# FEDERAL UNIVERSITY OYE-EKITI (FUOYE)

UTME & O'LEVEL REQUIREMENTS + SUBJECT COMBINATION FOR ALL FUOYE COURSES

2020/2021 SESSION

Brought to you by FuoyeCONNECT of OYESource





www.fuoye.co/aspirant

### 1. Faculties Available

- Faculty of Agriculture Science
- Faculty of Arts
- Faculty of Education
- Faculty of Engineering
- Faculty of Law
- Faculty of Management Science
- Faculty of Pharmacy
- Faculty of Science
- Faculty of Social Sciences

### 2. PLEASE NOTE:

- 1. The nine (9) Faculties here are currently active and accredited in Fuoye as at 2020/2021 session.
- 2. About O'Level Subjects combination: all course requires 5 subject, Major is must-have subject, Minor is any of...
- 3. Fuoye just made it official and released a cut of mark for individual courses in Fuoye, see details below.
- 4. Have a question? Simply go-to <u>www.fuoye.co/aspirant/ask</u> and drop your question or call / mail:

### Mr. David +234 703 8406 891 // <u>aspirant@fuoye.co</u>

#### FACULTY OF AGRICULTURE

SN	PROGRAMME NAME	UTME SUBJECTS	O' LEVEL SUBJECTS	UTME CUTOFF
1	Agricultural Economics and	Chemistry, Biology/Agricultural	Major: English Language, Mathematics/General	200
	Extension	Science and Mathematics/ Physics.	Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	
2	Animal Production And Health	Chemistry, Biology/Agricultural	Major: English Language, Mathematics/General	170
		Science and Mathematics/ Physics.	Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	
3	Crop Science and Horticulture	Chemistry, Biology/Agricultural	Major: English Language, Mathematics/General	170
		Science and Mathematics/ Physics.	Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	
4	Fisheries And Aquaculture	Chemistry, Biology/Agric. and	Major: English Language, Mathematics/General	170
		Mathematics/ Physics.	Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	
5	Food Science And Technology	Chemistry, Biology/Agric. and	Major: English Language, Mathematics/General	200
		Mathematics/ Physics.	Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	
6	Hospitality And Tourism	Chemistry, Biology/Agriculture and	Major: English Language, Mathematics/General	180
	Management	Mathematics/Physic s or one Social	Mathematics, Chemistry, Physics	
		Science subject.	Minor: Biology, Agricultural Science	
7	Soil Science And Land	Chemistry, Biology/Agricultural	Major: English Language, Mathematics/General	170
	Resources Management	Science and Mathematics/ Physics.	Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	
8	Water Resources Management	Mathematics, Chemistry, Physics	Major: English Language, Mathematics/General	170
	And Agrometeorology		Mathematics, Chemistry, Physics	
			Minor: Biology, Agricultural Science	

SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	UTME CUTOF
1	English And Literary Studies	Lit in English, one other Arts Subject	Major: Mathematics/General Mathematics, English	200
		and another Arts or Social Science	Language, Literature in English	
		Subject.	Minor: Government, Economics History, Geography, Civic	
			Education, Igbo Language, Christian Religious Knowledge,	
			Islamic Religious Knowledge, Social Studies, Yoruba	
			Language, French Language, General Education	
2	History And International	History/Govt and any other two	Major: Mathematics/General Mathematics, English	190
	Relations	subjects from Arts & Social Science	Language, Government/History	
			Minor: Civic Education, Christian Religious Knowledge,	
			French Language, Geography, Islamic Religious Knowledge,	
			Literature in English, Hausa Language, Yoruba Language,	
			Igbo Language	
3	Linguistics and languages	One Arts and two other subjects.	Major: Mathematics/General Mathematics, English	180
			Language	
			Minor: Yoruba Language, Government, Computer Studies,	
			Agricultural Science, Biology, Economics, History,	
			Geography, Civic Education, Igbo Language, Christian	
			Religious Knowledge, Islamic Religious Knowledge, Social	
			Studies, French Language, Literature in English	
4	Theatre And Media Arts	Lit in English and two other relevant	Major: Mathematics/General Mathematics, English	200
		subjects.	Language, Literature in English	
			Minor: Government, Economics History, Geography, Civic	
			Education, Igbo Language, Christian Religious Knowledge,	
			Islamic Religious Knowledge, Social Studies, Yoruba	
			Language, French Language	

FACULTY OF EDUCATION				
	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	UTME CUTOFI
1	Agricultural Education	Any three subjects from Chemistry,	Major: English Language, Mathematics/General	170
		Biology, Agriculture, Physics,	Mathematics, Chemistry	
		Economics, Geography and	Minor: Physics, Economics, Geography, Biology,	
		Mathematics.	Agricultural Science	
2	Biology Education	Biology and two other subjects from	Major: Mathematics/General Mathematics, English	180
		Chemistry, Mathematics and Physics.	Language, Biology, Chemistry	
			Minor: Physics, Further Mathematics, Civic Education,	
			Economics, Geography, Technical Drawing	
3	Business Education	Mathematics, Economics plus one of	Major: English Language, Mathematics/General	180
		Literature in English, History,	Mathematics, Economics/Commerce	
		Government, Geography	Minor: Christian Religious Knowledge, Islamic Religious	
			Knowledge, Igbo Language, Yoruba Language,	
			Government, History, Home Management, Arabic Studies,	
			Data Processing, French Language, Civic Education,	
			Cultural and Creative Arts, Financial Accounting, Office	
			Practice, Marketing, Book keeping, Geography, Business	
			Studies, Insurance, Civic Education, Salesmanship,	
			Information and Communication Technology	
4	Chemistry Education	Chemistry and two other subjects	Major: English Language, Mathematics/General	170
		chosen from Physics, Biology and	Mathematics, Chemistry, Physics, Biology	
		Mathematics.	Minor:	
5	Educational Management	Economics, Mathematics and one	Major: English Language, Mathematics/General	170
		other Social Science/Arts subject.	Mathematics, Economics/Commerce	
			Minor: Christian Religious Knowledge, Islamic Religious	
			Knowledge, Igbo Language, Yoruba Language,	
			Government, History, Home Management, Arabic Studies,	

			Home Management, French Language, History, Data	
			Processing, Civic Education, Financial Accounting, Office	
			Practice, Marketing, Book keeping, Geography, Business	
			Studies, Insurance, Civic Education, Salesmanship, Home	
			management, Data Processing, Computer Studies,	
			Commerce, Economics, Physics, Chemistry, Biology,	
			Agricultural Science, Further Mathematics, Computer	
			Studies, Data Processing	
6	English Language Education	Literature in English and one Arts and	Major: Mathematics/General Mathematics, English	200
		any other subjects.	Language, Literature in English	
			Minor: Christian Religious Knowledge, Islamic Religious	
			Knowledge, Igbo Language, Yoruba Language,	
			Government, History, Home Management, Arabic Studies,	
			Home Management, French Language, History, Data	
			Processing, Civic Education, Financial Accounting, Office	
			Practice, Marketing, Book keeping, Geography, Business	
			Studies, Insurance, Civic Education, Economics, Financial	
			Accounting, Office Practice, Marketing, Book keeping,	
			Geography, Business Studies, Insurance, Civic Education,	
			Salesmanship, Home Management, Data Processing,	
			Computer Studies, Commerce, Economics	
7	Library And Information	Any three subjects	Major: Mathematics/General Mathematics, English	190
	Science		Language	
			Minor: Christian Religious Knowledge, Islamic Religious	
			Knowledge, Igbo Language, Yoruba Language,	
			Government, History, Home Management, Arabic Studies,	
			Home Management, French Language, History, Data	
			Processing, Civic Education, Financial Accounting, Office	
			Practice, Marketing, Book keeping, Geography, Business	
			Studies, Insurance, Civic Education, Salesmanship, Home	
			management, Data Processing, Computer Studies,	
			· · · · · · · · · · · · · · · · · · ·	

			Commerce, Economics, Physics, Chemistry, Biology,	
			Agricultural Science, Further Mathematics, Computer	
			Studies, Data Processing, Civic Education, Information and	
			Communication Technology	
8	Mathematics Education	Mathematics and any two of the	Major: English Language, Mathematics/General	160
		following Science subjects: Physics,	Mathematics, Chemistry, Biology	
		Chemistry and Biology.	Minor: Physics, Further Mathematics, Economics,	
			Geography	
9	Physics Education	Physics, Mathematics, Chemistry	Major: English Language, Mathematics/General	160
			Mathematics, Chemistry, Physics	
			Minor: Further Mathematics, Geography, Biology	
10	Economics Education	UTME Subjects are: English Language	Major: English Language, Mathematics/General	180
		Mathematics, Economics and one of	Mathematics, Economics	
		Government or Geography.	Minor: Biology, Animal Husbandry, Agricultural Science,	
			Basic Science, Data Processing, Information and	
			Communication Technology, Basic Electricity, Home	
			Economics, Home Management, Financial Accounting,	
			Business Management, Government, Civic Education,	
			Geography, Statistics, History, Christian Religious	
			Knowledge	
11	Educational Technology	Mathematics, Physics and one (1)	Major: English Language, Mathematics/General	160
		other Science subject.	Mathematics, Physics	
			Minor: Further Mathematics, Technical Drawing, BUILDING	
			AND ENGINEERING DRAWING, Biology, Agricultural	
			Science, Chemistry	
12	Guidance And Counselling	Any three subjects	Major: Mathematics/General Mathematics, English	170
			Language	
			Minor: Christian Religious Knowledge, Islamic Religious	
			Knowledge, Igbo Language, Yoruba Language,	
			Government, History, Home Management, Arabic Studies,	
			Home Management, French Language, History, Data	

			Processing, Civic Education, Financial Accounting, Office	
			Practice, Marketing, Book keeping, Geography, Business	
			Studies, Insurance, Civic Education, Salesmanship, Home	
			management, Data Processing, Computer Studies,	
			Commerce, Economics, Physics, Chemistry, Biology,	
			Agricultural Science, Further Mathematics, Computer	
			Studies, Data Processing, Civic Education, Information and	
			Communication Technology	
13	Human Kinetics	Biology and two relevant subjects	Major: Mathematics/General Mathematics, English	160
			Language, Biology	
			Minor: Chemistry, Physics, General Education, , Health	
			Education/Health Science/Physical Education, Further	
			Mathematics, Technical Drawing, BUILDING AND	
			ENGINEERING DRAWING, Agricultural Science	
14	Health Education	Biology and two relevant subjects	Major: Mathematics/General Mathematics, English	160
			Language, Biology	
			Minor: Chemistry, Physics, General Education, , Health	
			Education/Health Science/Physical Education, Further	
			Mathematics, Technical Drawing, BUILDING AND	
			ENGINEERING DRAWING, Agricultural Science	

#### FACULTY OF ENGINEERING

SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	UTME
				CUTOFF
1	Agricultural and Bio-Resources	Mathematics Chemistry and Physics.	Major: English Language, Mathematics/General	180
			Mathematics, Chemistry, Physics	
			Minor: Further Mathematics, Technical Drawing, BUILDING	
			AND ENGINEERING DRAWING, Biology, Agricultural	
			Science	

Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science203Computer EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science204Electrical and Electronics EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: English Language, Mathematics/General Mathematics, Chemistry, Physics205Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics206Mechatronics EngineeringMathematics, Physics and Chemistry.Major:	2	Civil Engineering	Mathematics Chemistry and Physics.	Major: English Language, Mathematics/General	200
AND ENGINEERING DRAWING, Biology, Agricultural ScienceAND ENGINEERING DRAWING, Biology, Agricultural Science3Computer EngineeringMathematics Chemistry and PhysicsMajor: Engilsh Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science204Electrical and Electronics EngineeringMathematics Chemistry and Physics.Major: Engilsh Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chenistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: Engl				Mathematics, Chemistry, Physics	
Science3Computer EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Agricultural Science204Electrical and Electronics EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English				Minor: Further Mathematics, Technical Drawing, BUILDING	
3 Computer Engineering Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 20   4 Electrical and Electronics Mathematics Chemistry and Physics. Major: Further Mathematics, Technical Drawing, BUILDING 20   4 Electrical and Electronics Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 20   5 Mechanical Engineering Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 20   5 Mechanical Engineering Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 20   6 Mechanical Engineering Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 20   6 Mechatronics Engineering Mathematics, Chemistry and Physics. Major: English Language, Mathematics/General 20   6 Mechatronics Engineering Mathematics, Physics and Chemistry. Major: English Language, Mathematics/General 20   7 Metallurgical and Materials Mathematics, Chemistry, Physics Mainor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science 20   7 Metallurgical and Materials Mathematics, Chemistry, Physics <t< td=""><td></td><td></td><td></td><td>AND ENGINEERING DRAWING, Biology, Agricultural</td><td></td></t<>				AND ENGINEERING DRAWING, Biology, Agricultural	
Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING   AND ENGINEERING DRAWING, Biology, Agricultural Science   Image: Engineering Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 20   Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING 20   Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING 20   Mathematics Chemistry and Physics. Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics 20   Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING 20   Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics 20   Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics 20   Mathematics, Physics and Chemistry Major: English Language, Mathematics/General 20   Mathematics, Physics and Chemistry Major: English Language, Mathematics/General 20   Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING 20   M				Science	
Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science204Electrical and Electronics EngineeringMathematics Chemistry and Physics: Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics: Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry. Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural177Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Minor: F	3	Computer Engineering	Mathematics Chemistry and Physics.	Major: English Language, Mathematics/General	200
AND ENGINEERING DRAWING, Biology, Agricultural Science4Electrical and Electronics EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Major: English Language, Mathematics/General Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Major: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics				Mathematics, Chemistry, Physics	
Science4Electrical and Electronics EngineeringMathematics Chemistry and Physics. Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics. Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and ChemistryMajor: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and ChemistryMajor: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				Minor: Further Mathematics, Technical Drawing, BUILDING	
4Electrical and Electronics EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and ChemistryMajor: English Language, Mathematics/General Major: English Language, Mathematics/General Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Major: English Language, Mathematics, General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				AND ENGINEERING DRAWING, Biology, Agricultural	
EngineeringMathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science205Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17				Science	
Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science5Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17	4	Electrical and Electronics	Mathematics Chemistry and Physics.	Major: English Language, Mathematics/General	200
AND ENGINEERING DRAWING, Biology, Agricultural Science5Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and ChemistryMajor: English Language, Mathematics/General Major: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics17Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics17Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17		Engineering		Mathematics, Chemistry, Physics	
Science5Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and ChemistryMajor: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics17Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17				Minor: Further Mathematics, Technical Drawing, BUILDING	
5Mechanical EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science206Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Major: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Major: English Language, Mathematics/General Major: English Language, Mathematics/General Major: English Language, Mathematics/General Mathematics, Chemistry, Physics177Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				AND ENGINEERING DRAWING, Biology, Agricultural	
Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural ScienceMajor: English Language, Mathematics/General Mathematics, Chemistry, Physics20Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics20Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Major: English Language, Mathematics/General Major: English Language, Mathematics/General Maiper: English Language, Mathematics/General Mathematics, Chemistry, Physics17Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17				Science	
Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural ScienceMinor: Further Mathematics, DRAWING, Biology, Agricultural Science20Mathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science20Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17	5	Mechanical Engineering	Mathematics Chemistry and Physics.	Major: English Language, Mathematics/General	200
AND ENGINEERING DRAWING, Biology, Agricultural ScienceAND ENGINEERING DRAWING, Biology, Agricultural Science20Mathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science20Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				Mathematics, Chemistry, Physics	
Science6Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science17*Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				Minor: Further Mathematics, Technical Drawing, BUILDING	
6Mechatronics EngineeringMathematics, Physics and Chemistry.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural Science207Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Science1717Metallurgical and Materials EngineeringMathematics Chemistry and Physics.Major: English Language, Mathematics/General Mathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				AND ENGINEERING DRAWING, Biology, Agricultural	
And EngineeringMathematics Chemistry and Physics.Mathematics, Chemistry, PhysicsMetallurgical and MaterialsMathematics Chemistry and Physics.Major: English Language, Mathematics/General17Metallurgical and MaterialsMathematics Chemistry and Physics.Major: English Language, Mathematics/General17Metallurgical and MaterialsMathematics Chemistry and Physics.Major: English Language, Mathematics/General17Mathematics, Chemistry, PhysicsMathematics, Chemistry, PhysicsMathematics, Technical Drawing, BUILDING17Mathematics, Chemistry, PhysicsMinor: Further Mathematics, Technical Drawing, BUILDINGAND ENGINEERING DRAWING, Biology, Agricultural17				Science	
Image: Second	6	Mechatronics Engineering	Mathematics, Physics and Chemistry.	Major: English Language, Mathematics/General	200
AND ENGINEERING DRAWING, Biology, Agricultural Science7Metallurgical and Materials EngineeringMathematics Chemistry and Physics. Hathematics, Chemistry, Physics Minor: Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural17				Mathematics, Chemistry, Physics	
Image: scienceScienceImage: scienceImage: scienceIm				Minor: Further Mathematics, Technical Drawing, BUILDING	
7 Metallurgical and Materials Mathematics Chemistry and Physics. Major: English Language, Mathematics/General 17   Engineering Mathematics Chemistry and Physics. Mathematics, Chemistry, Physics Mathematics, Chemistry, Physics Mathematics, Technical Drawing, BUILDING 17   Minor: Further Mathematics, Technical Drawing, BUILDING Minor: Further Mathematics, Technical Drawing, BUILDING 17				AND ENGINEERING DRAWING, Biology, Agricultural	
Engineering Mathematics, Chemistry, Physics   Minor: Further Mathematics, Technical Drawing, BUILDING   AND ENGINEERING DRAWING, Biology, Agricultural				Science	
<b>Minor:</b> Further Mathematics, Technical Drawing, BUILDING AND ENGINEERING DRAWING, Biology, Agricultural	7	Metallurgical and Materials	Mathematics Chemistry and Physics.	Major: English Language, Mathematics/General	170
AND ENGINEERING DRAWING, Biology, Agricultural		Engineering		Mathematics, Chemistry, Physics	
				Minor: Further Mathematics, Technical Drawing, BUILDING	
Science				AND ENGINEERING DRAWING, Biology, Agricultural	
				Science	

#### FACULTY OF LAW

SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	UTME
				CUTOFF
1	LAW	Lit in English and two other relevant	Major: Mathematics/General Mathematics, English	200
		subjects.	Language, Literature in English	
			Minor: Government, Economics History, Geography, Civic	
			Education, Igbo Language, Christian Religious Knowledge,	
			Islamic Religious Knowledge, Social Studies, Yoruba	
			Language, French Language	

#### FACULTY OF MANAGEMENT SCIENCE

SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	UTME
				CUTOFF
1	Accounting	Mathematics, Economics plus any	Major: English Language, Mathematics/General	200
		Social Science subject.	Mathematics, Economics	
			Minor: Commerce, Office Practice, Statistics, Financial	
			Accounting, Secretariat Studies, Government, Marketing,	
			Book Keeping, Geography	
2	Banking and Finance	Mathematics, Economics, plus one of	Major: English Language, Mathematics/General	200
		Government and Geography.	Mathematics, Economics, Government	
			Minor: Financial Accounting, Commerce, Statistics,	
			Marketing, Accounting, Secretariat Studies, Geography	
3	Business Administration	Mathematics, Economics and one	Major: English Language, Mathematics/General	200
		other subject.	Mathematics, Economics	
			Minor: Commerce, Statistics, Financial Accounting,	
			Secretariat Studies, Government, Marketing	

4	Public Administration	Government, Economics and any other subject.	Major: English Language, Mathematics/General Mathematics, Economics, Government Minor: Commerce, Statistics, Financial Accounting, Secretariat Studies, Marketing, Geography	180
		FACULTY OF	PHARMACY	
SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	CUTOFF
1	Doctor of Pharmacy		Major: English Language, Mathematics/General Mathematics, Chemistry, Physics, Biology Minor:	200
		FACULTY O	F SCIENCE	
SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	CUTOFF
1	Animal and Environmental Biology	Biology, Chemistry and either Physics or Mathematics.	Major: English Language, Mathematics/General Mathematics, Physics, Chemistry, Biology Minor:	170
2	Biochemistry	Biology, Chemistry and either Physics or Mathematics.	<b>Major:</b> English Language, Mathematics/General Mathematics, Biology, Chemistry, Physics <b>Minor:</b>	200
3	Computer Sciences	Mathematics, Physics and one of Biology, Chemistry, Agric. Science	Major: English Language, Mathematics/General Mathematics, Physics, Chemistry Minor: Agricultural Science, Biology	200
4	Geology	Any three of Chemistry, Physics, Mathematics, Biology	Major: English Language, Mathematics/General Mathematics, Biology, Chemistry, Physics Minor:	180

6	Industrial Chemistry	Chemistry, Mathematics and any of	Major: English Language, Mathematics/General	180
		Physics or Biology	Mathematics, Physics, Chemistry, Biology	
			Minor:	
7	Mathematics	English, Mathematics and any two of	Major: English Language, Mathematics/General	170
		Physics Chemistry	Mathematics, Physics, Chemistry	
			Minor: Further Mathematics, Biology	
8	Microbiology	Biology, Chemistry and either Physics	Major: English Language, Mathematics/General	200
		or Mathematics.	Mathematics, Biology, Chemistry, Physics	
			Minor: Agricultural Science, Health Science	
9	Physics	Physics, Mathematics, Chemistry.	Major: English Language, Mathematics/General	160
			Mathematics, Chemistry, Physics	
			Minor: Further Mathematics, Geography, Biology	
10	Plant Science and	Biology, Chemistry and either Physics	Major: English Language, Mathematics/General	170
	Biotechnology	or Mathematics.	Mathematics, Physics, Chemistry, Biology	
			Minor:	

#### FACULTY OF SOCIAL SCIENCE

SN	PROGRAMME NAME	UTME SUBJECTS	O'LEVEL SUBJECTS	CUTOFF
1	Criminology and Security	English Language, Government and	Major: English Language, Mathematics/General	190
	Studies	any Other Social Science or Arts	Mathematics, Government	
		Subjects	Minor: History, Geography, Civic Education, Igbo	
			Language, Economics, Christian Religious Knowledge,	
			Islamic Religious Knowledge, Social Studies, Yoruba	
			Language, Literature in English, Commerce, Geography,	
			Biology, Physics, Chemistry, Animal Husbandry,	
			Agricultural Science, Basic Science, Data processing, Basic	
			Electricity, Applied Electricity, Home Economics, Health	
			Science, Home Management, Information and	
			Communication Technology, Fishery, Statistics	

2	Demography and Social	Mathematics, Economics and any of	Major: English Language, Mathematics/General	160
	Statistics	Geography, Government, History,	Mathematics, Economics	
			Minor: Biology, Physics, Chemistry, Health Science, Home	
		and Chemistry.	Economics, History, Government, Geography, Statistics,	
			Civic Education, Agricultural Science	
3	Economics and Development	UTME Subjects are: English Language	Major: English Language, Mathematics/General	180
	Studies	Mathematics, Economics and one of	Mathematics, Economics	
		Government or Geography.	Minor: Biology, Animal Husbandry, Agricultural Science,	
			Basic Science, Data Processing, Information and	
			Communication Technology, Basic Electricity, Home	
			Economics, Home Management, Financial Accounting,	
			Business Management, Government, Civic Education,	
			Geography, Statistics, History, Christian Religious	
			Knowledge	
4	Mass Communication	Use of English and any three(3) from	Major: English Language, Mathematics/General	200
		Arts or social science Subject	Mathematics, Literature in English	
			Minor: History, Government, Geography, Civic Education,	
			Igbo Language, Christian Religious Knowledge, Islamic	
			Religious Knowledge, Social Studies, Yoruba Language,	
			Biology, Physics, Chemistry, Animal Husbandry,	
			Agricultural Science, Basic Science, Data processing , Basic	
			Electricity, Applied Electricity, Home Economics, Health	
			Science, Home Management, Information and	
			Communication Technology, Statistics, Economics	
5	Peace and Conflict Resolution	Three Arts or Social Science subjects	Major: English Language, Government,	170
			Mathematics/General Mathematics	
			Minor: Animal Husbandry, History, Geography, Civic	
			Education, Igbo Language, Christian Religious Knowledge,	
			Islamic Religious Knowledge, Social Studies, Yoruba	
			Language, Hausa Language, Literature in English, Biology,	
			Agricultural Science, Basic Science, Data Processing,	

			Information and Communication Technology, Economics	
6	Political Science	Government or History plus two other	Major: English Language, Mathematics/General	200
		Social Science/Arts subjects.	Mathematics, Government	
			Minor: History, Geography, Civic Education, Igbo	
			Language, Christian Religious Knowledge, Islamic Religious	
			Knowledge, Social Studies, Yoruba Language, Literature in	
			English, Commerce, Biology, Agricultural Science, Basic	
			Science, Data processing, Information and Communication	
			Technology, Economics	
7	Psychology	English Language, and any other	Major: English Language, Mathematics/General	170
		three (3) from Social Science or	Mathematics, Biology, Economics	
		Science subjects.	Minor: Physics , Chemistry , Animal Husbandry ,	
			Agriculture, Basic Science, Data processing, Basic Science	
			and Technology, Health Science, Fishery, Government,	
			Geography, Civic Education, Economics	
8	Sociology	Any three subjects from Arts or	Major: English Language, Government,	190
		Social Science	Mathematics/General Mathematics	
			Minor: History, Geography, Civic Education, Igbo	
			Language, Christian Religious Knowledge, Islamic Religious	
			Knowledge, Social Studies, Yoruba Language, Literature in	
			English, Hausa Language, Agricultural Science, Biology,	
			Computer Studies, Economics,	

## **All THE BEST!**

