

PROGRAMMES, FEES, STUDY DURATION, & ADMISSION REQUIREMENTS

Academic				Course of		Tuition ;	per semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Faculty of Agricult	ture and	Animal Sciences							
	Underg	graduate Programmes							
Bachelor of Agribusiness	BAB	UACE: UACE certificate or its equivalent, with at least, a credit in Biology, Agriculture, Commerce and Mathematics. UCE with at least a credit in Biology, Agriculture, Commerce and Mathematics. Diploma entry Requirements A candidate should possess a Diploma or its equivalent of at least a Second Class standing or equivalent in Agribusiness, Agriculture, Animal husbandry, Crop husbandry or other related disciplines, from Recognized Institutions.	3 years	Fulltime	The training programme is for 'A' level holders who would like to participate in agriculture related activities or agriculture professionals who would like to align themselves more with agribusiness and also managers and economists interested in rural development matters, be it degree or diploma holders.	800,000	1,200,000	Accredited	
Bachelor of Science in Animal Production and Management.	APM	UACE & UCE: UACE with at least two Principle passes in any of the subjects: Biology, Chemistry, Physics, Agriculture, and Foods and Nutrition, UCE or its equivalent.	3years	Fulltime	Holders of UACE or the equivalent, as well as those with specialized knowledge relevant to Animal production to ensure satisfactory completion to the course will be considered. The program will also provide opportunity for	1,100,000	1,650,000	Accredited	

Academic				Course of		Tuition	per semester	Accreditation	G 4 4
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
					persons with relevant Diplomas, who may want to specialize in animal production and management, to do so.				
Diploma in Animal Production and Management	APM	The candidate should be holding a minimum of an Ordinary Diploma in a relevant area from a recognized institution.	2years	Fulltime		400,000	600,000	Accredited	
Bachelor of Science in Agriculture	BSA	UACE & UCE: UACE ("A" Level) with at least two principal passes in subjects; Biology and Chemistry- Essentials and One best done of Physics, Agriculture, Geography, Foods and Nutrition, mathematics and entrepreneurship. Diploma entry requirements A credit or Second-Class Diploma in Agriculture or related field obtained from a recognized institution.	4years	Fulltime	The program targets students with UACE Certificate who opt to pursue a career in agriculture or persons who have a diploma in Agriculture or related field.	1,100,000	1,650,000	Accredited	
Diploma in Crop Production and Management	DCP	UACE & UCE: UACE ("A" Level) with at least a Principal pass in Biology, Agriculture, Geography or entrepreneurship. UCE ("O" Level) or their equivalents, with at least a credit	2years	Fulltime	The program targets students with Uganda Advanced Certificate of Education (UACE) or its equivalent, who opt to pursue a carrier in agriculture. Persons who have a certificate in	400,000	600,000	Accredited	

Academic	Code	A d	Downstian	Course of	Towart Comm	Tuition p	er semester	Accreditation	Contact
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		pass in Biology, Agriculture or Geography.			agriculture or agriculture related field are also eligible.				
		OR, UCE or their equivalents, with at least a credit pass in Biology, Agriculture or Geography; A credit pass in Tropical Agriculture certificate from a recognized agricultural training.							
		OR, A certificate of at least lower second class in Animal Production or General Agriculture from a recognized Agricultural training institution.							
Certificate in General Agriculture	CGA	UCE: UCE or its equivalent, with at least three credits in science subjects one of which must be in Biology plus at least passes in mathematics and English.	2years	Fulltime	The programme targets students with Ordinary level Certificate of education or its equivalent, who opt to pursue a career in agriculture.	360,000	540,000	Accredited	
Faculty of Engineer									
DhD in Maraista		ate Programmes	2	E1143	In andanta dancia a sala	5 000 000		A	
PhD in Materials Engineering (by research)	DME	Degree requirements: A master degree in Engineering or Technology from a recognized university or a Master's degree in the Natural Sciences (Chemistry, Industrial Chemistry, Physics, Mathematics). Note: The master	3years	Fulltime & Part- time	In order to develop solutions for access of clean water, development of renewable and clean energy technologies, set up of first world infrastructure demands understanding of the material	5,000,000		Accredited	

Academic				Course of		Tuition	per semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		degree should be one of coursework and a thesis; An applicant whose first language is not English must demonstrate evidence of appropriate English language proficiency. A research concept paper shall be submitted as part of the application dossiers.			structural elements and components. Expertise in the area of materials sciences is in high demand in nearly every field. The Doctor of Philosophy in Materials Engineering is aimed at Engineers and Scientists who wish to expand their knowledge and involve themselves in deep research in the field of materials science.				
PhD in Sustainable Energy Engineering Program	DSE	Degree requirements: MSc degree in Sustainable Energy Engineering of Busitema University or an equivalent coursework and dissertation MSc degree in the area from elsewhere. Those with a purely Research based MSc or MEng or MTech, degree will be required to do and pass some MSc taught courses offered by the University as agreed with the supervisor and approved by the faculty research board.	3years	Fulltime & Part-time	Candidates with Bachelor's degree in Engineering, or an honors degree in any of the Physical Sciences with industrial exposure in the energy sector, and MSc in Sustainable Energy Engineering degree programme or related field.	5,000,000		Accredited	
Masters of Science in Material Engineering	MME	Degree requirements: A Bachelor's degree in Engineering of second-class lower division and above from a	2years	Fulltime	The Master of Science in Materials Engineering is aimed at Engineers, Scientists and	3,500,000		Accredited	

Academic				Course of		Tuition]	per semester	Accreditation	Contact
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	
		recognized university. A Bachelor's degree of second-class lower division and above in the Natural Sciences (Chemistry, Industrial Chemistry, Physics, Mathematics)			Technologists working in industry, as well as natural scientists who wish to expand their knowledge in the field of materials science.				
Master of Science in Sustainable Energy Engineering	MSE	Degree requirements: A Bachelor's degree in Engineering of second-class lower division and above from a recognized university. A Bachelor's degree of second-class lower division and above in the Natural Sciences (Chemistry, Industrial Chemistry, Physics, Mathematics)	2years	Fulltime	The Master of Science in Sustainable Energy Engineering is aimed at Engineers, Scientists and Technologists working in industry, as well as natural scientists who wish to expand their knowledge in the field of energy engineering. Practicing sector fellows and fresh graduates will be attracted to this program.	3,000,000		Accredited	
Masters in Computer Forensics	MCF	Degree requirements: Graduates of Computer Engineering, Computer Science, Information Technology, Information Systems, Software Engineering, Network Engineering, Communications Engineering, Telecommunication Engineering, Electrical Engineering, Physics, Mathematics and Law with at least second-class honors (lower division).	2years	Fulltime	This programme will admit Graduates of Computer Engineering, Computer Science, Information Technology, Information Systems, Software Engineering, Network Engineering, Communications Engineering, Telecommunication Engineering, Electrical Engineering, Physics, Mathematics and Law	1,800,000	2,700,000	Accredited	

Academic	~ .			Course of		Tuition p	er semester	Accreditation	~
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Masters of Science in Irrigation and Drainage Engineering	MID	Degree requirements: A Bachelor's of Science degree from fields: Irrigation / or Water Resources Engineering, Agricultural Engineering, Environmental Engineering / Science, Civil Engineering, Mechanical Engineering, Bio-systems Engineering, Agro-processing Engineering, Mining Engineering as well as Polymer and Textile Engineering. Holders of other relevant engineering degrees may be eligible for admission. Each of the applications shall however, be considered on their individual merits.		Fulltime	The graduates who need to secure expertise in irrigation, drainage development and management, and other water resources aspects.	1,895,000	2,842,500	Accredited	
Postgraduate diploma in Computer Forensics	PCF	Degree requirements: Graduates of Computer Engineering, Computer Science, Information Technology, Information Systems, Software Engineering, Network Engineering, Communications Engineering, Telecommunication Engineering, Electrical Engineering, Physics, Mathematics and Law with	1year	Fulltime	The program target graduates of Computer Engineering, Computer Science, Information Technology, Information Systems, Software Engineering, Network Engineering, Communications Engineering, Telecommunication Engineering, Electrical	1,800,000	2,700,000	Accredited	

			Course of		Tuition	per semester	Accreditation	
Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
	at least second-class honors (lower division).			Engineering and/ or their related.				
Unders	 graduate Programmes							
Bsc.E E	UACE & UCE: UACE or its equivalent with at least two principle passes in Physics and Mathematics obtained at same sitting. UCE or its equivalent with at least a credit in chemistry, Mathematics and English Diploma entry requirements Diploma entry scheme is available for holders of at least second class (lower division) Diploma in Computer Engineering, Electrical Engineering, traditional Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a recognized Institution. Consideration shall be given to transferring some of the credits earned at the diploma level.	4years	Fulltime	The candidates who successfully completed the A 'level examinations. It also targets holders of a diploma in Computer Engineering, Electrical Engineering, traditional Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components.			Accredited	
	Applicant must pass the appropriate Mature Age Entry Examination- to be							
	Bsc.E	at least second-class honors (lower division). Undergraduate Programmes Bsc.E UACE & UCE: UACE or its equivalent with at least two principle passes in Physics and Mathematics obtained at same sitting. UCE or its equivalent with at least a credit in chemistry, Mathematics and English Diploma entry requirements Diploma entry scheme is available for holders of at least second class (lower division) Diploma in Computer Engineering, Electrical Engineering, traditional Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a recognized Institution. Consideration shall be given to transferring some of the credits earned at the diploma level. Mature Age requirements Applicant must pass the appropriate	at least second-class honors (lower division). Undergraduate Programmes Bsc.E UACE & UCE: UACE or its equivalent with at least two principle passes in Physics and Mathematics obtained at same sitting. UCE or its equivalent with at least a credit in chemistry, Mathematics and English Diploma entry requirements Diploma entry scheme is available for holders of at least second class (lower division) Diploma in Computer Engineering, Electrical Engineering, traditional Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a recognized Institution. Consideration shall be given to transferring some of the credits earned at the diploma level. Mature Age requirements Applicant must pass the appropriate Mature Age Entry Examination- to be	at least second-class honors (lower division). Undergraduate Programmes Bsc.E Bsc.E UACE & UCE: UACE or its equivalent with at least two principle passes in Physics and Mathematics obtained at same sitting. UCE or its equivalent with at least a credit in chemistry, Mathematics and English Diploma entry requirements Diploma entry scheme is available for holders of at least second class (lower division) Diploma in Computer Engineering, Electrical Engineering, traditional Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a recognized Institution. Consideration shall be given to transferring some of the credits earned at the diploma level. Mature Age requirements Applicant must pass the appropriate Mature Age Entry Examination- to be	at least second-class honors (lower division). Undergraduate Programmes	at least second-class honors (lower division). Undergraduate Programmes	at least second-class honors (lower division). The candidates who successfully completed the A least two principle passes in Physics and Mathematics obtained at same sitting. UCE or its equivalent with at least a credit in chemistry, Mathematics and English Diploma entry requirements Diploma entry requirements	at least second-class honors (lower division). Undergraduate Programmes Basc. E UACE & UCE: UACE or its equivalent with at least two principle passes in Physics and Mathematics obtained at same sitting. UCE or its equivalent with at least a credit in chemistry, Mathematics and English Diploma entry requirements Diploma entry requirements Diploma in Computer Engineering, Electrical Engineering, traditional Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a recognized Institution. Consideration shall be given to transferring some of the credits earned at the diploma level. Mature Age requirements Applicant must pass the appropriate Mature Age Entry Examination- to be

Programmes Code Admission requirements Direction study Target Group EA Others status Contact	Academic				Course of		Tuition	per semester	Accreditation	_
achelor of cience in omputer againeering BCT UACE or its equivalent with at least two principle passes in Physics and Mathematics obtained at same sitting, and UCE or its equivalent with five (5) passes at O-level. Diploma entry requirements Diploma in Computer Engineering, Electrical Engineering, Electrical Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a revognized Institution (of at least second class (lower division). Mature Age requirements Applicant must pass the appropriate Mature Age Enry Examination-to be set by Busitema University admissions policy shall apply. Seculty of Management Sciences		Code	Admission requirements	Duration		Target Group	EA	Others		Contact
cience in formputer and the principle passes in Physics and Mathematics obtained at same sitting, and UCE or its equivalent with five (5) passes at O-level. Diploma entry requirements			,							
	Bachelor of Science in Computer Engineering	BCT	two principle passes in Physics and Mathematics obtained at same sitting, and UCE or its equivalent with five (5) passes at O-level. Diploma entry requirements Diploma in Computer Engineering, Electrical Engineering, Industrial Electronics and Electrical Engineering Disciplines, or any other diploma that has both Mathematics and Physics as core components, from a recognized Institution (of at least second class (lower division). Mature Age requirements Applicant must pass the appropriate Mature Age Entry Examination- to be set by Busitema University. Busitema University admissions policy shall	4years	Fulltime	candidates or its equivalent), Diploma Holders are highly	1,250,000	1,875,000		
	Faculty of Manage	mont Scie	nage -							
Graduate Programmes	racuity of Manage	_				······································				

Academic				Course of		Tuition	per semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
PhD in Business and Management Sciences (by coursework & research)	DBA M	Degree requirements: Honors degree with relevant research and publication evidence that can satisfy Senate, or a master's degree.	3years	Fulltime & Part- time	Researchers and other scientists in Uganda and within the East African region who are meant to diagnose and prescribe better or in most cases robust solutions to a number of challenges affecting society in general.	3,000,000	4,500,000/=	Accredited	
PhD in Business and Management Sciences (by research)	DBA M	Degree requirements: Honors degree with relevant research and publication evidence that can satisfy Senate, or a master's degree	3years	Part-time	Researchers and other scientists in Uganda and within the East African region who are meant to diagnose and prescribe better or in most cases robust solutions to a number of challenges affecting society in general.	3,000,000	4,500,000/=	Accredited	
Master's in Public Administration and Management	MPA	Degree requirements: Bachelor degree holders in the relevant field, Masters of Public Administration and Management with at least a lower class first degree. Post Graduate requirements: One will be admitted to the Masters in Public Administration and Management Programme if she/he has Post graduate Diploma awarded	2years	Fulltime	Bachelor degree holders in the relevant field and Post graduate Diploma holders from recognized institutions.	1,100,000		Accredited	

Academic	C. J.	A 3	D4'	Course of	Toward Corres	Tuition p	er semester	Accreditation	Contont
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		by a recognized institution of higher learning.							
Master's in Business Administration	MBA	Degree requirements: First degree in any field of at least lower second-class honors, or its equivalent from a recognized University. Holder of Qualifications in professional programs such as; ACCA, CPA (U), CPA (K), CIMA, CFA, CIPS will be considered with one having final/complete stage. Post Graduate requirements: One will be admitted to the Masters in Business Administration if she/he has a Post Graduate Diploma awarded by a recognized institution of higher learning.	2years	Fulltime	Degree holders of business administration or related course, and postgraduate students.	1,100,000	1,650,000	Accredited	
		raduate Programmes	ı	1					
Bachelor of Public Administration	BPA	UACE & UCE: UACE with at least two principal passes and one subsidiary at Advanced level obtained at same sitting, or its equivalent. UCE or its equivalent.	3years	Fulltime	Holders of Uganda Advanced Certificate of Education (UACE) or its equivalent and Diploma holders from recognized institutions.	700,000/-	1,650,000/-	Accredited	
		Diploma entry requirements:							

Academic	G 1		D ()	Course of	TD 4.0	Tuition p	er semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		One will be admitted to the Bachelor of Public Administration Programme if she/he has at least a Second-Class Diploma awarded by a recognized institution of higher learning. Those with at least 2nd upper Diploma in Public Administration, social work and social administration, development studies, from a recognized institution of higher learning, will be admitted to the second Year of study of BPA or BPW (Bachelor of public administrationweekend), but may be required to take 1st year courses he/she did not study at Diploma level.							
Bachelor of Business Administration	BBA	UACE & UCE: UACE or its equivalent, obtained at least two principle passes and one subsidiary at Advanced level obtained at same sitting of the Uganda Advanced Certificate of Education/ or its equivalent. UCE or its equivalent. Diploma entry requirements: One will be admitted to the Bachelor of Business Administration Programme if she/he has at least a Second-Class Diploma awarded by a recognized institution of higher learning.	3years	Weekend	Holders of Uganda Certificate of Education (UCE) or its equivalent and the Uganda Advanced Certificate of Education (UACE) or its equivalent, for periods beyond 3 years. Diploma holders from recognized institutions. Who shall be admitted to second year of study based on the performance at Diploma level. Graduates of other fields who may desire to pursue training and career in the Business and management sciences realm.	700,000	1,050,000	Accredited	

Academic			D 4:	Course of	T 4.0	Tuition 1	per semester	Accreditation	G 4 4
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Bachelor of Business Administration (Day program)	BBA	UACE & UCE: UACE or its equivalent, obtained at least two principle passes and one subsidiary at Advanced level obtained at same sitting of the Uganda Advanced Certificate of Education/ or its equivalent. UCE or its equivalent.	3years	Fulltime/ Day program	Candidates who have completed their A' level (Uganda Advanced Certificate of Education).	700,000	1,050,000	Accredited	
Bachelor of Procurement and Supply Chain Management	BPM	UACE & UCE: UACE or its equivalent (must have obtained at least two principle passes and one subsidiary at Advanced level obtained at same sitting of the Uganda Advanced Certificate of Education/ or its equivalent) Diploma entry requirements: One will be admitted to the Bachelor of Procurement and supply Chain Management Programme if she/he has at least a Second-Class Diploma awarded by a recognized institution of higher learning.	3years	Fulltime	Holders of Uganda Advanced Certificate of Education (UACE) or its equivalent and Diploma holders from recognized institutions.	700,000	1,050,000	Accredited	
Bachelor of Entrepreneurship	EDM	UACE & UCE:	3years	Fulltime	Holders of Uganda Advanced Certificate of Education (UACE) or its	750,000/-	1,125,000/-	Accredited	

Academic				Course of		Tuition p	er semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Development and Management		UACE or its equivalent (Must have obtained at least two principle passes and one subsidiary at Advanced level obtained at same sitting of the Uganda Advanced Certificate of Education/ or its equivalent); UCE or its equivalent.			equivalent and Diploma holders from recognized institutions.				
		Diploma entry requirements:							
		One will be admitted to the Bachelor of Procurement and supply Chain Management Programme if she/he has at least a Second-Class Diploma awarded by a recognized institution of higher learning.							
Diploma in Business Administration	DAB	UACE & UCE: UACE or its equivalent (obtained at least one advanced level principal pass and two subsidiary passes at the same sitting of the Uganda Advanced Certificate of Education (U.A.C.E) examination). UCE or equivalent and obtained at least five passes Certificate entry requirement: A good certificate in any discipline from a recognized Institution; At least five passes obtained from different	2yeras	Fulltime	Holders of Uganda Advanced Certificate of Education (UACE) or its equivalent. Certificate holders in the related field. Graduates of other fields who may desire to pursue training and career in the Business and management sciences realm.	500,000/-	750,000/-	Accredited	

Academic	~ .			Course of		Tuition p	er semester	Accreditation	~
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		stages of the UNEB certificate in Business Studies or equivalent from a recognized institution.							
Diploma in Records and Information Management	DRI	UACE & UCE: U.A.C.E Obtained at least one principal pass at the Uganda Advanced Certificate of Education and two subsidiaries in principal subjects obtained at the same year of sitting. U.C.E Examination (or equivalent) and obtained at least five passes	2years	Fulltime	Those interested in information management, records and archives management and / or managing different types of information institutions in particular Records Centre, Archive, Documentation and Information Centre's	400,000	600,000	Accredited	
Faculty of Science a	and Educ	cation							
		ate programmes	_	_					
Master of Science in Physics	MSP	Degree requirements: At least a second-class Bachelor of Science Degree in Physics, or its equivalent, from a recognized institution.	2years	Fulltime	Students who did Bachelor of Science Degree in Physics, or its equivalent, plus a Postgraduate Diploma, from a recognized institution.	2,000,000	3,000,000	Accredited	
Master of Science in Industrial Mathematics	MIM	Degree requirements: Bachelor degree from recognized institutions or its equivalent in any discipline with a good background in Mathematics, Physics, Statistics, or Applied Mathematics, Engineering and many other related fields.	2years	Fulltime	Instructors in higher (technical) institutions of learning for purposes of enhancing industrial computations. All (natural and engineering) scientists who wish to join the relevant industrial sectors. Engineers in the Oil and Mining Industry	1,800,000	2,700,000	Accredited	

Academic Programmes	Code	Admission requirements	Duration	Course of study	Target Group	Tuition p EA	er semester Others	Accreditation status	Contact
					Engineers in the Hydro, Solar, Wind, and Thermal – Electric generation and transmissions. Engineers in the Water and Sewerage industries, Environment Industries, Irrigation and Textile Industries. All other Engineers in the related field of fluid and heat flows. All person with statistics background working in industry, banking, insurance and other fields involving large data application and have good mathematical background. All persons with good mathematical background at undergraduate level, from biological to physical sciences				
Master of Educational Leadership and Management	MEL M/ EDM	Degree requirements: Bachelor degree from recognized institutions or the equivalent in any discipline, with a professional working experience of at least one year in a relevant field (preferably management and administration work or leaders of academic institutions).	3years	Weekend/ evening	Administrators in education departments in both public and private organizations, all people who wish to become Education policy analyst and planners with minimum entry requirement, Policy and planning officers in the ministry of Education, All heads of Education	1,500,000	2,250,000	Accredited	

Academic				Course of		Tuition p	er semester	Accreditation	a
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
					institutions at all levels, District and national Education officers/planners, Lecturers and teachers in Education institutions.				
Master of Education in Educational Psychology	M. ED – PSY	Degree requirements: A minimum of second-class lower Bachelor of Science with Education or Bachelor of Education or Bachelor of Arts with Education.	2yeras	Fulltime	The programme targets midcareer and first-degree graduates in biological sciences professions. It targets individuals such as education officers, senior education officers, lecturers, teachers, individuals working in NGOs, research institutions among others and those who live in distant places. Graduate teachers from both Arts and Science backgrounds will be targeted. Educational administrators and managers at school, district, and national levels will also benefit from undertaking the programme.	2,000,000		Accredited	
		graduate Programmes							
Bachelor of Science in Education	BSED	UACE & UCE: Minimum of two principal passes in any two subjects done at advanced level: Mathematics and Physics; Physics and Chemistry; Biology and Chemistry; Mathematics and	3years	Fulltime	Candidates who have done and passed at principal level any two of the following teaching subjects at one sitting: Mathematics, Physics and Computer Studies. Diploma holders who have	700,000	1,050,000	Accredited	

Academic	~ .			Course of		Tuition p	er semester	Accreditation	~
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Trogrammes		Computer Studies; Physics and computer studies; Biology and Agriculture Mathematics and Economics; Mathematics and Geography; Geography and Economics, Mathematics and Entrepreneurship and Mathematics, Entrepreneurship and Geography at Advanced Level. BLED applicants need to have passed at least any two of the Arts subjects at principal level in a single sitting particularly Literature in English or Kiswahili depending on the desired field of specialization.		study	done Mathematics, Physics, or Computer studies are eligible to apply. Candidates who have done and passed relevant Mature Age examinations are also considered. BLED applicants need to have done and passed at least any two among the arts subjects at principal level in one sitting particularly Literature in English or Kiswahili language is essential for students who would wish to specialize in English language, literature in English or Kiswahili language, literature in English or Kiswahili language.			Status	
		Credit diploma in science-based subjects with a bias in Physics, Mathematics, Biology, Chemistry, Geography, Economics, Entrepreneurship or Computer studies from a recognized institution shall be confident for admission.							
Bachelor of Education Primary	BEP	Requirements: Diploma in Education Primary (DEP), at least of second-class level.	3years	Fulltime	The target group will be teachers with Diploma in Education Primary (DEP).	235,000 (Per Session)	352,500 (Per Session)	Accredited	
	BIT	UACE & UCE:	3years	Fulltime		1,300,000	1,950,000	Accredited	

Academic Programmes	Code	Admission requirements	Duration	Course of study	Target Group	Tuition po	er semester Others	Accreditation status	Contact
Bachelor of Information Technology		UACE with at least two principle passes in any subject and at least a pass in subsidiary Mathematic or subsidiary pass in Computer Studies (ICT). UCE with at least five (5) credit passes or an equivalent of UCE (especially international students) weighed by NCHE. Diploma entry requirements: At least a second class (lower) diploma in relevant field from a recognized institution and at least one (1) principle pass at A-level and two (2) subsidiary passes obtained at the same sitting of the Uganda Advance Certificate of Education (UACE). UCE -At least five (5) passes at O-level that include a credit in mathematic. Mature Age requirement: Candidate must have passed the Busitema University Mature Entry Examinations approved by National council for Higher Education (NCHE).			The programme targets student/applicants directly from A-level.				
	BSCS	UACE & UCE:	3years	Fulltime		1,300,000	1,950,000	Accredited	

Academic Programmes	Code	Admission requirements	Duration	Course of study	Target Group	Tuition p	er semester Others	Accreditation	Contact
Programmes Bachelor of Science in Computer Science		UACE (at least two principal passes In Mathematics and/or Physics as one of the essential subjects), UCE (Five credit passes including mathematics) Diploma entry requirements: At least a second class (Lower Division) Diploma in Computer Science, Engineering, Statistics or any other diploma with either Mathematics or Computer Science, as one of the subjects from any recognized Institution. Mature Age requirements: Must pass mature age examination recognize by NCHE.		study	The programme targets student/applicants directly from A-level.	E.A	Others	status	
Bachelor of Science in Statistics	BSS	UACE & UCE: UACE (At least TWO principal passes (one of which MUST be from Mathematics); UCE or its equivalence (At least FIVE credits) Diploma entry requirements: At least ONE principal pass (which MUST be from Mathematics) and two subsidiary passes obtained from the	3years	Fulltime	Learners with two principal passes (one of which MUST be in Mathematics) at the same sitting of UACE. Holders of relevant Diplomas from recognized institutions. Candidates who pass Mature Age examinations conducted the NCHE. Graduates (from recognized institutions) from other disciplines who may wish to pursue a degree in Statistics.	1,300,000		Accredited	

Academic	Academic Code Admission requirements Dura		Course of		Tuition p	er semester	Accreditation	G 4 4	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		same sitting of the UACE from any combination of subjects involving principal mathematics. UCE or its equivalent (At least FIVE passes obtained)			Graduates of Higher Education Access Certificate (HEAC) program with at least a CREDIT classification.				
		Mature Age requirements: The applicant must be at least 25 years of age and should have been out of school education for at least five years. Must have completed UCE. Must have passed Mature Age entry examinations with at least 50%.							
Bachelor of Science in Education (Chemistry)	BSC. Ed	UACE & UCE: UACE with a good at least a D in Chemistry in addition to good principle passes in Biology, Mathematics, Physics or computer. UCE or its equivalent with at least a credit pass in Chemistry, Physics, Biology, Agriculture and or computer. Diploma entry requirements: At least a credit diploma (or second-class upper diploma) in science-based subjects with a bias in Chemistry, Physics, Mathematics, Biology and or computer studies from a recognized institution Mature Age requirements:	3years	Fulltime	The programme targets student/applicants directly from A-level.			Accredited	

Academic				Course of		Tuition p	oer semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		Must have sat and passed two special Mature Age Entry Examinations in Aptitude and Specialized knowledge in Chemistry, Physics, Mathematics, Biology, and or Computer studies (to be set by university) and should be at least 25 years of age.							
Bachelor of Science in Education (Geography)	BSC. Ed	UACE & UCE: UACE (minimum of two principal passes in any two subjects: Geography, Biology and Mathematics and entrepreneurship; and Economics; Mathematics and Geography; Geography and Economics, Mathematics and Entrepreneurship and Mathematics, Entrepreneurship and Geography). UCE or its equivalent. Diploma entry requirements: A credit diploma in science-based subjects with a bias in Mathematics, Biology, Geography, Economics, Entrepreneurship or IT related course from a recognized institution Mature Age requirements: After passing two special mature age University Examinations in Aptitude	3years	Fulltime	The programme targets student/applicants directly from A-level			Accredited	

Academic				Course of		Tuition	per semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
		and Specialized knowledge in Mathematics, Biology, Geography, Economics, Agriculture, Entrepreneurship, Education.							
Bachelor of Science in Education (Physics)	BSC. Ed	UACE & UCE: UACE in any of Mathematics, Physics, Chemistry, Biology or a subsidiary pass in Mathematic or Computer Studies (ICT) and any relevant subject. At least five (5) passes (with credit) at O-level (UCE) or an equivalent of UCE (especially international students) Diploma entry requirements: Applicants should possess at least a second class (lower) diploma in relevant field from a recognized institution; and at least one (1) principal pass at A-level and two (2) subsidiary passes obtained at UACE; and at least five (5) passes at O-level obtained at the same sittings. Mature Age requirements: Candidate must have passed the Busitema University Mature Entry Examinations approved by National council for Higher Education (NCHE).	3years	Fulltime	The programme targets student/applicants directly from A-level			Accredited	

Academic				Course of		Tuition	per semester	Accreditation	
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Bachelor of Science in Education (Economics)	BSC. Ed	UACE & UCE: UACE (a minimum of two principal passes in at least economics and any one subject at advanced Level: Mathematics, entrepreneurship, Agriculture, Geography and Computer Studies).	3years	Fulltime	Candidates who have done and passed at principal level economics and any other one of the following teaching subjects at one sitting: Mathematics, entrepreneurship and Computer Studies. Diploma holders who have done Mathematics, economics, entrepreneurship, or Computer studies. Candidates who have done and passed relevant Mature Age examinations.			Accredited	
Bachelor of Science in Education (Mathematics)	BSC. Ed	UACE & UCE: At least TWO principal passes (one of which MUST be from Mathematics) obtained from UACE from any combination of subjects involving principal Mathematics. UCE or its equivalence (At least FIVE credits obtained at the same sitting of the Uganda Certificate of Education).	3years	Fulltime	The programme targets student/applicants directly from A-level.			Accredited	
Bachelor of Science in Computer Education	BSCE D	UACE & UCE: UACE in any of the following subjects: Mathematics, Physics, Economics, Geography, Chemistry, Biology, Technical drawing or Entrepreneurship or a subsidiary pass in Mathematic or Computer Studies (ICT) and any relevant subject. At	3years	Fulltime	The programme targets student/applicants directly from A-level	1,300,000	1,950,000	Accredited	

Academic	.			Course of		Tuition 1	per semester	Accreditation	-
Programmes	Code	Admission requirements	Duration	study	Target Group	EA	Others	status	Contact
Diploma in Education (Primary program)	DEP	least five (5) passes (with credit) at O-level (UCE) obtained at the same sitting or an equivalent of UCE (especially international students). Diploma entry requirements: Applicants should possess at least a second class (lower) diploma in relevant field from a recognized institution; and at least one (1) principle pass at A-level and two (2) subsidiary passes obtained at the same sitting of the Uganda Advance Certificate of Education (UACE). At least five (5) passes at O-level obtained at the same sittings. Mature Age requirement: Candidate must have passed the Busitema University Mature Entry Examinations approved by National council for Higher Education (NCHE). UCE or its equivalent, Grade III teacher certificate and at least two years of teaching experience as a grade III teacher.	2years	Fulltime	The target group will be teachers with Grade III Teachers' certificate plus a three years teaching experience in primary	180,000 (Per Session)	270,000 (Per Session)	Accredited	
					schools.				
Faculty of Natural S									
	Underg	raduate Programmes							

Academic Programmes	Code	Admission requirements	Duration	Course of study	Target Group	Tuition per semester		Accreditation	Contact
						EA	Others	status	Contact
Bachelor of Science in Fisheries and Water Resource Management	FWR	UACE in two of the subjects: Economics, Biology, Mathematics, Agriculture, Chemistry, Physics and Geography. UCE with at least six credits of which two credits must be in English and Mathematics. Diploma entry requirements: Candidates must have passed Mathematics and English with at least a credit in the Uganda Certificate of Education or its equivalent and obtained a diploma (at credit/distinction level) in the relevant natural or physical sciences from a recognized institution. Mature age requirement: Candidates seeking admission through this scheme must be at least 25 years old and must apply to sit for the mature age examination.	3years	Fulltime	The programme targets student/applicants directly from A-level. Even the diploma holders who want to advance to a bachelor's level.	800,000	1,200,000	Accredited	
Faculty of Health S		ate Programs							
Master of Public Health	MPH	Degree requirements: A degree in health sciences, e.g., Bachelors in Medicine and Bachelors in Surgery, BSc Nursing, Bachelors in Pharmacy, Bachelors in Veterinary Medicine, BSc. Physiotherapy, BSc. Public Health, Bachelors in	2years	Fulltime	The program focuses on training health care cadres.	3,000,000	5,400,000	Accredited	

Academic	Code	Admission requirements	Duration	Course of study	Target Group	Tuition per semester		Accreditation	Contact
Programmes						EA	Others	status	Contact
		Midwifery, and Bachelors in Environmental Health Science. OR A degree in biological sciences, e.g., Biology; Laboratory Sciences; Nutrition and Fisheries, Statistics, Demography and Bachelors in Veterinary Medicine							
Master of Science in Infectious Disease field Epidemiology	MSc. IDE	Degree requirements: A master's degree in a health discipline such as: Public health, Biostatistics, Epidemiology, Medicine, Nursing, Pharmacy, Dentistry, and Veterinary medicine.	2years	Fulltime	The IDE targets the early-to-midlevel career scientists. Specifically, we will enroll candidates with interest to specialize in infectious disease field epidemiology and biostatistics.	3,000,000	5,400,000	Accredited	
		graduate Programmes							
Bachelor of Medicine and Bachelor of surgery	MBC HB/ MED	UACE & UCE: UACE (Obtained principle passes in biology and chemistry and must also have done physics or mathematics and obtained at least a subsidiary pass in it; UCE or its equivalent Diploma Entry requirements: At least a credit diploma in a health discipline from a recognized Institution. A candidate must sit and pass the diploma entry exams set and marked by the University. Mature Age Requirements:	4years	Fulltime	The programme targets student/applicants directly from A-level. Even the diploma holders who want to advance to a bachelor's level.	1,300,000	1,950,000	Accredited	

Academic Programmes	Code	Admission requirements	Duration	Course of study	Target Group	Tuition per semester		Accreditation	G , i
						EA	Others	status	Contact
		A candidate must sit and pass the mature age exams set and marked by the University. He/she must also satisfy all the other university requirements for admission to the university under mature age entrance scheme.							