



FEDERAL UNIVERSITY OF AGRICULTURE AND TECHNOLOGY, OKEHO (FUNATO)
ADMISSION REQUIREMENTS

PROGRAMME/COURSE	UTME REQUIREMENT	O'LEVEL REQUIOREMENT	DIRECT ENTRY REQUIREMENT
College of Engineering and Technology (COLET)			
Civil Engineering	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree
Electrical & Electronic Engineering	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree

Mechanical Engineering	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree
Agricultural and Bio-systems Engineering	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree
Biomedical Engineering	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree
Mechatronics Engineering	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree

Food Science and Technology	English, Physics, Chemistry, Mathematics	Five credits including English, Mathematics, Physics, Chemistry and one of Biology/Agricultural Science/Technical Drawing/Further Mathematics	Two Advanced level passes (JUPEB, in Physics and either of Chemistry, Mathematics or ND, HND, Degree
------------------------------------	--	---	--

College of Science and Computing (COSCOM)

Computer Science	English, Mathematics, Physics, Chemistry	Five credits including English, Mathematics, Chemistry, Physics and one of Biology/Geography, Agricultural Science/Economics	Two Advanced level passes (JUPEB, IJMB) in Physics and either of Chemistry, Physics and Mathematics
Cybersecurity	English, Mathematics, Physics and any of Chemistry, Biology, Geography	Five credits including English, Mathematics, Physics and one of Chemistry, Biology/Geography, Agricultural Science/Economics	Two Advanced level passes in Physics and Chemistry/ Mathematics or ND/NCE/Degree
Biochemistry	English, Biology, Chemistry, Physics	Five credits in English, Mathematics, Physics, Chemistry and Biology	Two Advanced level passes in Biology and Chemistry

Chemistry	English, Chemistry, Physics and Biology/Mathematics	Five credits in English, Mathematics, Physics, Chemistry and Biology	Two Advanced level passes/ IJMB/ JUPEB in Chemistry and one of Physics, Mathematics
Mathematics	English, Mathematics, Physics, Chemistry	Five credits in English, Mathematics, Physics, Chemistry and Biology	Two Advanced level passes in Mathematics and any other science subject or ND, JUPEB, Degree
Microbiology	English, Biology, Physics, Chemistry	Five credits in English, Mathematics, Physics, Chemistry and Biology	Two Advanced level passes in Biology and Chemistry or any other science subject
Statistics	English, Mathematics, Physics, Chemistry	Five credits in English, Mathematics, Physics, Chemistry and Biology	Two Advanced level passes in Mathematics and any of Physics or Further Mathematics or ND
Physics with Electronics	English, Mathematics, Physics and any of Chemistry/Biology/Geography	Five credits in English, Mathematics, Physics, Chemistry and one other relevant science subject	Two Advanced level passes in Physics and any other relevant science subject or ND

Biology	English, Mathematics, Biology and any other science subject	Five credits in English, Mathematics, Biology Physics, Chemistry and	Two Advanced level passes (GCE/IJMB) in Biology and any other science subject or ND
Software Engineering	English, Mathematics, Physics, Chemistry	Five credits in English, Mathematics, Physics, Chemistry and any of Biology/Geography/Further Mathematics	Two Advanced level passes in Mathematics and Physics or ND/HND Computer Science

College of Plant Science and Crop Production (COPSAC)

Plant and Environmental Biology	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology and any of Chemistry, Agricultural Science or those with NCE, ND, HND
Soil Science and Land Management	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology and any of Chemistry, Agricultural Science or those with NCE, ND, HND

Crop Science	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology and any of Chemistry, Agricultural Science or those with NCE, ND, HND
Horticulture and Landscape Management	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology any any of Chemistry or Agricultural Science or those with NCE, ND or HND

College of Agricultural Development and Human Ecology (CADHEC)

Agricultural Economics	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology, Chemistry or Agricultural Science or those with NCE, ND or HND
-------------------------------	---	---	--

Agribusiness	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology, Chemistry or Agricultural Science or those with NCE, ND or HND
Agricultural Extension and Rural Development	English, Chemistry, Biology/Agricultural Science, Mathematics/Physics	Five credits in English, Mathematics, Chemistry, Biology or Agricultural Science and any of Physics, Geography or Economics	Two Advanced level passes in Biology, Chemistry or Agricultural Science or those with NCE, ND or HND
Nutrition and Dietetics	English, Chemistry, Biology, Physics	Five credits in English, Mathematics, Chemistry, Biology, Physics	Two Advanced level passes in Biology, Chemistry or Physics
Hospitality and Tourism Management	English, Mathematics, Economics and one other science (Biology/Agricultural Science/Chemistry) or Arts/ Social Science (Geography/Government/Commerce/Marketing/Food and Nutrition)	Five credits in English, Mathematics and any of Economics, Marketing, Chemistry, Geography, Biology, Food and Nutrition, Government, Commerce, Economics	Two Advanced level passes in relevant subjects or those with NCE, ND or HND

College of Livestock Development and Environmental Sciences (COLDES)

Animal Science	English, Chemistry, Mathematics/Physics	Biology/Agriculture,	Five credits in English, Mathematics, Physics, Chemistry Biology	Two Advanced level passes in Chemistry, Biology
Fisheries and Aquaculture Management	English, Chemistry, Mathematics/Physics	Biology/Agriculture,	Five credits in English, Mathematics, Physics, Chemistry Biology	Two Advanced level passes in Chemistry, Biology
Environmental Management and Toxicology	English, Chemistry, Biology, Mathematics/Physics		Five credits in English, Mathematics, Physics, Chemistry Biology	Two Advanced level passes in Chemistry, Biology
Forestry and Wildlife Management	English, Chemistry, Mathematics/Physics	Biology/Agriculture,	Five credits in English, Mathematics, Physics, Chemistry Biology	Two Advanced level passes in Chemistry, Biology

College of Environmental Design and Geospatial Technology (CEDGET)

Architecture	English, Mathematics, Physics and any of Geography, Chemistry, Biology, Agricultural Science or Economics	Five credits in English, Mathematics, Physics and any two subjects from Technical Drawing, Geography, Chemistry, Economics, Computer Science, Wood work or Metal work	Two Advanced level passes (IJMB, JUPEB, GCE A' Level) in Mathematics, Physics or those with ND in Architectural Technology
Art and Industrial Design	English, Fine Art, Technical Drawing and any of Chemistry, Mathematics, Physics, Biology	Five credits in English, Mathematics, Chemistry and any two subjects from Technical Drawing,	Two Advanced level passes (IJMB, JUPEB, GCE A' Level) in Mathematics,

		Geography, Physics, Economics, Fine Art	Chemistry, Physics, Technical Drawing, Geography, Economics or those with ND in Applied Arts or related field
Surveying and Geoinformatics	English, Mathematics, Physics, and any of Geography, Fine Art, Technical Drawing, Chemistry, Biology, Economics, Computer science	Five credits in English, Mathematics, Chemistry, Geography and any subject from Chemistry, Technical Drawing, Fine Art Biology, Agricultural Science, Economics, Further Mathematics, Data Processing, Computer Science, Elementary Surveying	ND (Upper credit), HND (Lower credit) in Surveying and Geoinformatics or Bachelor's degree in relevant courses
Urban and Regional Planning	English, Mathematics, Geography/Economics and any of Physics, Technical Drawing, Fine Art, Chemistry, Biology, Economics, Computer science	Five credits in English, Mathematics, Geography/Economics and any two subjects from Physics, Chemistry, Biology, Technical Drawing, Fine Art, Agricultural Science, Economics, Further Mathematics	ND (Upper Credit), HND (Lower Credit) in Urban and Regional Planning