement

S/N	COURSE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
7.	Computer and	Two (2) 'A'Level Passes in Mathematics and	Five (5) 'O'level Credit Passes in English	English Language,	
	Communication	Physics at IJMB or GCE. ND/HND with a	Language, Mathematics, Physics, Chemistry	Mathematics, Physics	
	Engineering	minimum of Lower Credit Pass.	and any other Science subject.	and Chemistry	
8.	Automobile	Five (5) 'O'Level Credit Passes in English	Two (2) 'A'level Passes in Mathematics and		
	Engineering	Language, Mathematics, Physics, Chemistry	Physics at IJMB or GCE. ND or HND with		
		and any other Science subject.	a minimum of Lower Credit Pass.		
9.	Mechatronics and	Five (5) 'O'Level Credit Passes in English	Two (2) 'A'level Passes in Mathematics and	English Language,	
	Systems	Language, Mathematics, Physics, Chemistry	Physics at GCE or IJMB. ND or HND with a	Mathematics, Physics,	
	Engineering	and any other Science subject	minimum of Lower Credit Pass.	Chemistry	

#### 3. FACULTY OF ENVIRONMENTAL TECHNOLOGY

		IRONMENTAL TECHNOLOGY		UTME	
S/N	COURSE		REQUIREMENTS		SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
1.	Architecture	<ul> <li>i) Two 'A'level passes from Mathematics and Physics or Mathematics and any of the subjects listed GCE 'A'level, IJMB and their equivalents in addition to credit level passes at 'O'level in appropriate subjects.</li> <li>ii) Candidates who hold ND with pass at minimum of upper credit level or HND with pass at credit level or HND with pass at credit level in Architectural Technology in addition to credit passes in appropriate 'O'level subjects as in (i) above shall be eligible for D.E. (200 level) for D.E admission by applying through JAMB. They shall be required to make up any deficiencies in their background by taking appropriate 100 level courses.</li> </ul>	Five SSCE, NECO, or their equivalent credit passes in English Language, Mathematics, Physics, and any two others from Geography, Technical Drawing, Chemistry, Fine Arts, and Building Construction,	Maths, and any of Chemistry,	<ul> <li>a) Two 'A' level pass or equivalent in Mathematics, Physics and any of Chemistry, Technical Drawing, Fine Arts, Geography, Economics, Building Construction and Land Surveying.</li> <li>b) ND/HND with upper credits in fields relevant to Architecture</li> </ul>
2.	Building Technology	<ul> <li>Holders of National Diploma (OND/HND) or its equivalent in Building, Architecture, Quantity Surveying and Civil Engineering may be considered for Direct Entry at 200 level provided that they:</li> <li>i) Score not less than 2.5 CGPA at OND/HND level and subject passed must include Mathematics, and other Science courses.</li> <li>ii) Satisfied the O/level entry requirement for 100 level.</li> </ul>	Candidates must pass the SSCE or its equivalent at credit level in not less than five subjects and in not more than two sittings in Mathematics, English Language, Physics, and any other two subjects from Chemistry, Biology, Technical Drawing, Geography, Building Construction, Land Surveying, Brick Laying, and Block Laying. Water Supply, Sanitation and Drainage.	Mathematics, Physics and Chemistry	OND/HND lower credit in relevant courses.

S/N	COURSE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
3.	Env. Mgt. Technology	NCE credit in Geography/Biology, Chemistry/Biology, Physics/Chemistry, Diploma/HND Environmental Health and Hygiene, Community Health and Extension, HND Environmental Health Technology and HND Environmental Health Technician at Lower Credit with O/level entry requirements.	Candidates must pass the SSCE with credit pass in English Language, Mathematics, Chemistry, Biology or Agric., Geography or Physics.	Mathematics, Chemistry and Biology.	<ul> <li>a) Two 'A' level passes in English Language or Mathematics and Chemistry/Biology Geography/Biology or Agric Science.</li> <li>b) ND/HND (upper credit) in the Sciences or any relevant fields.</li> </ul>
4.	Estate	Candidate must have a minimum of	Candidates must have 5 O'Level credits	Mathematics,	OND (Distinction) in
	Management	Lower Credit in National Diploma (ND)	in English Language, Mathematics, plus	Economics,	Estate Mgt. plus
		in Estate Management from a	2 Science Subjects from Physics,	and one other	UTME requirement.
		recognized polytechnic. The candidate	Chemistry, Biology or Agric Science and	subject	
		must also have the 5 O'Level	a Credit in either Economics or		
		requirements in English Language, Mathematics, two science subjects and	Geography. The UTME combination include English Language, Mathematics,		
		a credit in Economics or Geography.	One Science subject and either		
			Geography or Economics.		
5.	Industrial Design	<b>DE</b> Candidates must have at least 6 points in relevant subjects in IJMB	UTME Candidates must posses 5 O/Level Credits at SSCE,WAEC, NECO	Chemistry, Mathematics and	OND/HND (Upper Credit) NCE (Double
		examination or A Level examination.	and NABTEB in not more two sittings in	any one (1) of	Major) in Fine Art, 'A'
		The relevant subjects are Chemistry,	English Language, Mathematics,	Fine Arts,	level in Fine and
		Biology and Physics or Chemistry, Physics and A/ Level Mathematics. A	Chemistry, Biology and Physics or	Physics,	Applied Arts.
		National Diploma at Upper Credit.	Chemistry, Physics and Further Mathematics.		

S/N	COURSE	REQUIR	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		- /
6.	Surveying and Geo- informatics	DIRECT ENTRY: Candidates must be holders of National Diploma(ND) and Higher National Diploma (HND) in Surveying and Geo-informatics, Land Surveying, Civil Engineering, Planning and Building Technology in addition to 5 O/Level Credits requirements as in UTME above	UTME Candidates requires 5 O Level pass Credits in English Language, Mathematics and Physics, and any two of Geography Biology, Chemistry and Technical Drawing in GCE, WAEC, NECO,NABTEB and SSCE.	Physics, Maths, and any of Chemistry, Geography, Art, Biology and Economics	a) Two 'A' level pass or equivalent in Mathematics, Physics and any of Chemistry, Technical Drawing, Fine Arts, Geography, Economics, Building Construction and Land Surveying.
					<ul> <li>b) ND/HND with upper credits in fields relevant to Architecture</li> </ul>
7.	Quantity Surveying	Holders of HSC, GCE A/level, IJMB with passes in Mathematics, Physics, and any of the other O/Level subjects listed above may be admitted to 200 level. Such candidates may be required to make up for any deficiency in the Academic background. Candidates with OND/ND in Quantity Surveying or related discipline in all cases are expected to have met the minimum O/level requirements as in above.	'O'level credit passes in English Language, Mathematics, Physics and any other two subjects from the following: Chemistry, Technical Drawing, Economics, Geography and Building Construction.	Physics, Maths, and any of Chemistry, Geography, Art, Biology and Economics	<ul> <li>a) 'A' level, H.S.C.,</li> <li>I.J.M.B., or equivalent passes in Mathematics,</li> <li>Physics and any of Chemistry, Technical Drawing, Fine Arts,</li> <li>Geography,</li> <li>Economics, Building Construction and Land Surveying or</li> <li>b) ND/HND (Upper credit) in relevant fields.</li> </ul>
8.	Urban and Regional Planning	For admission into 200 level, candidates must obtained at least two passes at GCE A/level, HSC or IJMB one of which must be in Geography. The other could be from Mathematics, Geology, Physics and Chemistry. ii) OND/HND (upper credit) in Urban and Regional Planning, Architecture, Estate Management and Land Surveying with a pass at credit level may be considered for Direct admission provided they also meet the O/level admission requirement.	Candidates are required to obtain at least five credit O/level passes in English Language, Mathematics, Geography and any two of the following: Physics, Chemistry, Biology, Technical Drawing, Fine Arts, Economics, and IRK/CRK. Candidates must also sit for the UTME subjects which must include Mathematics and Geography.	Mathematics, Geography and one of Economics, Physics, Chemistry	

## 4. FACULTY <u>OF MANAGEMENT TECHNOLOGY</u>

S/N	COURSE	REQUIRE	EMENTS	UTME SUBJECTS	SPECIAL CONSIDERATION
					(WAIVERS) REMARK
		Direct Entry	U T M E (O/Level Requirements)		· · · ·
1.	Accounting Technology	Two 'A'level passes in Economics, Accountant and Business Management, Candidate must have Science background at 'O' level. Applicants with ND, OND, HND in Accounting, Taxation, Auditing preferable at Upper Credit Level from recognized Institutions. Diploma in Banking and Finance may be considered.	Five SSCE credit passes to include, English Language, Mathematics, two Commercial subjects such as Commerce, Accounting, Business Methods, Economics, Office Management and any other one Science subjects from Chemistry, Physics, Biology, Geography,	from Economics, Commerce, Accounting, Business Method and any one of Chemistry, Physics, Biology or Agric. Science,	
			Food Science may be considered.	Computer, etc.	
2.	Business Management	Two 'A'level passes in Economics, Accounting, Business Management, Government and Geography. Candidate must have Science background at 'O' level. Applicants with ND, OND, HND in Business Management/Administration, Purchasing Supply and Marketing preferable at Upper Credit will be considered.	Five SSCE credit passes to include, English Language, Mathematics, one Science subject and two commercial subjects which include: Commerce, Accounting, Business Method, Economics, Office Management, Government.	Same as in Accounting	
3.	Banking and Finance	Two 'A'level passes in Economics, Accountant and Business Management, Candidate must have Science background at 'O' level. Applicants with ND, OND, HND in Banking and Finance, Accounting, Taxation, Auditing preferable at Upper Credit Level from recognized Institutions will be considered.		Same as in Accounting	

S/N	COURSE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	U T M E (O/Level Requirements)		
4.	Information	Two A'Level passes in Computer	•		
	Technology	Studies/Information Technology, Economics, Accounting, Business Management, Geography/Biology. Applicants must have science background at O/Level. Applicants with ND, OND and HND in Information Technology, Computer Science, Office Technology Management from recognized Institutions preferably at Upper Credit.	Mathematics, two Science subjects from Chemistry, Physics, Biology or Agric Science, Geography, Technical Drawing and a Commercial subject from Commerce, Economics, Accounting Business Method, Office	two of Chemistry, Physics, Biology or Agric Science, Geography and	
5.	Technoprene	'A'level Passes/OND/ND (preferably at			
	urship	Upper Credit) in relevant field in 200	<b>0</b>		
		level.	Commercial and Science subjects		
			with at least one in each.	one of Chemistry, Physics or Biology	

S/N	COURSE	REQUIRE		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
1.	Applied Physics	NCE/Two 'A'level passes in Physics in Physics and Mathematics or Chemistry	Five SSCE credit passes to include, English Language, Mathematics, Physics and Chemistry	Physics, Maths and Chemistry or Biology	OND in Engineering
2.	Industrial Chemistry	<ul> <li>i) Two 'A'level passes in Chemistry and Mathematics</li> <li>ii) OND in Science Technology or ND in relevant field with UTME requirements.</li> </ul>	Five SSCE credit passes in English Language, Mathematics, Chemistry, Physics and Biology/Agric Science	Chemistry, Mathematics and any of Physics/Biology y/Agric. Science	
3.	Applied Geology	DE Candidate: an IJMB/A Level/GCE A Level Credit passes in any 3 of the following subjects: Biology, Chemistry, Mathematics and Physics. National Diploma (ND) with atleast Lower Credit in Geology from a recognised Polytechnic. The candidate must also have the 5 O'Level requirements in English Language, Mathematics, Chemistry, Biology or Agric Science and Physics.	English Language, Mathematics to form the core course with Credits in	Any three of Chemistry, Physics, Maths, Biology and Geography	
4.	Statistics	<ul> <li>i) Two 'A'level passes to include Mathematics or Statistics</li> <li>ii) NCE (credit) in relevant subjects.</li> </ul>	Five SSCE credit passes to include English Language, Mathematics and at least two subjects from Physics, Statistics, Chemistry, Further Mathematics, Econs and Geography.	Statistics, Chemistry, Further Maths, Econs and Geography	

S/N	COURSE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
5.	Applied Zoology	DE Candidate: an IJMB/A Level/GCE A Level Credit passes in any 3 of the following subjects Biology, Chemistry and anyone of Mathematics, Physics or Agric Science. National Diploma (ND) with atleast Lower Credit in the following areas: Science Lab Technology (Biology/Microbiology Option), Animal Health and Husbandry, and Food Science Technology. The candidate must also have the 5 O'Level requirements in English Language, Mathematics, Chemistry, Biology and Physics.		Chemistry, Biology and either Physics or Geography.	
6.	Mathematics	<ul> <li>i) 'A' level passes in Mathematics and any other science subject.</li> <li>ii) NCE with at least merit in Mathematics and one of Physics, Chemistry or Economics.</li> </ul>	Five SSCE credit passes including English Language, Mathematics and Physics or Chemistry.	Mathematics and any two of Physics, Chemistry and Economics or Geography	
7.	Microbiology	DE Candidate: an IJMB/A Level/GCE A Level Credit passes in Biology, Chemistry and anyone of Mathematics, Physics or Agric Science. National Diploma (ND) with atleast Lower Credit in the following areas: Science Lab Technology and Food Science Technology. The candidate must also have the 5 O'Level requirements in English Language, Mathematics, Chemistry, Biology and Physics.		Biology, Chemistry and either Physics or Geography	

S/N	COURSE	REQUIRE		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
8.	Computer Science	<ul> <li>i) Two A'level passes in science subjects including Mathematics.</li> <li>ii) NCE with at least Merit in Mathematics and one other Science or Social Science subject.</li> <li>iii) Diploma in Data Processing with at least a merit pass from a recognized</li> </ul>	English Language, Maths, Physics, Chemistry and one of Biology/Agric.	Physics and one of Biology,	Physics and Chemistry in addition to UTME requirements.
		University or OND/HND in Data Processing, Engineering and Maths with an overall B grade may be considered.			
9.	Applied Botany	DE Candidate: an IJMB/A Level/GCE A Level Credit passes in Biology, Chemistry and anyone of the following 3 subjects, Mathematics, Physics or Agric Science. National Diploma (ND) Pass with atleast Lower Credit in the following areas: Science Lab Technology, Forestry or Agriculture and Food Science Technology. The candidate must also have the 5 O'Level requirements in English Language, Mathematics, Chemistry, Biology or Agric Science and Physics or Geography.	form the core course with 3 other relevant Science Subjects from	Chemistry, Biology and either Physics or Geography.	

S/N	COURSE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
10.	Applied Ecology	DE Candidate: an IJMB/A Level/GCE A Level Credit passes in Biology, Chemistry or its equivalent. National Diploma (ND) or Higher National Diploma (HND) in with atleast Lower Credit in the following areas: Science Lab Technology, Wild Life and Forestry, Environmental Management Technology. The candidate must also have the 5 O'Level requirements in English Language, Mathematics, Chemistry, Biology and Physics.	credits in five subjects including English Language, Mathematics, Biology or Agric Science, Chemistry and Physics at not morethan 2	Chemistry, Biology and either Physics or Geography.	
11.	Biochemistry		Candidates must have 5 O'Level credits in the following subjects English Language, Mathematics, Biology, Chemistry and Physics. UTME subject: Chemistry, Biology Physics.	Biology, Chemistry and Physics	

## 6. FACULTY OF TECHNOLOGY EDUCATION

o. S/N	COURSE	R E Q U I R E	E M E N T S	UTME SUBJECTS	SPECIAL CONSIDERATION
					(WAIVERS) REMARK
		Direct Entry	UTME		
1.	Chemistry Education	Two 'A' level/NCE passes including Chemistry and one other Science subject.	Five SSCE credits in Mathematics, Chemistry, English Language and two of Physics, Biology and Agric. Science.	Chemistry and two other subjects chosen from Physics, Biology and Mathematics	NCE (pass with 5 years teaching experience)
2.	Computer Science Education	Two 'A' level passes including Physics or Chemistry	Five SSCE credits or equivalent including Mathematics and English Language	Mathematics, Physics and one of Biology, Chemistry and Geography/Physics	NCE (Pass with 5 years teaching experience).
3.	Mathematics Education	Two 'A' level/NCE passes in Mathematics and one Science subject.	Five SSCE credits passes to include English Language, Mathematics plus one other Science subject	Mathematics and any two of the following science subjects: Physics, Chemistry and Biology	NCE (Pass with 5 years teaching experience).
4.	Integrated Science Education	<ul> <li>i) NCE (Integrated Science)</li> <li>ii) NCE (Science Education)</li> <li>iii) GCE 'A' level passes in two Science subjects</li> </ul>	Five SSCE credit passes including Biology, Chemistry, English Language and Mathematics	Any three of Mathematics, Chemistry, Physics, Biology and Agric. Science	NCE (Pass with 5 years teaching experience).
5.	Physics Education	<ul> <li>i) Two 'A' level passes in Physics and Mathematics.</li> <li>ii) NCE with credit/merit in relevant subjects.</li> </ul>	Five SSCE credit to include English Language, Physics, Mathematics and two other Science subjects or NTC/NBC.	Physics, Mathematics or Chemistry plus one other subject	NCE (Pass with 5 years teaching experience).
6.	Woodwork Tech. Education	<ul><li>i) NCE in relevant area of study at merit/lower credit and above.</li><li>ii) Two 'A' level passes in the subjects listed under UTME Requirements.</li></ul>	Five SSCE credits in English, Mathematics, any one of Bio/Agric. Science; Physics, or Chemistry and two from Gen. Science/Inter Science; Tech. Draw/Fine Art; Geo; Health Science, PHE, Auto Tech; Building; Elect/Elect; Metal work and Wood work.	Mathematics, Physics and any other subject	

S/N	COURSE	REQUIRE	E M E N T S	UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
	Biology Education	NCE/'A'level passes in Biology and one other Science subject.	Five SSCE credit passes in English Language, Biology, Chemistry, Mathematics and one other subject.	Biology and two other subjects from Chemistry, Mathematics and Physics	
7.	Automobile Tech. Education	<ul> <li>i) NCE in relevant area of study at merit/lower credit and above.</li> <li>ii) Two 'A' level passes in the subjects listed under UTME Requirements.</li> </ul>	Mathematics, any one of Bio/Agric. Science; Physics, or Chemistry and two from Gen. Science/Inter Science; Tech. Draw/Fine Art; Geo; Health Science, PHE, Auto Tech; Building; Elect/Elect; Metal work and Wood work.	Physics, Mathematics or Chemistry plus one other subject	
8.	Metal work Tech. Education	<ul> <li>i) NCE in relevant area of study at merit/lower credit and above.</li> <li>ii) Two 'A' level passes in the subjects listed under UTME Requirements.</li> </ul>	Five SSCE credits in English, Mathematics, any one of Bio/Agric. Science; Physics, or Chemistry and two from Gen. Science/Inter Science; Tech. Draw/Fine Art; Geo; Health Science, PHE, Auto Tech; Building; Elect/Elect; Metal work and Wood work.	Mathematics, Physics and any other subject	
9.	Library & Info. Science	DE Candidate: an IJMB/A Level/GCE A Level Credit passes in any 3 of the following subjects: Any two of Biology, Chemistry, Mathematics and Physics and Economics, Commerce, Accounting, ICT and Business Management. National Diploma (ND) with atleast Lower Credit in Library and Information Science from a recognised Polytechnic, and NCE in Science Subjects with Minor in Library Science at Lower Credit or Merit. The candidate must also have the 5 O'Level requirements in English Language, Mathematics, Chemistry, Biology or Agric Science and 1 credit in Economics, Commerce, Accounting, ICT and Business Management.	Candidates must have 5 O'Level credits in the following subjects: English Language, Mathematics to form the core course with Credits in 2 Science Subjects: Biology, Chemistry, Physics and ICT and 1 Credit in Economics, Commerce, Business Method and Financial Accounting. UTME subjects: English, Mathematics, 1 Science and 1 Commercial Subject.	UTME subjects: English, Mathematics, 1 Science and 1 Commercial Subject.	

S/N	COURSE	REQUIRE		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
10.	Agricultural Science Education	<ul> <li>i) Two passes at 'A' level in Biology/Zoology/Botany and any other Science subject.</li> <li>ii) NCE at merit pass level in Biology and any other Science subject.</li> <li>iii) NCE merit pass level in Agriculture (Double Major)</li> </ul>	Five SSCE credits or equivalent in English Language, Chemistry/Biology/Agricultural Science, Mathematics and another relevant subject.	Any three subjects from Chemistry, Biology, Agric., Physics, Economics, Geography and Mathematics	Pass with 5 years teaching experience.
11.	Business Education with Options in: Accounting Management	<ul> <li>i) Two 'A' level passes in NCE with merit passes in two relevant subjects.</li> <li>ii) NCE merit level pass in Business Education (double major)</li> </ul>	Five TC II merit, SSCE or NTC/NBC credit passes including English Language, Mathematics, Economics and two other subjects in the Social Science. For NBC holders, the other subjects could be from any of the following: Commerce, Office Practice, Principles of Accounts, Secretarial Duties, Typewriting and Shorthand.	Mathematics, Economics plus one of Literature in English, History, Government, Geography, Chemistry and Physics	<ul> <li>i) NCE in Business Education (Secretarial/Office Practice. Accounting, Managementat merit and above. ND (Bus. Mgt, Bus. Admin. Accts., Pub. Adm.) at lower credit and above.</li> <li>ii) Two 'A' level passes in any of the subjects listed under UTME requirements.</li> <li>iii) Pass in NCE, ND and Grade II with minimum of four (4) years teaching experience.</li> </ul>
12.	Elect/Elects Tech. Education	Two 'A' level passes in Mathematics, Physics or Chemistry	Five SSCE credit passes to include English Language, Mathematics, Physics, Chemistry and one Science subject.	Same as in Electrical/Electronics Engineering	Same as Woodwork Education

S/N	COURSE	REQUIREMENTS		UTME SUBJECTS	SPECIAL CONSIDERATION (WAIVERS) REMARK
		Direct Entry	UTME		
13.	Building Education	Two 'A' level passes in Mathematics, Physics or Chemistry	Five SSCE credits in English, Mathematics, any one of Bio/Agric. Science; Physics, or Chemistry and two from Gen. Science/Inter Science; Tech. Draw/Fine Art; Geo; Health Science, PHE, Auto Tech; Building; Elect/Elect; Metal work and Wood Work.		Same as Woodwork Education

# **COLLEGE OF MEDICAL SCIENCE**

1.	MBBS	Candidates must have 5 O'Level Biology, Chemistry credits in the following subjects and Physics English Language, Mathematics,	
		Biology, Chemistry and Physics. UTME subject: Chemistry, Biology Physics.	