



OFFICE OF THE ACADEMIC REGISTRAR

ADMISSION REQUIREMENTS

a) GRADUATE PROGRAMMES

Code	Programme	Duration (Years)	Admission requirements	Tuition Per Semester	
				East Africans	Non East Africans
PAM	PhD in Business Administration and Management	3	A candidate must be a holder of an honours degree with relevant research and publication evidence or produce evidence of ability to undertake research in the area of proposed study. Such evidence shall include: a) Master's degree (including an appropriate research component); and, b) The application form shall be accompanied by a Research Concept Paper of about 1500 words.	3,500,000/-	5,250,000/-
PEE	PhD in Sustainable Energy Engineering	3	MSc degree in Sustainable Energy Engineering of Busitema University or an equivalent coursework and dissertation MSc degree in the area from elsewhere	3,500,000/-	5,250,000/-
PME	PhD In Materials Engineering	3	MSc degree in Material Engineering of Busitema University or an equivalent coursework and dissertation MSc degree in the area from elsewhere	3,500,000/-	5,250,000/-
PEL	PhD in Education Leadership and Management	3	1. An Honors Bachelor's Degree from a recognized university or its equivalent. 2. A Masters' degree in a relevant field/area with a strong research component. a) An applicant whose first language is not English must demonstrate evidence of appropriate English language proficiency, normally defined as minimum International English Language Test System (IELTS) score of 6.5 (Overall band score) with 6.5 in all elements, or equivalent. b) Previous research and professional experience in an area relevant to the proposed field of study.	3,500,000/-	5,250,000/-
PBC	PhD in Biodiversity Conservation and Management	3	a) An honors undergraduate degree with second class from a recognised university or other tertiary institutions b) A Masters' degree in a relevant field/area with a strong research component. c) An applicant whose first language is not English must demonstrate evidence of appropriate English language proficiency, normally defined as minimum International English Language Test System (IELTS) score of 6.5 (Overall band score) with 6.5 in all elements, or equivalent. d) Previous research and professional experience in an area relevant to the proposed field of study.	3,500,000/-	5,250,000/-

PES	PhD in Natural Resources and Environmental	3	<p>a) A Bachelor's Degree (Honors), A Masters' Degree with a strong research component (Plan A)OR its equivalent in Natural Resource Management, Environmental Management, Bio-Physical Sciences, Plant Sciences, Agricultural Sciences, Health Sciences, Earth and Atmospheric Sciences, Managerial Sciences, Social Sciences or Educational Sciences. From chartered Universities or its equivalent.</p> <p>b) An applicant whose first language is not English or did not go through an educational system where English is the language of instruction must demonstrate evidence of English language proficiency (IELTS overall band score of 6.5 or TOEFL score of 100 out of 120).</p> <p>c) Previous research and professional experience in natural resource and environmental management.</p> <p>d) Should have a research Topic.</p> <p>e) Attach certified copies of the Academic Documents which include transcript ,certificate, a birth certificate and one (1) passport size photo.</p>	3,500,000/-	5,250,000/-
PGA	PhD of Science in Global Change and Sustainable Agriculture	3	<p>a) A Master's degree in Soil Science, Crop Science, Animal Science, Horticulture, Food Science, Chemistry, Biology, Physics, Agricultural Extension, Agricultural Engineering, Botany, Plant Biotechnology, Forestry, Ecology, Conservation Biology, Natural Resources, Sociology, Geography, Agribusiness, Economics and Social Sciences. Note: The master's degree should be one of coursework and a thesis.</p> <p>b) An applicant whose first language is not English must demonstrate appropriate English language proficiency.</p> <p>c) A research concept paper shall be submitted as part of the application dossiers.</p>	3,500,000/-	5,250,000/-
PCP	PhD in Cyber Systems	3	<p>1) A Bachelor's Degree from recognised University with three years postgraduate research experience and list of publications.</p> <p>2) Masters Dissertation from a recognised institution in the following areas\; Computer Science, Data Science, Artificial Intelligence, Computer Engineering, Information Technology, Software Engineering, Electrical Engineering, Network Engineering, Systems Engineering , and other disciplines of Cyber Physical Systems</p>	3,500,000/-	5,250,000/-
PEP	PhD in Education Psychology		<p>An Honours Bachelor of Science with Education or Bachelor of Education or Bachelor of Arts with Education from a recognized university and other tertiary institutions in Uganda and broad.</p> <p>Any other qualifications weighted by the National Council for Higher Education to be of equivalent grade can be considered for the programme. Candidates appearing for final year/semester B.Sc. (Educ), B.A (Educ), or B.Educ exam are also eligible to apply, provided they do not have retakes and have CGPA of more than 3.6. In addition the candidate should have;</p> <p>Foreign nationals who do not have English as their native language should provide evidence of proficiency in English (TOEFL or IELTS Score) for admission to this course. The TOEFL or IELTS score reports should not be more than two years since taking the Test to submission of the application. A minimum TOEFL Score of 213 (computer-based), 550 (paper-based), or 79 (internet-based), or a minimum of 6.0 IELTS score is required.</p> <p>Also, candidates with Bachelor Degree from Universities outside Uganda should obtain certificates of equivalence from "NCHE</p>	3,500,000/-	5,250,000/-
PSP	PhD in Physics			3,500,000/-	5,250,000/-
PCH	PhD in Chemistry		<p>A Master of Science degree in Chemistry, Master of Science Technology in Chemistry, Master of Science in Environmental Science, Master of Science in chemical engineering, Master of Science in Analytical Chemistry, and other related chemistry disciplines.</p> <p>The course will also be open to other candidates who wish to take specialized or interdisciplinary research in chemistry, provided they have relevant previous qualifications.</p>	3,500,000/-	5,250,000/-
MME	Master of Science in Materials Engineering	2	A Bachelor's degree of at least second class lower division and above in Engineering, Natural Sciences or (Chemistry, Industrial Chemistry, Physics, Mathematics), Technology or Science Technology in the relevant disciplines.	2,000,000/-	3,000,000/-
MMM	Master of Medicine, Internal Medicine	3	Bachelor of Medicine and Bachelor of Surgery (MBChB) or its equivalent from a recognized Institution. The applicant must provide evidence of Registration with the Uganda Medical and Dental Practitioners Council.	2,000,000/-	3,000,000/-

MPH	Master of Public Health	2	a) A degree in health sciences e.g MBChB, BSc Nursing, B. Pharmacy, BDS, BSc Physiotherapy and BVM b) A degree in biological sciences e.g Biology, Laboratory sciences & Nutrition c) A degree in social science e.g Social work, Sociology, Economics, Demography and Statistics	3,000,000/-	4,500,000/-
MPC	Master of Medicine in Paediatrics and	3	Bachelor of Medicine and Bachelor of Surgery (MBChB) or its equivalent from a recognized institution & evidence of Registration with the Uganda Medical and Dental Practitioners Council	2,500,000/-	3,750,000/-
IDE	Masters of Science Infectious Diseases Field Epidemiology	2	a) A Masters in Health Science related programme i.e Public Health, Medicine, Nursing, Pharmacy & Veterinary Medicine. b) A Masters in Biostatistics or Nutrition ,	3,000,000/-	4,500,000/-
MPM	Master of Science in Pharmacology	2	Degree in Biological Sciences medical (including Medicine, Pharmacy, Nursing, Medical Laboratory Science, and Clinical Medicine, Anaesthesia, veterinary medicine); biomedical (Pharmacology, Physiology, Microbiology, Biochemistry) or basic sciences (Biology, Chemistry Biochemistry, Zoology, Ethnobotany, bioinformatics) or their equivalent	3,000,000/-	4,500,000/-
EDM	Master of Educational Leadership and Management	2	1. A Bachelors degree from a recognized institution or its equivalent in any discipline. 2. A professional working experience of at least one year in a relevant field, (preferably management and administration work or Leaders of Academic Institutions)	1,800,000/-	2,700,000/-
MIM	Master of Science in Industrial Mathematics	2	Honors Bachelor Degree from a recognized institution or its equivalent in any discipline with a good background in Mathematics, Physics, Statistics, Applied Mathematics, Engineering etc Or Evidence of academic or professional progress with a Pass Bachelor of Science Degree with a bias in Mathematics background or its equivalent plus a Postgraduate Diploma from a recognized institution	2,000,000/-	3,000,000/-
MSP	Master of Science in Physics	2	At least a Second Class Bachelor of Science Degree in Physics, or its equivalent, from a recognized Institution. Or A Pass Degree Bachelor of Science Degree in Physics, or its equivalent, from a recognized institution, with evidence of academic growth.	2,000,000/-	3,000,000/-
MCC	Master of Science in Climate Change and Disaster Management	2	a) An Honors degree in Physical, Natural Sciences or Human Sciences from a recognized institution. b) A 1 st degree in bio-physical sciences (Natural Resource economics, Natural Sciences, Physical Sciences, Agricultural Sciences, Medical Sciences, Earth and Atmospheric Sciences) c) 1 st degree in Managerial Sciences (Business Administration and Management, Social Sciences, Law, Mass Communication) , BA/BSc/B. Education d) Relevant engineering degrees.	2,000,000/-	3,000,000/-
MEE	Master of Science in Environmental	2	A Second Class Honors degree or its equivalent in Physical Sciences, Biological Sciences or Social Sciences	2,000,000/-	3,000,000/-
MBA	Master of Business Administration	2	a) An honors degree in any field or its equivalent from a recognized Institution. b) Holders of Qualifications in professional programs such as; ACCA, CPA (U), CPA (K), CIMA, CFA, CIPS will be considered with one having final/ complete stage.	1,500,000/-	2,250,000/-
MID	Master of Science in Irrigation and Drainage Engineering	2	a) An honors Bachelor Degree in the following fields; Irrigation, Water Resources, Agricultural, Environmental, Civil, Mechanical, Bio-Systems, Agro-processing, Mining Engineering and Polymer and Textile Engineering. b) Holders of other relevant engineering degrees.	2,000,000/-	3,000,000/-
MCF	Master of Computer Forensics	2	Holders of a 1 st degree in Computer Engineering, Computer Science, Information Technology, Information Systems, Software Engineering, Network Engineering Communication Engineering, Telecommunication Engineering, Electrical Engineering, physics & Mathematics with at least second class honors	2,000,000/-	3,000,000/-
MSE	Master Of Science In Sustainable Energy Engineering	2	a) A Bachelor's degree in Engineering of second class lower division and above from a recognized university. b) A Bachelor's degree of second class lower division and above in the Natural Sciences (Chemistry, Industrial Chemistry, Physics, Mathematics)	2,000,000/-	3,000,000/-

MPA	Master in Public Administration	2	a)An honors degree in any field or its equivalent from a recognized Institution. b) A Post graduate Diploma awarded by a recognized institution of higher learning.	1,500,000/-	2,250,000/-
MEP	Masters in Educational Psychology	2	a)An honors degree in any field or its equivalent from a recognized Institution. b)Holders of Bachelor's Degree from Universities outside Uganda should obtain certificates of equivalence from "NCHE"	1,600,000/-	2,400,000/-
MCH	Master of Science in Chemistry	2	A Bachelor's degree with a minimum qualification of a 2 nd class in chemistry and related fields.	2,000,000/-	3,000,000/-
CPS	Master of Science in Cyber Physical Systems Engineering		A Bachelors degree (Hons) in Computer Engineering, Software Engineering, Data Science, Information Technology with a principal pass in Mathematics or Physics or its equivalent.	2,000,000/-	3,000,000/-
MOG	Master of Medicine in Obstetrics and Gynecology		a) Bachelor of Medicine and Bachelor of Surgery (MBChB) or its equivalent from a recognized Institution and registered with the Uganda Medical and Dental Practitioners Council with a valid practice license at enrollment and maintained throughout training. For students applying from outside Uganda, they will be expected to present a certificate of good standing from their host regulatory body and will be required to register with the Uganda Medical and Dental Practitioners Council upon commencement of the course. b) At least one year's clinical experience as a registered medical practitioner post internship, preferably upcountry.	3,000,000/-	4,500,000/-
MGA	Master of Science in Global Change and Sustainable Agriculture		Although a Biology and Chemistry courses are required at 'O' level, to be eligible to apply for the Master of Science in Global Change and Sustainable Agriculture, the candidate must hold a Bachelor's degree of second class lower division and above from a recognized university in any of the following fields; Soil Science, Crop Science, Animal Science, Horticulture, Food Science, Chemistry, Biology, Physics, Agricultural Extension, Agricultural Engineering, Botany, Plant Biotechnology, Forestry, Ecology, Conservation Biology, Natural Resources, Sociology, Geography, Agribusiness, Economics and Social Sciences	2,000,000/-	3,000,000/-
MPB	Master of Science in Plant Breeding		A Bachelors degree (Hons) in general agriculture or equivalent Bachelor of Science related programmes such as Horticulture, Animal Science, Botany, Plant Biotechnology, Forestry, Natural Resources Management from a recognized and chartered university/institution. In case of unclassified Degree evidence of performance equivalent to an honours degree will be required. Applicants whose previous experience is inadequate may be required to take some selected undergraduate agricultural modules where necessary.	2,000,000/-	3,000,000/-
MAI	Master of Science in Artificial Intelligence		A Bachelors degree (Hons) in Computer Engineering, Software Engineering, any other Engineering field or Information Technology with strong foundation in programming, data structure algorithms & Mathematics or a Science degree with computer science as an option.	2,000,000/-	3,000,000/-
GDP	Post Graduate Diploma in Public Administration		Students will be admitted to the Post graduate diploma in Public Administration and Management program through the avenues of Graduate Entry scheme, or having a professional qualification deemed equivalent to a Bachelor's degree from a recognized professional body	1,200,000	1,800,000/-
GDE	Post Graduate Diploma in Higher Education Pedagogy		Admission to the programme shall be done following university procedures on admissions. A candidate shall be eligible for admission if s/he has either or both of the following:	950,000/-	1,450,000/-

b) UNDERGRADUATE PROGRAMMES (DIPLOMA / CERTIFICATE ENTRY)

Code	Programme	Duration (Years)		Tuition Per Semester	
				Non East African	Non East African
APM	Bachelor of Animal Production & Management	3	At least a Credit or Class two Diploma in any Agriculture related Discipline.	1,100,000 /-	1,650,000/-
BSA	Bachelor of Science in Agriculture	4	At least a credit or second class diploma in Agriculture or any other related and relevant field obtained from a recognized institution	1,100,000 /-	1,650,000/-
BAB	Bachelor of Agribusiness	3	At least a credit or second class diploma in Agriculture or any other business related and relevant field obtained from a recognized institution	1,100,000 /-	1,650,000/-
*MED	Bachelor of Medicine and Bachelor of Surgery	5	At least a diploma in any of the following health disciplines: Clinical Medicine and Community Health, Medical laboratory Technologist / Scientists, Medical Radiography,		

*BNA	Bachelor of Science in Anaesthesia	4	Physiotherapists, Anaesthetic Officers, Orthopaedic Officers/Assistants, Dispensers/Pharmacy Technicians, Psychiatry Clinical Officers/Mental Health Clinical Officers, Nursing, E.N.T (Post Basic Diploma) Ophthalmology, Clinical Medicine and any other related and relevant medical disciplines. In addition, applicants must have a relevant working experience of at least one year. Note that: Applicants for BNA with Higher Diploma in Anesthesia shall take 3 years on the programme	2,000,000/-	6,000,000/-
*BNS	Bachelor of Science in Nursing	4			
PHA	Bachelor of Pharmacy	5	To apply for the Bachelor of Pharmacy Honors degree, a candidate must have successfully completed a relevant Science or Health Science degree programme from a recognized University with passes in Sciences including biochemistry, mathematics, and Chemistry. OR d) To apply for the Bachelor of Pharmacy honors degree, a candidate must have successfully completed a one-year Science Bridging programme in relevant subjects (Higher Education Access Certificate approved by NHCE) with an average mark of 50% or higher. OR e) Diploma Holders Entry Scheme: To apply for the Bachelor of Pharmacy honors degree, a candidate must be in possession of a Diploma in Pharmacy related qualification with at least a second class or credit diploma or equivalent performance from recognized	2,000,000/-	6,000,000/-
BNC	Bachelor of Nursing Science-Completion Jinja Affiliated College	3	a)Diploma in general nursing, pediatric nursing, psychiatric nursing, comprehensive nursing, public health nursing and midwifery from a recognized institution. b)Evidence of Registration with the Uganda Nurses and Midwives Council with a valid practicing license & c) A minimum of 2yrs working experience	2,000,000/-	6,000,000/-
BME	Bachelor of Science in Medical Education	3	1. Any diploma in a healthy related profession from a recognized institution. 2. A minimum of 2yrs working experience		
NCS	BACHELOR OF NURSING SCIENCE COMPLETION (MSN) Mulago		Diploma in general nursing, pediatric nursing, psychiatric nursing, comprehensive nursing, public health nursing and midwifery from a recognized institution.	1,850,000/=	5,550,000/-
DAP	Diploma in Animal Production & Management	2	At least a credit or Second class Certificate in Animal Production or General Agriculture from a recognized Institution.	500,000 /-	750,000/-
DCP	Diploma in Crop Production & Management	2	At least a credit or Second class Certificate in Crop Production or General Agriculture from a recognized Institution.	500,000 /-	750,000/-
AMI	Bachelor of Agricultural Mechanization and Irrigation Engineering	4	At least a credit or 2 nd class Diploma in Agricultural Engineering, Mechanical Engineering, Civil Engineering, Electrical Engineering or their equivalent from a recognized institution of learning. The candidate should have at least a credit performance in Mathematics	1,250,000/-	1,875,000/-
APE	Bachelor of Science in Agro-Processing Engineering	4	At least a credit or class II diploma in Mechanical Engineering, Agricultural Engineering, Food Science and Technology, Industrial Chemistry Engineering, with at least a credit pass in Mathematics.	1,250,000/-	1,875,000/-
BCT	Bachelor of Science in Computer Engineering	4	At least a credit or 2 nd class Diploma in Computer Engineering, Computer Science, Traditional Engineering disciplines or any other Diploma that has both Mathematics and Physics as core components from a recognized institution	1,250,000/-	1,875,000/-
BEE	Bachelor of Science in Electrical Engineering	4	At least a 2 nd class or Credit Diploma in Electrical Engineering, Computer Engineering, Traditional Engineering disciplines or any other Diploma that has both Mathematics and Physics as core components from a recognized institution	1,500,000/-	2,250,000/-
MEB	Bachelor of Science in Mining Engineering	4	At least a 2 nd class or Credit Diploma in Engineering with a Credit pass Mathematics or Physics obtained from a recognized Institution.	1,250,000 /-	1,875,000/-
TEB	Bachelor of Science in Polymer, Textile and Industrial Engineering	4	At least a 2 nd class or Credit Diploma in Textile or holders of relevant Diploma in Engineering, Science or Technology. Diploma. Engineering.	1,250,000/-	1,875,000/-
WAR	Bachelor of Science in Water Resources Engineering	4	At least a 2 nd class or Credit Diploma in a Water Engineering discipline or any Engineering discipline with Mathematics and Physics as core components	1,250,000 /-	1,875,000/-
BEM	Bachelor of Engineering in Mechanical Engineering	4	A Holder of a relevant Diploma in Engineering Science or Technology , should have obtained a Credit or Second Class Diploma	1,500,000/-	2,250,000/-

MAE	Bachelor of Science in Marine Engineering	4	Holders of a Diploma in Mechanical, Electrical, Agricultural Engineering or Diplomas majoring in Mathematics or Physics	1,500,000/-	2,250,000/-
DCE	Diploma in Computer Engineering	2	<ul style="list-style-type: none"> A holder of a Uganda Certificate of Education or equivalent and at least a principal pass in Mathematics or Physics at the Uganda Advanced Certificate of Education Level. A holder of a Uganda Certificate of Education or equivalent with an Advanced Craft Certificate in Electronics, Electrical Engineering and Computer Engineering from a recognized institution. 	600,000/-	900,000/-
DGI	Diploma in Ginning and Industrial Engineering:	2	At least a Ginning Engineering certificate from a from a recognized Institution or an Advanced Certificate in Electrical, Mechanical, Agricultural Mechanics, Civil & electrical Engineering or its equivalent from a recognized institution .	500,000/-	750,000/-
DME	Diploma in Marine Engineering		Holders of an Advanced Certificate Majoring in Mathematics or Physics	900,000/-	1350,000/-
DNS	Diploma in Nautical Sciences		Holders of an Advanced Certificate Majoring in Mathematics or Physics	900,000/-	1,350,000/-
BEP	Bachelor of Education Primary	2	At least a Credit or Second class diploma in Primary Education from a recognized Institution.	600,000/-	900,000/-
DEP	Diploma in Education Primary	2	1) "O" Level or its equivalent, AND 2) Grade III certificate	500,000/-	750,000/-
SCE	Bachelor of Science Education	3	At least a 2 nd class or credit Diploma in Secondary Education with core components in Mathematics, Physics, Biology, Chemistry, Economics, Entrepreneurship & Agriculture or Diploma in Computer Studies from a recognized institution.	950,000/-	1,425,000/-
BSS	Bachelor of Science in Statistics	3	At least a second class or credit diploma in a related field from a recognized institution	1,100,000 /-	1,650,000/-
BTI	Bachelor of Information Technology	3	At least a Credit or second class Diploma in computer Science, Computer Engineering, Software Engineering, Information System, Technology and Telecommunication or its Equivalent obtained from a recognized Institution	1,100,000 /-	1,650,000/-
ELS	Bachelor of Education Languages (English & Literature in English)	3	At least a credit or second class diploma with English/English Literature from a recognized institution	950,000/-	1,425,000/-
SCS	Bachelor of Science in Computer Science	3	At least a credit or second class diploma in computer science, any engineering discipline, statistics or any other diploma with mathematics or computer science as one of the subjects from a recognized institution	1,100,000 /-	1,650,000/-
SLC	Diploma in Science Laboratory Technology (Chemistry)	2	At least a credit or second class certificate in science laboratory technology or its equivalent from a recognized institution of higher learning	500,000/-	750,000/-
SLP	Diploma in Science Laboratory Technology (Physics)	2	At least a credit or second class certificate in science laboratory technology or its equivalent from a recognized institution of higher learning	500,000/-	750,000/-
SLB	Diploma in Science Laboratory Technology (Biology)	2	At least a credit or second class certificate in science laboratory technology or its equivalent from a recognized institution of higher learning	500,000/-	750,000/-
FWR	Bachelor of Science in Fisheries and Water Resources Management	3	At least a Credit or Class two Diploma in Fisheries or its equivalent in a related Discipline	1,100,000 /-	1,650,000/-
NRE	Bachelor of Science in Natural Resource Economics	3	At least a credit or class II diploma in Economics, Environmental or Agricultural related disciplines	1,100,000 /-	1,650,000/-
BBA	Bachelor of Business Administration	3	At least a Credit or Class two Diploma obtained from a recognized institution	850,000/-	1,275,000/-
BPA	Bachelor of Public Administration & Management	3	At least a Credit or Class two Diploma obtained from a recognized institution	850,000/-	1,275,000/-
BBW	Bachelor of Business Administration (Weekend)	3	At least a Credit or Class two Diploma obtained from a recognized institution	850,000/-	1,275,000/-
BPM	Bachelor of Procurement & Supply Chain Management	3	At least a second class or credit diploma in any field from a recognized institution	850,000/-	1,275,000/-
DBA	Diploma in Business Administration	2	At least a credit or second class / advanced certificate in any discipline from a recognized institution	400,000 /-	600,000/-

DRI	Diploma in Records & Information Management	2	At least a credit or second class / advanced certificate in library & information science, records and information management or related discipline from a recognized institution	400,000 /-	600,000/-
BTT	Bachelor of Tourism & Travel Management	3	At least a Credit or Class two Diploma obtained from a recognized institution	850,000/-	1,275,000/-
DTT	Diploma in Tourism & Travel Management	2	At least a credit or second class / advanced certificate in any discipline from a recognized institution	400,000 /-	600,000/-
ENM	Bachelor of Entrepreneurship Development & Management	3	At least a credit or second class diploma in any field from a recognized institution of higher learning	850,000/-	1,275,000/-

c) UNDERGRADUATE PROGRAMMES (A-LEVEL ENTRY)

Code	Programme	Admission Requirements	Campus
APM	Bachelor of Animal Production & Management	Essential: Two best done of Biology, Chemistry & Agriculture. Relevant: Third best done of the Essential set or one best done of Foods & Nutrition, Economics, Geography, Physics & Mathematics.	Arapai
BAB	Bachelor of Agribusiness	Essential: Two best done of Biology, Chemistry, Economics, Physics, Geography, Mathematics & Agriculture. Relevant: Third best done of the Essential set	Arapai
BSA	Bachelor of Science in Agriculture	Essential: Biology and Chemistry Relevant: One best done of Physics, Agriculture, Geography, Foods and Nutrition, Mathematics and Entrepreneurship	Arapai
DAP	Diploma in Animal Production & Management	Essential: One best done of Biology & Agriculture Relevant: Second best done of the essential set or Chemistry, Foods & Nutrition	Arapai
DCP	Diploma in Crop Production & Management	Essential: One best done of Biology & Agriculture Relevant: Second best done of the essential set or Chemistry, Foods & Nutrition	Arapai
*AMI	Bachelor of Agricultural Mechanization and Irrigation Engineering	Essential: Mathematics & Physics Relevant: One best done of: Chemistry, Biology, Agriculture, Economics & Technical Drawing.	Busitema
APE	Bachelor of Science in Agro-Processing Engineering	Essential: Mathematics & Physics Relevant: One of the best done of Chemistry, Biology, Agriculture, Economics & Technical Drawing	Busitema
BCT	Bachelor of Science in Computer Engineering	Essential: Mathematics & Physics Relevant: One best done of Chemistry, Technical Drawing, Geography and Economics	Busitema
BEE	Bachelor of Science in Electrical Engineering	Essential: Mathematics & Physics Relevant: One best done of Chemistry, Technical Drawing and Economics	Busitema
BEM	Bachelor of Engineering in Mechanical Engineering	Essential: Mathematics & Physics Relevant: Chemistry	Busitema
DAG	Diploma in Agricultural Engineering	Essential: One better done of Mathematics & Physics Relevant: Next better done of Mathematics and Physics	Busitema
DEE	Diploma in Electronics and Electrical Engineering	Essential: One better done of Mathematics & Physics Relevant: Chemistry and next better done of Mathematics and Physics	Busitema
DME	Diploma in Marine Engineering (Busitema Campus)	Essential: Two best done of Mathematics, Physics & Chemistry Relevant: Third best done of the essential set.	Busitema
**DGI	Diploma in Ginning and Industrial Engineering	Essential: One better done of Mathematics & Physics Relevant: Chemistry and next better done of Mathematics and Physics	Busitema
DNS	Diploma in Nautical Sciences	Essential: Two best done of Mathematics, Physics & Chemistry Relevant: Third best done of the essential set.	Busitema
MAE	Bachelor of Science in Marine Engineering	Essential: Two best done of Mathematics, Physics & Chemistry Relevant: Third best done of the essential set.	Busitema

MEB	Bachelor of Science in Mining Engineering	Essential: Mathematics & Physics Relevant: One best done of Chemistry & Geography.	Busitema
**TEB	Bachelor of Science in Polymer, Textile and Industrial Engineering	Essential: Two best done of Mathematics, Physics & Chemistry Relevant: Third best done of the essential set or one better done of Geography & Economics.	Busitema
WAR	Bachelor of Science in Water Resources Engineering	Essential: Two best done of Mathematics, Physics & Chemistry Relevant: Third best done of the essential set & Geography, Economics & Biology.	Busitema
BNA	Bachelor of Science in Anesthesia	Essential: Biology & Chemistry Relevant: Mathematics Or Physics	Mbale
BNS	Bachelor of Science in Nursing	Essential: Biology & Chemistry Relevant: One best done of Math, Physics, Food & Nutrition, Economics and Agriculture	Mbale
MED	Bachelor of Medicine and Bachelor of Surgery	Essential: Biology & Chemistry Relevant: Mathematics Or Physics	Mbale
PHA	Bachelor of Pharmacy	Essential: Biology & Chemistry Relevant: Mathematics Or Physics	Mbale
BSS	Bachelor of Science in Statistics	Essential: Mathematics and one best done of Physics, Economic and Entrepreneurship Relevant: Second best done of Physics, Economic, Entrepreneurship, Geography and Chemistry.	Nagongera
BTI	Bachelor of Information Technology	Essential: Two best done of all A level subjects Relevant: Third best done of the remaining A Level Subjects	Nagongera
ELS	Bachelor of Education Languages (English & Literature in English)	Essential: Literature in English and One best done of ALL A-Level subjects. Relevant: The third best done of ALL A-Level subjects	Nagongera
***SCE	Bachelor of Science Education	Essential: Two best done of Mathematics, Physics, Agriculture, Economics, Entrepreneurship, Geography, Chemistry & Biology Relevant: Third best done of the essential set.	Nagongera
SCS	Bachelor of Science in Computer Science	Essential: Mathematics & Physics Relevant: Chemistry or Economics	Nagongera
SLB	Diploma in Science Laboratory Technology (Biology)	Essential: Biology Relevant: Two better done of Chemistry, Mathematics, Physics and Agriculture	Nagongera
SLC	Diploma in Science Laboratory Technology (Chemistry)	Essential: Chemistry Relevant: Two better done of Biology, Mathematics, Physics and Agriculture	Nagongera
SLP	Diploma in Science Laboratory Technology (Physics)	Essential: Physics Relevant: Two better done of Biology, Mathematics, Chemistry and Agriculture	Nagongera
BSY	Bachelor of Science Education (Physical Education)	Essential: Biology and One best done of Mathematics, Chemistry & Physics Relevant: The third best done of Mathematics, Chemistry & Physics	Nagongera
FWR	Bachelor of Science in Fisheries and Water Resource Management	Essential: Two best done of Agriculture, Chemistry & Biology. Relevant: One better done of Mathematics, Agriculture, Chemistry, Physics, Biology & Chemistry	Namasagali
NRE	Bachelor of Science in Natural Resource Economics	Essential: Two best done of Economics, Biology, Mathematics, Agriculture, Chemistry, Physics and Geography Relevant: Third best done of Economics, Biology, Mathematics, Agriculture, Chemistry, Physics and Geography	Namasagali
BBA	Bachelor of Business Administration	Essential: Two best done of all A level subjects Relevant: Third best done of the remaining A Level Subjects	Pallisa
BBW	Bachelor of Business Administration (Weekend)	Essential: Two best done of all A level subjects Relevant: Third best done of the remaining A Level Subjects	Pallisa
BPA	Bachelor of Public Administration & Management	Essential: Two best done of all A level subjects Relevant: Third best done of the remaining A Level Subjects	Pallisa
BPM	Bachelor of Procurement & Supply Chain Management	Essential: Economics and Mathematics Relevant: One best done of Geography, Physics and Entrepreneurship	Pallisa
BTT	Bachelor of Tourism and Travel Management	Essential: Two best done of all A level subjects Relevant: Third best done of the remaining A Level Subjects	Pallisa
DBA	Diploma in Business Administration	Essential: One best done of all A level subjects Relevant: Second best done of the remaining A Level Subjects	Pallisa

DRI	Diploma in Records & Information Management	Essential: One best done of all A level subjects Relevant: Second best done of the remaining A Level Subjects	Pallisa
DTT	Diploma of Tourism and Travel Management	Essential: One best done of all A level subjects Relevant: Second best done of the remaining A Level Subjects	Pallisa
ENM	Bachelor of Entrepreneurship Development & Management	Essential: Economics or Mathematics and one best done of the remaining A level subjects Relevant: Best done of the remaining A level subjects	Pallisa

Key

- * Candidates who did not offer Agriculture or Biology at A-Level should have passed it with at least a Credit at O-Level to be eligible for admission to the Bachelor of Agricultural Mechanization and Irrigation Engineering (AMI)
- ** Candidates who did not offer Chemistry at A-Level should have passed it with at least a Credit at O-Level to be eligible for admission to the Bachelor of Science in Polymer, Textile & Industrial Engineering (TEB) and Diploma in Ginning and Industrial Engineering (DGI)

Please note:

Applicants for Bachelor of Science Education (SCE), Bachelor of Education Primary (BEP) and Diploma in Education Primary (DEP) should use the codes for specific subjects' combinations indicated on the portal.

*** Available Subject Combinations for **SCE** include:

Combination	Code
Mathematics, Physics, Education	SPM
Mathematics, Computer Studies, Education	SMS
Physics, Computer Studies, Education	SPS
Mathematics, Chemistry, Education	SMC
Biology, Chemistry, Education	SBC
Biology, Physical Education, Education	SBY
Economics, Mathematics, Education	SME
Economics, Computer Studies, Education	SES
Entrepreneurship, Computer Studies, Education	SNS
Agriculture Double Main, Education	SAD
Geography, Computer Studies, Education	SGS
Geography, Mathematics, Education	SMG

** Available subject combinations for **DEP** and **BEP** include:

Combination	BEP Code	DEP Code
Mathematics/Science	BMS	DMS
Mathematics/Computer Studies	BMC	DMC
Maths/Physical Education	BMP	DMP
English/S.S.T	BET	DET
English/Computer Studies	BEC	DEC
English/Religious Studies	BER	DER

c) CERTIFICATE PROGRAMME

Code	Programme	Duration	Admission Requirements	Tuition Per Semester
HBA	Higher Education Access Certificate in Biology and Agriculture	1	Essential: Biology & Agriculture Desirable: General Paper & Sub-Maths Or Computer Studies	700,000/- for East Africans
HBC	Higher Education Access Certificate in Biology and Chemistry		Essential: Biology & Chemistry Desirable: General Paper & Sub-Maths Or Computer Studies	
HMC	Higher Education Access Certificate in Mathematics and Chemistry		Essential: Mathematics & Chemistry Desirable: General Paper & Sub-Maths Or Computer Studies	

HPM	Higher Education Access Certificate in Physics and Mathematics		Essential: Physics and Mathematics Desirable: General Paper & Sub-Maths Or Computer Studies	1,050,000/- for Non East Africans
HEL	Higher Education Access Certificate in English Language and Literature In English		Essential: English Language and Literature In English. Desirable: General Paper & Sub-Maths Or Computer Studies	
CGA	Certificate in General Agriculture	2	Key subjects: Biology and/or Agriculture	360,000/- for East Africans 540,000/- for Non East Africans

d) **SKILLS BASED PRACTICAL SHORT COURSE CERTIFICATE PROGRAMMES**

These programmes aim at producing highly trained and skilled human resource urgently needed in a wide range of industries.

Code	Course	Duration	Course Fees	
			East Africans	Non East African
	Applicants should hold a minimum of PLE			
CAM	Certificate in Automotive Repair, Operation and Maintenance	6 Months	700,000/-	1,050,000/-
CWM	Certificate in Welding and Metal Part Fabrication			
CIT	Certificate in Irrigation Technologies and Innovations			
CPP	Certificate in Post-Harvest Handling and Processing Technologies			
CBC	Certificate in Brick laying and Concrete practice			



Dr. Gimuguni Lillian Nabaasa (PhD)

ACADEMIC REGISTRAR