



# Busitema University Celebrates its 16th Graduation In Style With New Chancellor And its First Phd Graduates.



Members of Top Management flag off sports team for Maseno games P.45



In red gown, Dr Mercy Wanyana the first PHD graduate of Busitema University. P.23



Engineering students during practical mechanisation lecture. P.37

# Content

Remarks By Vice Chancellor	04
Feature	05
Governance	10
Executive Appointments	21
2025 Graduation Pictorial	23
Research, Teaching and Innovation	26
Student Affairs	36
Sports	39
2025 Prospectus	46

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BUSITEMA

UNIVERSITY

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Excellence*

## REMARKS BY THE VICE CHANCELLOR **Digitalising Busitema University**



The focus for the university this year was digitalization to enhance inclusive education, research and innovation. Our goal is to make our programs accessible remotely to student and working adults who have various commitments or hindrances which do not allow them to come physically to Busitema University to enrol and take courses at the University. The nature of our multi campus structure demands that we offer online education to be able to reach communities and people who may never be able to come to Busitema University but desire to acquire our science based courses.

Busitema University's key achievements this year included:

- i. Investing in ICT infrastructure to support Open, Distance and e-Learning (ODEL)
- ii. The digitalization of core university functions.
- iii. Supporting skills development programs and commercializing new technologies
- iv. Establishing centres of excellence to enhance student learning.

These accomplishments reflect the unwavering commitment of our leadership team, staff and stakeholders in driving sustainable growth and long-term institutional success.

In addition, Busitema University strengthened its partnerships and collaborations with the Government and development partners, achieving major milestones in infrastructure development, research, innovation and the overall learning environment.

Finally, I would like to thank management and staff who have embraced online teaching and training across all our campuses. This is a digital age and those willing to adapt new technologies will become key players in the digital era. They will become reference points for years to come.

## FEATURE

## Charting a Digital Future Together

## Cyber School – MasterCard Foundation Uganda eLearning Initiative



L-R Standing: Charles Yakani, Lead Digital Pedagogy-CSTS, Irene Nasolo, Finance CSTS, Steven Oketch, Finance MCF, Andrew Wilobo, Head of Digital Economy MCF. This is where the implementation phase started at Nagongera campus digital studio planning and wLadies seated are Graduate trainees.

Uganda eLearning Initiative's goal is to foster and expand access to quality, relevant education through technology. When Cyber School-MasterCard embarked on "Phase One" of the university partnerships, the goal was to identify institutions that truly represented the diverse landscape of this lens that Busitema University, a education in Uganda. Partners who could offer a range of scenarios and challenges, enabling to build a robust, adaptable model for digital learning. It was through multi-campus institution with impressive reach and a clear vision for the future was selected.

**2. Implementing a Digital Transformation: Our Strategic Approach.** The task of digitising a significant portion of Busitema University's curriculum was indeed a monumental undertaking, but one Cyber School-MasterCard approached with a clear, multi-faceted strategy. The plan revolved around three core pillars:

**Infrastructure Enhancement, Capacity Building, and Content Digitisation.** Cyber School-MasterCard understood that a successful transition to eLearning required more than just technology; it demanded a holistic approach that addressed policy, people, and resources.

### 3. Digitalisation Campus by Campus: A Phased Approach.

The implementation began with a thorough assessment of each Busitema campus, understanding their unique needs and existing infrastructure. While the overall goal was consistent – to empower Busitema with robust eLearning capabilities – the approach was tailored to each location.

## THE GENESIS OF A PARTNERSHIP Why Busitema?



The Vice Chancellor with the Cyber School Technology Systems Mr. Charles Yakani, Lead Digital Pedagogy

- Initial research highlighted Busitema University's unique structure and widespread coverage as an ideal fit for the ambitious project. Its multi-campus setup, provided valuable insights to be gained while addressing the varied needs of the different locations. From the outset, Cyber School-MasterCard envisioned a collaboration that would not only enhance Busitema's digital capabilities but also serve as a blueprint for similar initiatives nationwide.
- The Cyber School-MasterCard team reached out to the Vice Chancellor and other key stakeholders of the Busitema University administration. What followed were several productive discussions, marked by a shared enthusiasm for leveraging technology to expand access to quality education. These early conversations were crucial in formalising our partnership, laying the groundwork for a truly collaborative endeavour



Centre: Vice Chancellor Prof Waako, extreme right: Prof. Aguti, Director ODEL Busitema University, & Mr Wamakote, ODEL Coordinator, smile after successful implementation discussions with Cyber School and MasterCard officials on the right.

environment. A significant upgrade was the migration of the University Learning Management System (LMS) from Moodle 2.9 to the latest version (Moodle 5), offering enhanced features and a more robust platform. Furthermore, **firewalls were installed** across the network to improve security and enhance internet management. At Nagongera campus, Cyber School-MasterCard established a **fully equipped content digitisation studio**, enabling high-quality content creation and multimedia productions, including the recording of live classes.

**Internet Connectivity:** Recognising that internet access was not harmonised across all campuses, a primary step was to boost connectivity. Cyber School-MasterCard strategically installed **four mesh nodes** to expand Wi-Fi coverage, particularly in areas like hostels and outdoor spaces, ensuring students could access learning materials beyond the confines of classrooms. Cyber School-MasterCard also boosted internet connectivity across three campuses during the pilot phase to better understand bandwidth requirements for eLearning.

**Policy Adaptation:** Cyber School-MasterCard worked closely with the university administration to facilitate the adaptation of their eLearning policy. While this process took some time, its successful adoption has proven instrumental in guiding the initiative and ensuring its long-term sustainability.

**Infrastructure Enhancement:** Cyber School-MasterCard provided crucial infrastructure support, including access to **affordable devices and assistive technology** for students living with disabilities, promoting an inclusive learning

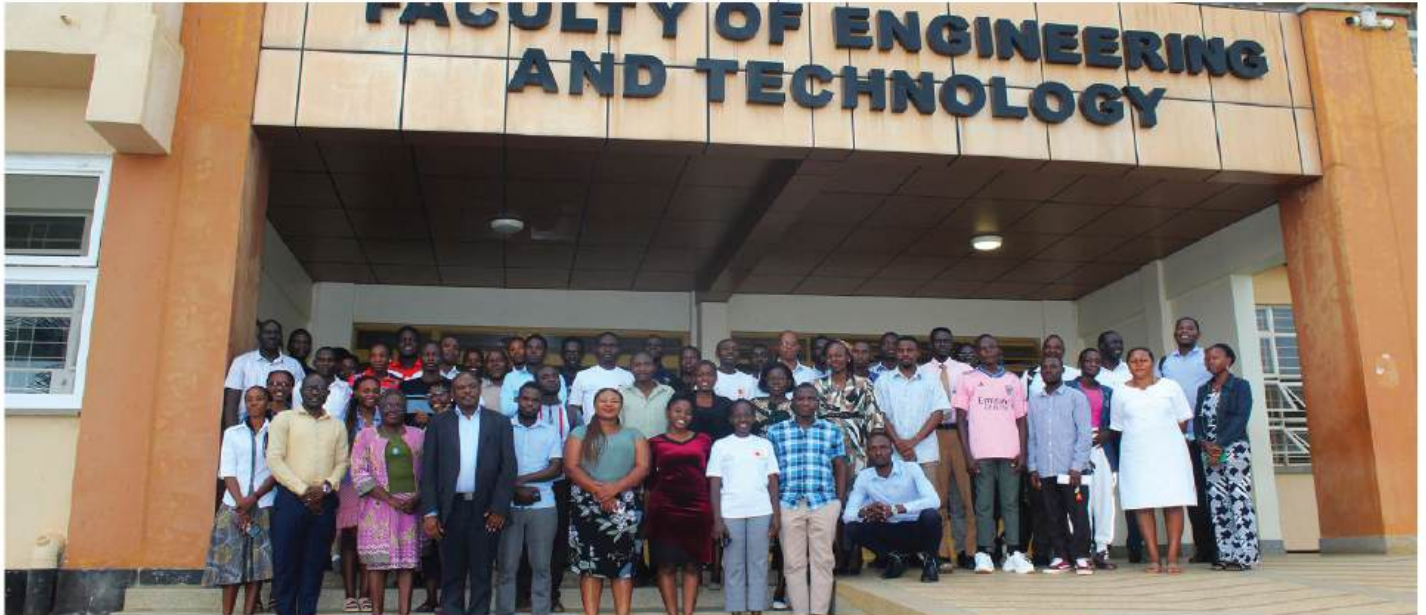
**Capacity Building:** Recognising the critical role of human capital, Cyber School-MasterCard organised extensive **capacity-building programs**. This included both group workshops and one-on-one sessions, providing lecturers with the skills and confidence to digitise their courses. We also provided devices specifically to support content digitisation. To further support content creation, we provided access to software tools such as **Articulate 360 and Canva**. Cyber School-MasterCard fostered institutional teams mirroring our own, with leads in each intervention area, ensuring sustainable project management and adaptation.

**Inclusive Learning:** A key focus was on ensuring accessibility for all students. Training on the use of LMS features was conducted for lecturers, empowering them to effectively cater to the diverse learning needs of students with disabilities across all campuses.

#### 4. Courses Embracing the Digital Age

Cyber School-MasterCard are thrilled to report the remarkable progress in content digitisation! When we commenced implementation, only 25% of courses were digitised, primarily within the ICT department.

Today, we stand proud of **60% content digitisation across all faculties.**



Staff after a Cyber School, MasterCard sponsored training. Third Front Prof. Aguti Director ODEL, Forth Left : Mr Wamakote the ODEL coordinator.

#### 5. Empowering Futures: Workforce Development and Entrepreneurship

Beyond the vital work of digitising academic courses, the eLearning initiative also focused on equipping students with essential workforce development skills. Cyber School-MasterCard understood that true empowerment means preparing students not only for meaningful and dignified employment but also for launching successful businesses. To achieve this, we provided critical courses in work readiness, entrepreneurship and business skills, and safeguarding. The impact has been significant, with over 3,000 students accessing these courses as of April 2025. Many of these motivated individuals have already taken the leap into entrepreneurship, turning their newfound knowledge into thriving ventures.

#### 6. Navigating Challenges, Forging Solutions

No transformative journey is without its hurdles, and Cyber School-MasterCard's partnership with Busitema University presented its share of them. However, each challenge was met with determination and a collaborative spirit.

**Internet Connectivity:** As mentioned, the initial disparity in internet connectivity was a significant challenge. Cyber School-MasterCard's strategy to overcome this involved targeted infrastructure upgrades, including installing mesh nodes and boosting bandwidth at pilot campuses. We continue to monitor and optimise connectivity to ensure seamless access for all.

**eLearning Policy Adaptation:** The time taken for the eLearning policy to be adapted was an initial bottleneck. Cyber School-MasterCard's approach involved consistent engagement with university leadership, highlighting the long-term benefits and providing data-driven insights to facilitate the process. The policy's implementation now serves as a strong foundation.



Extreme right: Mr. Mwebaze Moses of Cyber-School solutions poses for a photowith recipients of MasterCard vulnerable students laptop donation.

### Lecturer Availability for Training and Digitisation:

The demanding schedules of lecturers made it challenging to ensure consistent attendance at training sessions and dedicated time for course digitisation. Cyber School-MasterCard addressed this by offering flexible training schedules, including one-on-one sessions, and providing dedicated devices to streamline the digitisation process. We also emphasise the long-term time-saving benefits of digitised content.

**Limited Infrastructure:** The initial lack of sufficient infrastructure to support eLearning was a hurdle. Cyber School-MasterCard actively addressed this by providing affordable devices, upgrading the LMS, installing firewalls, and establishing dedicated content digitisation studios. Our ongoing commitment includes continuous assessment of infrastructure

needs and the pursuit of additional resources.

Looking ahead, Cyber School-MasterCard plans to overcome future challenges rooted in continuous collaboration, adaptation, and a proactive approach. Cyber School-MasterCard will continue to:

**Sustain and expand capacity-building programs,** integrating them into the regular professional development of lecturers.

**Explore innovative solutions for content creation,** leveraging AI and other emerging technologies to make the digitisation process even more efficient.

## GOVERNANCE

## The Vice Chancellor hosts Teach For Uganda delegation



The Vice Chancellor with the delegation from Teach Uganda.

Teach for Uganda (TfU) is a distinguished NGO committed to nurturing leadership and expanding access to education for children, particularly in rural areas. As part of the global network Teach for All, which spans over 60 countries, TfU has operated for nine years and implemented its impactful program across 11 districts in Uganda.

The organization's flagship Teaching Leadership Fellowship, a two-year program that trains graduates in literacy, leadership and humanitarian disciplines before deploying them as teachers in underserved government schools. To date, 183 alumni have successfully completed the fellowship. TfU seeks to empower female

graduates in the fields of Science, Technology, Engineering, and Mathematics (STEM), in which Busitema University has demonstrated exceptional strength.

The Vice Chancellor welcomed the proposal and advised scheduling a session in the upcoming semester in which TfU will engage with finalist students, who are ideal candidates for the fellowship.

## Hon. Dr. Monica Musenero Flags off a team of Scientists to China for Advanced Pharmaceutical Training from Busitema University and her partner institutions

“As you leave Uganda, know that you represent the ambitions of a nation,” said Hon. Musenero. “We are at a critical stage of development, building our pathogen economy and expanding human capital. You are carrying the aspirations of millions of Ugandans.”

Dr. Musenero urged the trainees to exercise discipline, respect the laws of their host country, and fully immerse themselves in learning.

“China has transformed itself through science, technology, and innovation,” she said. “Let us learn from their journey. Think deeply, study diligently, and when you return, bring back something practical, something that will help bridge the gap between where we are and where we want to be.”

She encouraged the scientists to seize the opportunity to build partnerships and expand their research capabilities, emphasizing that each new idea learned should spark further inquiry and innovation.



Hon. Dr. Monica Musenero holding the flag to her left Dr. Obakiro watches with anticipation.

## Deanship Handover Ceremony at the Faculty of Natural Resources and Environmental Sciences

A formal handover of the Deanship position at the Faculty of Natural Resources and Environmental Sciences from Prof. Alice Nakiyemba to Dr Sowedi Masaba took place on the 16th of July 2025. The transition symbolised Busitema University's commitment to service and optimism for the future. Dr. Sowedi, who previously served as the faculty's Deputy Dean, stepped into the role of Dean with a wealth of institutional knowledge and experience while Dr. Kakungulu Moses was appointed the new Deputy Dean. The event was graced by members of top management led by the Vice Chancellor, Prof. Paul Waako and Prof. Saphina Biira (Deputy Vice Chancellor, Academic Affairs). The auditor commended the outgoing Faculty Dean, Prof. Alice Nakiyemba, for presenting a detailed and transparent report on the status of the faculty's assets. Prof Nakiyemba highlighted the achievements during her tenure, including the expansion of academic collaborations, increased scholarship opportunities, and a steady increase in student enrolment in the faculty. She thanked her colleagues and staff for their unwavering support and dedication to the faculty's mission.



L-R: Prof. Waako, Assoc. Prof. Nakiyemba, Assoc. Prof. Biira, Dr. Masaba celebrate a peaceful handover.

## MasterCard Foundation Delegation Visits to Monitor E-Learning Progress at Busitema University

The delegation focused on evaluating the implementation of online courses and other digital learning tools, with an emphasis on improving accessibility, enhancing course delivery, and preparing students for the demands of the modern job market. Beneficiaries of the e-learning programs shared their experiences, underscoring the positive impact of digital education on their learning outcomes.

Prof. Paul Waako, Vice Chancellor of Busitema University, highlighted ongoing efforts to develop and implement a new online entrepreneurship course. Supported by the MasterCard Foundation, the course is designed to replace traditional entrepreneurship modules and will be reflected on the student transcripts a significant milestone in enhancing the relevance and quality of academic programs.



The Vice Chancellor hosts a delegation from the MasterCard Foundation.

**Right:** Stakeholders consultative meeting with the Executive Secretary, UVTAB (Uganda Vocational Training Advisory Board) and their council at their offices in Kamplala regarding aligning Busitema University TVET related courses to recently implemented Act 2025 which requires all institutions training TVET courses to register

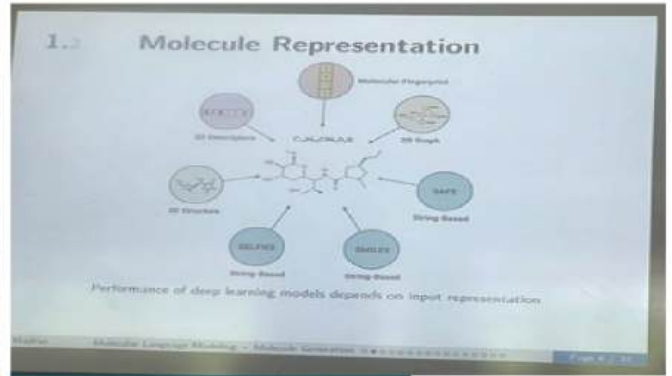


Center: The Vice Chancellor poses for a photo after the meeting with TVET officials

On 30th October 2025, Busitema AI and Interdisciplinary Research Group hosted two guest professors from IITM, Zanzibar. Prof. Nirav Pravinbhai Bhatt, in seminar sessions presented on “Rethinking Modular Language Modeling,” and “Hybrid Intelligent Systems in Autonomous Vehicles”.



Second left Dr. Owomugisha poses with the Visiting Lecturers from Tanzania.



The Scientific discovery under discussion.



Prof. J. Okwakol, Director FAWE, Prof. S. Biira, Prof. Paul Waako inspecting space science equipment.



Dr. Moses Kigozi showing materials used to make lithium batteries





HEAC and FAWE Executive Directors visit the recording studio provided by Cyber School / MasterCard Foundation



The Vice Chancellor addressing students under the FAWE sponsorship scheme.



Mr Mwebaze Moses from MasterCard foundation conducts a physical demonstration recording an interactive session with the Vice Chancellor together with first year students.



Faculty of Engineering Dean handover ceremony. Incoming Dean Eng. Dr. Lwanyaga shaking hands with the Vice Chancellor and outgoing Eng. Dr. Otim shaking hands with the Deputy Vice Chancellor Academics surrounded by members of Management.



On the 28th August 2025, Busitema University hosted officials from UNDP and Uganda Chamber of Commerce for a two-day Business & Entrepreneurial training aimed at fostering better livelihoods & inclusion of men & women in the mineral sector. Below centre left: the Vice Chancellor Prof Waako, centre right, UNDP Uganda representative.



Dr Owomugisha, the PI for BUAIR, receives a certificate of attendance from TWAS, an organisation that has sponsored several staff at Busitema University in the department of Artificial Intelligence.

### BUSITEMA UNIVERSITY HOSTS EAST AFRICAN GRAIN COUNCIL AGRI- BUSINESS EXPO



On the 29th August 2025 the Faculty of Arapai hosted the Expo aimed at training professionals & structured trading system practitioners. Innovations and natural products were showcased in the pictures below.



### Competence Based Education (CBE) training workshop



Above: CBE Trainer Prof K. Curda  
Left: Dr Saphina Biira DVC, Academics, extreme  
Right: Dr Gimuguni Lilian, Academic Registrar. The training was intended for Faculty representatives, CBE steering committee members on the integration of CBE into the curriculum

### WELCOME AT THE FACULTY OF MANAGEMENT SCIENCES 2025

The Vice Chancellor, Prof Waako officiated at the welcome ceremony. The Academic Registrar, top right, inducted the students into the Busitema fraternity.





Admission ceremony at the Faculty of Engineering 2025



Admission ceremony at the Faculty of Science and Education



Admission ceremony for the Faculty of Health Sciences at Kabwangasi

PICTORIAL OF THE COLLABORATION VISIT TO KIIRA MOTORS.



Top Management visits Kiira Motors



## EXECUTIVE APPOINTMENTS

### Installation of Eng. Dr. Badru M. Kiggundu as the 3rd Chancellor.

Eng. Dr. B.M.Kiggundu hoists up the Busitema University flag as his commitment to lift Busitema University high for the duration of his tenure wherever he will be. On his immediate left is Minister of Defense and Foreign Affairs Hon. Jacob Oboth Oboth who presided over the installation and graduation as Chief Guest on behalf of the President of the Republic of Uganda.



### Dr. Fredrick Kiwuwa Lugya

**Appointed:** Chief Executive Officer (CEO),  
Busitema University Fund (BUF).



**BUSITEMA  
UNIVERSITY**  
*Pursuing Excellence*

*Congratulations*

### Dr. Flugensia Mbabazi

**Appointed:** Acting (Ag) - Deputy Director  
Directorate of Graduate Studies Research &  
Innovations (DGSRI)



**Senior Lecturer - Mathematics**

BSC Ed (Physics & Mathematics), Mbarara University of Science and Technology, Mbarara-Uganda, MSc in Mathematics, Makerere University, Kampala-Uganda, Ph.D in Mathematics (Computational), jointly awarded by Pan African University for Basic Sciences, Technology and Innovation, Nairobi- Kenya and Jomo Kenyatta University of Agriculture and Technology, Nairobi Kenya.



Welcoming the New Chancellor Eng. Dr. Badru M. Kiggundu by the Chairperson University Council Prof William Bazeyo, Chairperson Appointments Board Mrs Rosemary Mutyabule & Vice Chancellor Professor Paul Waako.



The Vice Chancellor of Busitema University appointed Chairperson of the University Vice Chancellors' Forum (UVCF).



*Congratulations*

**CPA Michael Osinde**

Appointed: Deputy University Bursar



(B. Com-Mak, MMS-UMI, PGD in FinMgt-UMI & CPA-ICPAU)

Busitema University



*Congratulations*

**Dr. GEOFREY LUBADDE**

Appointed: Dean of Faculty Agriculture and Animal Science, Busitema University.



Bsc. Agric. (Mak), Msc. Crop Sci. (Mak),  
PhD (Plant Breeding) (UKZN).

Busitema University

2025 GRADUATION PICTORIAL



Eng. Dr. Badru M. Kiggundu - Newly elected 3rd Chancellor

Minister of Defence and Foreign Affairs Hon. Jacob Oboth Oboth presiding over the 16th graduation of Busitema University



The 3rd Chancellor takes the oath of office



Graduates from the Faculty of Management Sciences  
In the red gown is Dr. Mercy Wanyana the first Doctoral graduate of Busitema University



Eng. Dr B.Kiggundu signing documents at the handover ceremony.



Outgoing Chancellor escorting the incoming Chancellor



New Chancellor receiving all the instruments of office.



The Chairperson of the University Council, Prof. William Bazeyo, delivering his speech and commended the outgoing Chancellor Prof. Vinand Nantulya for his service, and highlighting key priorities for the incoming Chancellor.



Honourable Minister Dr Crispus Muyingo - Minister of Education one of the dignitaries who graced the graduation and installation of the 3rd Chancellor.



Prof. Vinand Nantulya, who has served as Chancellor since 2018, expressed gratitude to the university community and partners who have supported Busitema's growth during his tenure.

## RESEARCH, TEACHING &amp; INNOVATION

**Patents Over Papers? A New Research Paradigm**

Associate Professor Samson Rwahwire, Director of Graduate Studies, Research, and Innovation, is known for delivering compelling speeches for patents and high-impact research publications.

“We speak of innovation, yet Uganda barely has two patents to its name at the world stage”, while urging doctoral candidates to prioritise intellectual property. He has been heard to counsel doctoral students to file for patents before submitting their theses or journal publications.

Prof. Rwahwire is known for warning against predatory journals, advising researchers to target reputable, indexed journals or databases.



METHODIC Meeting to strengthen the Links Between Industry and Academia for a Sustainable Textile Sector that Promotes Circular Economy in Sub-Saharan Africa)

The EU's Erasmus+ Capacity Building in Higher Education programme, METHODIC, is bringing universities and industry closer than ever to create a more sustainable, circular, and globally competitive textile sector in the region. Dr Kamalwa said that METHODIC gives students the right skills while helping businesses adopt sustainable solutions. At the heart of METHODIC is education. The project is developing a new blended learning course for undergraduate students, focused on Sustainable and Circular Business Models in the Textile Industry. This course will introduce students to practical methods for reducing waste, reusing materials, and implementing cleaner production technologies.

## Black Soldier Fly maggots turn urban organic waste into Bio-fertilizer and Animal Feed

The larvae of the Black Soldier Fly (BSF), *Hermetia illucens*—a common and widespread fly of the family Stratiomyidae—has gained prominence since the late 20th century for voracious recycling of organic waste at industrial scale into numerous high value products such as animal feed and Bio fertilizer. However, BSF commercialisation still requires adaptive research to validate its performance under specific local conditions.

A team of scientists from Faculty of Agriculture and Animal Sciences (Arapai campus, Soroti City), and Faculty of Science and Education (Nagongera campus, Tororo) at Busitema University has embarked on turning the urban waste burden in eastern Uganda into a fortune using maggots or larvae of BSF. With seed funding from Busitema University's Technology Business (TBIIC) and Innovations Incubation Centre, this team under the leadership of Professor James Peter Egonyu, a renowned expert on insect science has finalized the implementation of a project titled "Commercialising Black Soldier Fly farming for livestock feed and organic waste recycling into Bio fertilizer in Tororo and Soroti". The 12-month project kick-started in March 2024.



## FIRST ANNUAL DOCTORAL CONVENTION

The Directorate of Graduate Research and Innovation at Busitema University hosted its First Annual Doctoral Convention, bringing together doctoral scholars, researchers, and key stakeholders to ignite a culture of research excellence and innovation. The Directorate of Graduate Studies, Research, and Innovation organised the convention as a hub for knowledge exchange, collaboration, and discussions on the future of postgraduate research.

Looking ahead, Busitema plans to establish an academic journal that will spotlight postgraduate research and staff innovations.

The convention signalled Busitema University's unwavering commitment to research that drives national development. The launch of the research journal is meant to position the University as a hub for research and innovation.



**Busitema University celebrates its first Doctoral graduates:**



Dr Mercy Wanyana (PhD in Business Administration & Management)



Dr. James Menya (PhD in Materials Engineering)

**SMEP BANATEX - EA Equipment**



The three pictures show the Installation and testing of the SMEP BANATEX-EA equipment at TEXFAD to produce spinnable banana fiber. The first of its kind in Uganda. The Busitema University Team under this Program is led by Dr Edwin Kamalwa.



**MERITORIOUS PAUL WAAKO AWARDS**



A student receives the prestigious Paul Waako Award



The Faculty of Health Sciences, in honour of its first Dean, set up the Paul Waako Meritorious Awards. This October 2025 the Meritorious Paul Waako awards were organized together with the White Coat ceremony at Kabwangasi Campus. The Vice Chancellor was the chief guest, graced the event tailored to recognize his inspiration to the students in the field of Health Science.



## Education and development stakeholders converged in Kampala for a transformative three-day workshop, Co-Creating Inclusive Futures.

The workshop fostered a vibrant mix of participants, ensuring a rich and multifaceted dialogue.

Representatives from prominent Ugandan institutions such as Busitema University, YMCA Comprehensive Institute, VOCAX Startup Hub, Action for Fundamental Change and Development (AFFCAD), and the Uganda Small Scale Industries Association were present. Their insights were complemented by the global perspectives brought by international collaborators, including Cosvitec Università & Impresa (Italy), IVAIGO (Lithuania), and Universidad de Alicante (Spain). It was hosted at the Uganda Small Scale Industries Association (USSIA).

The workshop was a pivotal step in forging unified, locally grounded, and globally informed pathways for refugee education in Uganda.



Busitema University was represented.

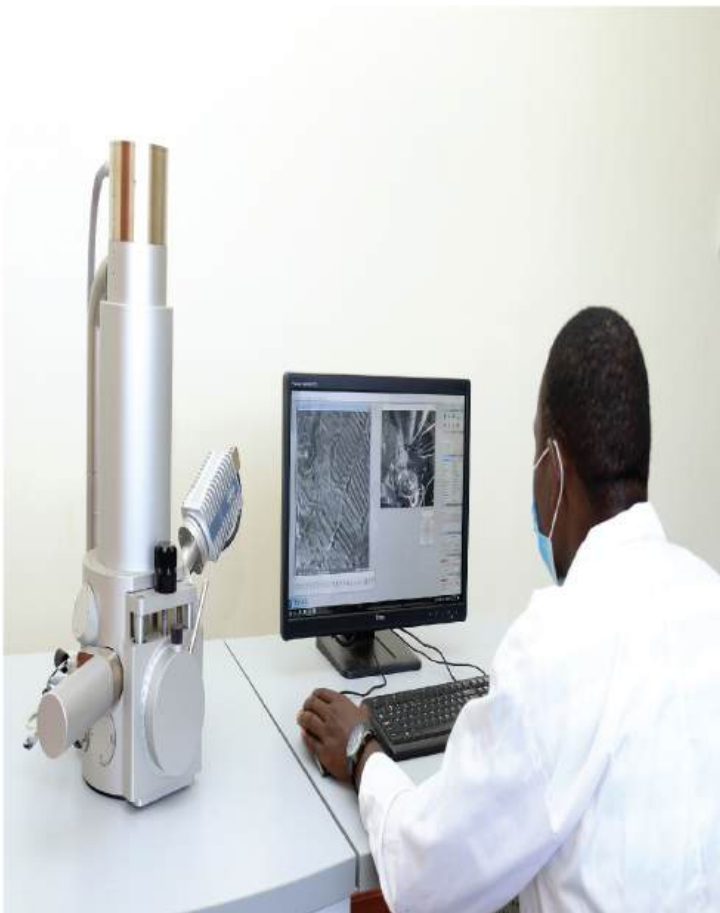
Dr Kigozi Moses, a winner of the STI grant for the manufacture of a special type of Lithium batteries inspecting recently procured equipment.

This equipment will be set up at the Faculty of Science and Education and will be used in the production of that specific type of Lithium batteries in Uganda



Dr. Kigozi inspecting equipment.

FACULTY OF ENGINEERING - Teaching



Lecturers displaying New Equipment

## Digitalising Engineering Courses

Busitema University has demystified the teaching of science courses online. This academic year, the University staff have embarked on digitising their content material targeting off-campus online students.



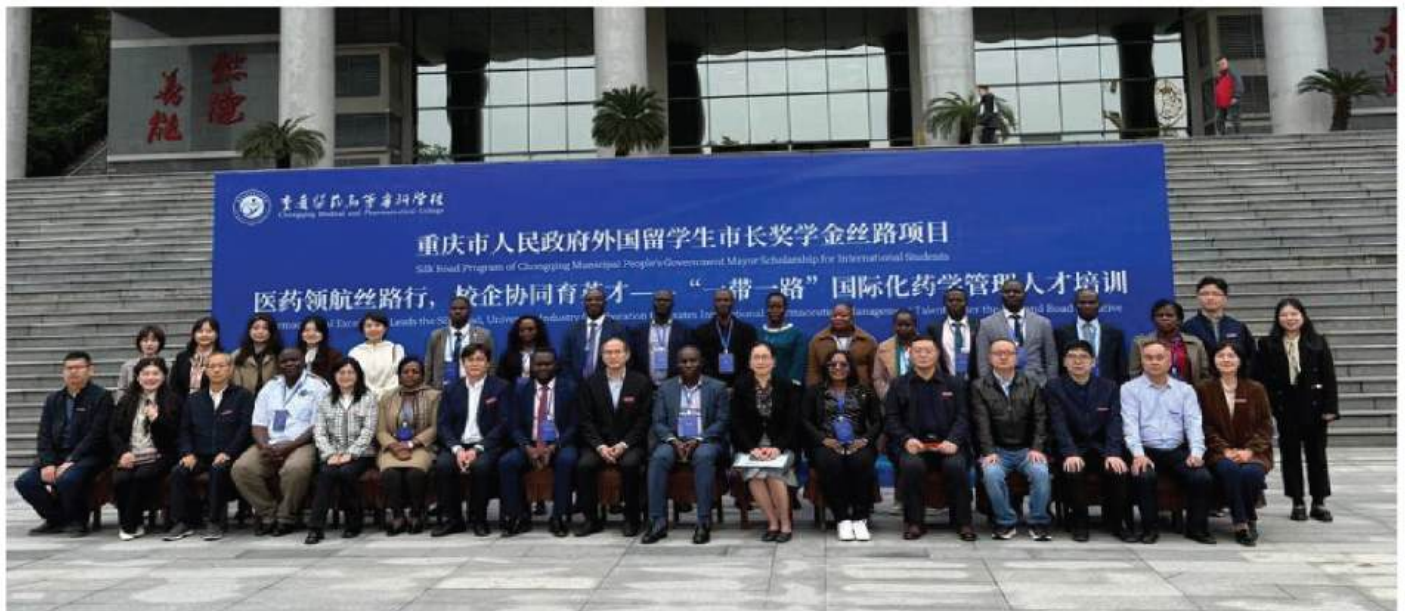
Lecturers demonstrating how they utilise the online tools





Second Left Eng. Dr. Joseph Ddumba Lwanyaga

On the 6th of November 2025, The Dean Faculty of Engineering and Technology Eng. Dr. Joseph Ddumba Lwanyaga, representing Busitema University, was privileged to be part of the Ugandan delegation attending the the sixth meeting of the conference of the parties to the Minamata Convetion on Mercury (COP-6) - in Geneva, Switzerland.



Dr. Obakiro led the team from Busitema University

In October 2025, Busitema University sent a team of pharmacists to China. The Ugandan delegation at the opening ceremony of the Silk Road Project, which is going to train 20 scientists in Pharmaceutical Science and Technology at Chongqing Medical and Pharmaceutical College. This is part of the MoU that was signed in 2023 to build human capital in the pharmaceutical sector.

# 3rd Busitema University Science, Technology and Innovation Symposium



Professor Paul Waako (seated fifth from left) and Dr. Yasin Nawab (seated fifth from right).



Prof. Samson Rwahwire welcomes delegates.



Professor Mwasiagi delivers the keynote address

Four lecturers from Busitema University, led by Dr. Richard Cliffe Ssenyunzi, the Principal Investigator of the Activity-Based Learning and Teaching Approach (ABLTA) project,



Hon. Dr. Musenero seated 2nd right championing Science, Technology and Innovation.

The ABLTA project sponsored by the Science, Technology, and Innovation Office of the Presidency (STI-OP) in collaboration with Busitema University, focused on developing learning adventures. The training was hosted at the Faculty of Health Sciences in Mbale and was officially opened by the Honourable Minister of Science, Technology, and Innovation Hon Monica Musenero. The Vice-Chancellor of Busitema University Professor Paul Waako, closed the function underscoring the importance of this initiative in enhancing innovative teaching methods.

This program marked a significant step towards equipping educators with practical tools to foster interactive and effective learning environments in secondary education.



Dr. Owomugisha and AI team on tour recently in China

## STUDENT AFFAIRS

Busitema University emerged winner of the Entrepreneurial & Digital skills for Employability of young women in Universities training/project. A project funded by Ministry of ICT spear headed by MUBS. Five Universities participated ( MUBS, Mbarara University of science & technology, Muni, Gulu and Busitema) our own Ms. Nantale Tracy Cynthia emerged the best out of 80 students from the five universities. Cash prizes and access to National ICT hub for her to incubate her idea and scale it to market are among the benefits.

Thanks to Ministry of ICT&National guidance, MUBS - Entrepreneurship Center, National ICT Hub, Busitema University and Directorate of ICT- Busitema for the support and mentorship



### Faculty of Health Sciences students, Busitema University heading to German for Summer School

The Summer School, which runs from 25th July to 14th September 2025, was hosted by a Consortium of German Universities and attracted participants from across the globe. The program focuses on academic exchange, cultural immersion, research collaboration and development of global competencies among students and early-career scholars.

The team comprised five students from the Faculty of Health Science, selected through competitive internal processes that emphasise academic merit, leadership potential, and the relevance of proposed research interests to global development themes.

The Summer School initiative is supported through partnerships between Busitema University and the German Academic Exchange Service **(DAAD)**



Busitema University participants in the DAAD summer school

**BELOW ARE STUDENTS OF BUSITEMA UNIVERSITY RECEIVING HANDS-ON TRAINING**



**Faculty of Engineering lecturer conducting lectures in automation.**



## CARE UGANDA

Busitema University partners with Care Uganda to sponsor some disadvantaged students.



Meeting held by Care Uganda with the students at the Busitema University.



Is a staff member from Care Uganda.

## SPORTS

Teams returning from inter-university competitions abroad present their trophies to the Vice Chancellor. Prof. Waako and Busitema University Top Management.



Returning Teams Presenting Their Trophies



A meeting for the intercampus games taking place at main campus

Inter-hall, inter-year, and inter-association sports competitions were held, where all students participated in sports activities to form different teams. 60 sports teams in 20 sports events (football, scrabble, chess, omweso, draught, table tennis, darts, volleyball, basketball, netball, rugby, bridge, wood ball, karate, taekwondo) were formed.

The 12th Season of the University Football League (UFL) was supported, and Busitema University was in second position on the table after winning ISBAT and Nkumba University. The Busitema University team was sponsored by Pepsi Uganda, which provided football jerseys, match day water, payment of referees and 4 footballs with free media coverage from New Vision Uganda and Kawowo Sports Media.

Athletes participated in the Federation of Eastern African University Sports (FEAUS) games at Maseno University in Kisumu, Kenya. 6 teams, including Chess, Taekwondo, Scrabble and Darts, participated. Two trophies and three medals were won during the Eastern Africa University Games hosted at Maseno University.



Sports Director, Dr Baluka, displays the medals and trophies for the inter-campus games.



Dr Baluka thanks Jibu Water company, one of this year's sponsors, for the water and all other contributions made towards the competitions.

## Busitema University introduces Lacrosse Sport.

Busitema University hosted the biggest lacrosse gatherings ever held in Eastern Uganda, attracting both men's and women's teams from across the region and beyond on the 8th November 2025.

It was sponsored by: Busitema University, Jibu Water, Splint Sport Group, Explorer Lax, Silverbacks Youth Sports Programme, Navy Seals Lax, and the Uganda Lacrosse Association, which proudly supports the event.



Busitema Students During A Lacrosse Training Session



Students from the various campuses displaying their skills in traditional games like Owezo, Draft.



Taekwondo Teams Starting Their Game



Student Jubilation After Their Teams Won



Inter-faculty Track and field games



Inter-faculty Darts competitions

## INTER-CAMPUS CHESS COMPETITIONS



Inter-campus Chess competitions are favourite board games where competition is stiff and the players are mentally agile.

Busitema University caters for all student interests in sports. The students who do not enjoy physical body sweat are encouraged to participate in mentally exerting games like board games.



Student teams competing in Chess Board Game



Dr. Baluka thanking JIBU for sponsoring the tournament.



Students ready for the Lacrosse game.



Lacrosse team



Busitema University Vice chancellor, Prof. Paul Waako addressing the Rugby team prior to the Inter – University continental games flanked by the University Secretary Mrs Wandeka Rachel on the right and Ms. Sophia Alum Acon Dean of students on the left.



Netballers from all campuses tussle it out for the netball trophy.



Recording participants



# BUSITEMA UNIVERSITY

*Pursuing Excellence*



## PROSPECTUS 2025 - 2026

Busitema University is a multi campus model public University located in the eastern region of Uganda. The main campus is at Busitema and other campuses at Nagongera, Namasagali, Arapai, Mbale, Pallisa and Kaliro. Established by Statutory Instrument in 2007, the University focuses on relevant and critical study programs in Engineering, Science Education, Health Sciences, Natural Resources and Environmental Sciences, Agriculture and Animal Sciences, Management Sciences and Vocational Education. At the time of establishment, it was envisaged that the University would improve equitable access to University Education in the country, since the region did not have a public University. The University opened its doors to the first cohort of students on 3rd October 2007.

Initially, Busitema University started with two operational campuses;

**Busitema Campus** focusing on Engineering and Technology disciplines and

**Nagongera Campus** with a focus on Science and Education. To date, the University has six operational campuses and one study center in Tororo town focusing on short and skill-based training courses. The University has also grown from two faculties and three academic programmes to six faculties and over 40 academic programmes across various specializations

## ADMISSION

### General Requirement

Interested applicants should have: Uganda Certificate of Education (UCE) with at least five (5) passes. (Candidates who obtained results 7, 9, X, Y and Z at 'O' level need not apply)

**AND**

### (a) Degree Programmes

Should also have: Uganda Advanced Certificate of Education (UACE) with at least two (2) principal passes in prescribed subjects obtained at the same sitting. Only candidates who sat A' Level in 2024, 2023, 2022, 2021 & 2020 are eligible to apply **EXCEPT** for those who wish to apply for BBW - Bachelor of Business Administration (Weekend) which is open for all years.

### (b) Diploma Programmes:-

Should also have: Uganda Advanced Certificate of Education (UACE) with at least ONE (1) principal pass and TWO (2) subsidiaries in principal subjects obtained at the same year of sitting. Only candidates who sat A' Level in 2023, 2022, 2021, 2020 & 2019 are eligible to apply.

## PROGRAMMES OFFERED AT BUSITEMA UNIVERSITY 2024 - 2025

Code	Program Title	Duration (Yrs)	Tuition Per Semester	
			EAST AFRICANS	NON EAST AFRICANS
<b>POSTGRADUATE PROGRAMMES</b>				
PGA	PHD OF SCIENCE IN GLOBAL CHANGE AND SUSTAINABLE AGRICULTURE	3	3,000,000	4,500,000
PEE	PHD IN ENERGY ENGINEERING	3	3,000,000	4,500,000
PME	PHD IN MATERIALS ENGINEERING (BY RESEARCH)	3	3,000,000	4,500,000
PCP	PHD IN CYBER PHYSICAL SYSTEMS	2	3,000,000	4,500,000
PAM	PHD IN BUSINESS ADMINISTRATION AND MANAGEMENT	3	3,000,000	4,500,000
PBC	PHD IN BIODIVERSITY CONSERVATION AND MANAGEMENT	3	3,000,000	4,500,000
PCH	PHD IN CHEMISTRY	3	3,000,000	4,500,000
PEL	PHD IN EDUCATION LEADERSHIP AND MANAGEMENT	3	3,000,000	4,500,000
PEP	PHD IN EDUCATION PSYCHOLOGY	3	3,000,000	4,500,000
PSP	PHD IN PHYSICS	3	3,000,000	4,500,000
MGA	MASTER OF SCIENCE IN GLOBAL CHANGE AND SUSTAINABLE AGRICULTURE	2	1,800,000	2,700,000
MPB	MASTER OF SCIENCE IN PLANT BREEDING	2	1,800,000	2,700,000
CPS	MASTER OF SCIENCE IN CYBER PHYSICAL SYSTEMS ENGINEERING	2	2,000,000	3,000,000
MCF	MASTER OF COMPUTER FORENSICS	2	1,800,000	2,700,000
MID	MASTERS OF SCIENCE IN IRRIGATION AND DRAINAGE ENGINEERING	2	1,895,000	2,842,000
MME	MASTER OF SCIENCE IN MATERIALS ENGINEERING	2	2,000,000	3,000,000
MSA	MASTER OF SCIENCE IN ARTIFICIAL INTELLIGENCE	2	2,000,000	3,000,000
MSE	MASTER OF SCIENCE IN SUSTAINABLE ENERGY ENGINEERING	2	2,000,000	3,000,000
MMM	MASTER OF MEDICINE INTERNAL MEDICINE	3	2,000,000	3,000,000
MPM	MASTER OF SCIENCE IN PHARMACOLOGY	2	3,000,000	4,500,000
MOG	MASTER OF MEDICINE IN OBSTETRICS AND GYNAECOLOGY	3	3,000,000	4,500,000
MPC	MASTER OF MEDICINE (PAEDIATRICS AND CHILD HEALTH)	3	2,500,000	3,750,000
IDE	MASTER OF SCIENCE IN INFECTIOUS DISEASE FIELD EPIDEMIOLOGY	2	3,000,000	4,500,000
MPH	MASTER OF PUBLIC HEALTH	2	3,000,000	4,500,000
MBA	MASTER OF BUSINESS ADMINISTRATION	2	1,100,000	1,650,000
MPA	MASTERS IN PUBLIC ADMINISTRATION	2	1,100,000	1,650,000
GDP	POST GRADUATE DIPLOMA IN PUBLIC ADMINISTRATION	1	950,000	1,450,000
MCC	MASTER OF SCIENCE IN CLIMATE CHANGE AND DISASTER MANAGEMENT	2	1,800,000	2,700,000
MEE	MASTER OF SCIENCE IN ENVIRONMENTAL ECONOMICS	2	1,800,000	2,700,000

<b>EDM</b>	MASTER OF EDUCATIONAL LEADERSHIP AND MANAGEMENT	2	1,500,000	2,250,000
<b>MCH</b>	MASTER OF SCIENCE IN CHEMISTRY	2	2,000,000	3,000,000
<b>MEP</b>	MASTERS IN EDUCATIONAL PSYCHOLOGY	2	1,500,000	2,250,000
<b>MIM</b>	MASTER OF SCIENCE IN INDUSTRIAL MATHEMATICS	2	1,800,000	2,700,000
<b>MSP</b>	MASTER OF SCIENCE IN PHYSICS	2	2,000,000	3,000,000
<b>GDE</b>	POSTGRADUATE DIPLOMA IN HIGHER EDUCATION PEDAGOGY	1	950,000	1,450,000
<b>DEGREE PROGRAMMES</b>				
<b>BSA</b>	BACHELOR OF SCIENCE IN AGRICULTURE	4	1,100,000	1,650,000
<b>APM</b>	BACHELOR OF ANIMAL PRODUCTION AND MANAGEMENT	3	1,100,000	1,650,000
<b>BAB</b>	BACHELOR OF AGRIBUSINESS	3	800,000	1,200,000
<b>AMI</b>	BACHELOR OF AGRICULTURAL MECHANIZATION AND IRRIGATION ENGINEERING	4	1,250,000	1,875,000
<b>APE</b>	BACHELOR OF SCIENCE IN AGRO-PROCESSING ENGINEERING	4	1,100,000	1,650,000
<b>BCT</b>	BACHELOR OF SCIENCE IN COMPUTER ENGINEERING	4	1,250,000	1,875,000
<b>BEE</b>	BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING	4	1,500,000	2,250,000
<b>BEM</b>	BACHELOR OF ENGINEERING IN MECHANICAL ENGINEERING	4	1,500,000	2,250,000
<b>MEB</b>	BACHELOR OF SCIENCE IN MINING ENGINEERING	4	1,250,000	1,875,000
<b>TEB</b>	BACHELOR OF SCIENCE IN POLYMER, TEXTILE AND INDUSTRIAL ENGINEERING	4	1,100,000	1,650,000
<b>WAR</b>	BACHELOR OF SCIENCE IN WATER RESOURCES ENGINEERING	4	1,250,000	1,875,000
<b>MAE</b>	BACHELOR OF SCIENCE IN MARINE ENGINEERING	4	1,500,000	2,250,000
<b>MED</b>	BACHELOR OF MEDICINE AND BACHELOR OF SURGERY	5	2,000,000	6,000,000
<b>PHA</b>	BACHELOR OF PHARMACY	5	2,000,000	6,000,000
<b>BNA</b>	BACHELOR OF SCIENCE IN ANAESTHESIA	4	2,000,000	6,000,000
<b>BNS</b>	BACHELOR OF SCIENCE IN NURSING	4	2,000,000	6,000,000
<b>BBA</b>	BACHELOR OF BUSINESS ADMINISTRATION	3	700,000	1,050,000
<b>BBW</b>	BACHELOR OF BUSINESS ADMINISTRATION (WEEKEND)	3	700,000	1,050,000
<b>BPA</b>	BACHELOR OF PUBLIC ADMINISTRATION & MANAGEMENT	3	700,000	1,050,000
<b>BPM</b>	BACHELOR OF PROCUREMENT & SUPPLY CHAIN MANAGEMENT	3	700,000	1,050,000
<b>BTT</b>	BACHELOR OF TOURISM AND TRAVEL MANAGEMENT	3	700,000	1,050,000
<b>ENM</b>	BACHELOR OF ENTREPRENEURSHIP DEVELOPMENT & MANAGEMENT	3	700,000	1,050,000
<b>FWR</b>	BACHELOR OF SCIENCE IN FISHERIES AND WATER RESOURCE MANAGEMENT	3	800,000	1,200,000
<b>NRE</b>	BACHELOR OF SCIENCE IN NATURAL RESOURCE ECONOMICS	3	800,000	1,200,000
<b>BEP</b>	BACHELOR OF EDUCATION PRIMARY	3	528,750	793,500
<b>BSS</b>	BACHELOR OF SCIENCE IN STATISTICS	3	1,100,000	1,650,000

<b>BTI</b>	BACHELOR OF INFORMATION TECHNOLOGY	3	1,100,000	1,650,000
<b>ELS</b>	BACHELOR OF EDUCATION LANGUAGES (ENGLISH & LITERATURE IN ENGLISH)	3	700,000	1,050,000
<b>SCE</b>	BACHELOR OF SCIENCE EDUCATION	3	700,000	1,050,000
<b>SCS</b>	BACHELOR OF SCIENCE IN COMPUTER SCIENCE	3	1,100,000	1,650,000
<b>DIPLOMA PROGRAMMES</b>				
<b>DAP</b>	DIPLOMA IN ANIMAL PRODUCTION AND MANAGEMENT	2	400,000	600,000
<b>DCP</b>	DIPLOMA IN CROP PRODUCTION AND MANAGEMENT	2	400,000	600,000
<b>DAG</b>	DIPLOMA IN AGRICULTURAL ENGINEERING	2	500,000	750,000
<b>DCE</b>	DIPLOMA IN COMPUTER ENGINEERING	2	600,000	900,000
<b>DEE</b>	DIPLOMA IN ELECTRONICS AND ELECTRICAL ENGINEERING	2	900,000	1,350,000
<b>DGI</b>	DIPLOMA IN GINNING AND INDUSTRIAL ENGINEERING	2	500,000	750,000
<b>DME</b>	DIPLOMA IN MARINE ENGINEERING	2	900,000	1,350,000
<b>DNS</b>	DIPLOMA IN NAUTICAL SCIENCES	2	900,000	1,350,000
<b>DBA</b>	DIPLOMA IN BUSINESS ADMINISTRATION	2	400,000	600,000
<b>DRI</b>	DIPLOMA IN RECORDS & INFORMATION MANAGEMENT	2	400,000	600,000
<b>DTT</b>	DIPLOMA OF TOURISM AND TRAVEL MANAGEMENT	2	400,000	600,000
<b>DEP</b>	DIPLOMA IN EDUCATION PRIMARY	3	405,000	607,500
<b>SLB</b>	DIPLOMA IN SCIENCE LABORATORY TECHNOLOGY (BIOLOGY)	2	550,000	825,000
<b>SLC</b>	DIPLOMA IN SCIENCE LABORATORY TECHNOLOGY (CHEMISTRY)	2	550,000	825,000
<b>SLP</b>	DIPLOMA IN SCIENCE LABORATORY TECHNOLOGY (PHYSICS)	2	550,000	825,000
<b>CERTIFICATE PROGRAMMES</b>				
<b>CGA</b>	CERTIFICATE IN GENERAL AGRICULTURE	2	360,000	540,000
<b>HBA</b>	HIGHER EDUCATION ACCESS CERTIFICATE IN BIOLOGY AND AGRICULTURE	1	700,000	1,050,000
<b>HBC</b>	HIGHER EDUCATION ACCESS CERTIFICATE IN BIOLOGY AND CHEMISTRY	1	700,000	1,050,000
<b>HEL</b>	HIGHER EDUCATION ACCESS CERTIFICATE IN ENGLISH LANGUAGE AND LITERATURE IN ENGLISH	1	700,000	1,050,000
<b>HMC</b>	HIGHER EDUCATION ACCESS CERTIFICATE IN MATHEMATICS AND CHEMISTRY	1	700,000	1,050,000
<b>HPM</b>	HIGHER EDUCATION ACCESS CERTIFICATE IN PHYSICS AND MATHEMATICS	1	700,000	1,050,000
<b>SKILLS BASED PRACTICAL SHORT COURSE CERTIFICATE PROGRAMMES</b>				
<b>CAM</b>	CERTIFICATE IN AUTOMOTIVE REPAIR, OPERATION AND MAINTENANCE	0.5	500,000	750,000
<b>CBC</b>	CERTIFICATE IN BRICK LAYING AND CONCRETE PRACTICE	0.5	500,000	750,000
<b>CIT</b>	CERTIFICATE IN IRRIGATION TECHNOLOGIES AND INNOVATIONS	0.5	500,000	750,000
<b>CPP</b>	CERTIFICATE IN POST-HARVEST HANDLING AND PROCESSING TECHNOLOGIES	0.5	500,000	750,000
<b>CWM</b>	CERTIFICATE IN WELDING AND METAL PART FABRICATION	0.5	500,000	750,000



# YOU DON'T HAVE TO REPEAT S.6

**Apply Now**

*for The*  
**HIGHER EDUCATION  
ACCESS  
CERTIFICATE (HEAC)**

## WHAT IS HEAC?

Higher Education Access Certificate (HEAC) is the 4th Higher Education access route to provide entry opportunity for **candidates who sat for UACE** but do not have appropriate qualifications based on current National admission criteria for higher education and those with foreign qualifications but do not merit admission to programmes at higher institutions of learning in Ugandan Education system.

The programme runs for two (2) semesters (**one year**), and focuses on preparation of candidates in specific subjects that provide specific and generic academic skills to succeed in higher education system in the desired programmes.

*At Busitema University, HEAC is offered with the following combinations:*

1. Biology and Chemistry (HBC)
2. Chemistry and Mathematics (HCM)
3. Physics and Mathematics (HPM)
4. Agriculture (HCA)
5. English Language and Literature in English (HEL)
6. Humanities / Arts Subjects

### TUITION PER SEMESTER

East Africa  
**Ugx 700,000**

Non-East Africa  
**UGX 1,050,000**

#### **Academic Registrar's Department:**

+256 772 675 823, +256 704 024 852

Email: arbusitema@hotmail.com

ar.acadreg@busitema.ac.ug

## OTHER PROGRAMMES (AFFILIATIONS)

BACHELORS OF MEDICAL EDUCATION	Affiliation with International Institute of Health Sciences, Jinja
BACHELORS OF NURSING COMPLETION	Affiliation with International Institute of Health Sciences, Jinja
BACHELORS OF NURSING COMPLETION	Affiliation with Mulago School of Nursing



## APPLICATION PROCEDURE

All candidates **MUST** apply online using the ACMIS system. Applicants **MUST** make a print out of the application form and attach certified copies of the transcript, certificate, diploma and degree; birth certificate, one (1) passport size photo to be submitted to any of the following centers: Busitema campus (25km from Tororo), Busitema University Liaison Office (Makerere University, Lincoln Flats, Room A2), Arapai Campus in Soroti, Namasagali Campus in Kamuli, Nagongera Campus in Tororo, Pallisa Campus (at Kalaki) in Pallisa & Mbale Campus (Mbale Regional Referral Hospital) not later than the annual stated deadline. All copies of academic transcripts must be certified by the awarding institutions and not Photocopies of Certified documents.

### **NB:**

1. All Admitted Candidates will be responsible for verification of their Academic documents from awarding institution.
2. A **non refundable application fee** for **PhD programmes** is **UgX 200,000** for East Africans and **UgX 300,000** for non East Africans.
3. **Diploma holders** who wish to apply for Bachelor of Medicine & Bachelor of Surgery (MED), Bachelor of Science in Nursing (BNS) and Bachelor of Science in Anaesthesia (BNA) will be required to pay a non refundable fee for the **SPECIAL ENTRY EXAMINATION** of **UgX 150,000** for East Africans and **UgX 225,000** for non East Africans.
4. A non refundable application fee of **UgX 50,000** for East Africans or **UgX 75,000** for Non East African, will be required by the other categories.

## ONLINE APPLICATION PORTAL USERGUIDE

1. Applicants should access the institution's Admission URL <http://admissions.busitema.ac.ug>
2. Signup using full name, e-mail and mobile no. Please, note that your name must be similar to the one on your supporting documents for your application to be considered.
3. A password will be sent to both your e-mail and mobile number.
4. The system will prompt you to change the password to the one you can easily remember.
5. To fill a form, the applicant clicks on the **APPLY NOW** button displayed on the running scheme.
6. Upload your academic documents (in a single file pdf format) by clicking the **ATTACH FILES** button. Note that in addition, for PhD applicants, a softcopy (in pdf format) of the Research Concept Paper is required to be sent to the following email: [dgsri@adm.busitema.ac.ug](mailto:dgsri@adm.busitema.ac.ug)
7. Obtain a payment advice slip by clicking on **PAY FOR THE FORM** button and get the reference which you will take to the bank.

**NOTES:** (i) You are advised against submitting false information or forged documentations.

Candidates who obtained results 7, 9, X, Y and Z at 'O' Level need not apply, since they do not meet the admission requirements.

(ii) Students who are already registered on Busitema Programs are not ELIGIBLE to apply.

Busitema University Main Campus  
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### **Academic Registrar's Department:**

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### **Directorate of Institutional Advancement:**

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Busitema University