



MUST NEWS LETTER

July 2024

The month that was!

VOLUME 38

New beginnings: Mr. Vincent Kwatampora Kansiime The New University Secretary



In this MUST Mirror



Public
Presentations
of the Vice
Chancellor



First-Ever
Career fair



MoU signing
with URCS

Succeed we must



Succeeding Together

This July edition of the MUST Mirror is a true depiction of our University's commitment to excellence and impact. From strategic partnerships to groundbreaking initiatives, we are proud to showcase a diverse range of stories that highlight MUST's pivotal role in shaping the future.

The signing of the MoU with URCS marks a significant milestone in our journey towards enhancing community health. The Vice Chancellor's public presentation offers a clear vision for the University's trajectory. Our alumni continue to inspire us with their global achievements, while our contribution to the Kenyan medical profession underscores our regional leadership.

As we strive to fulfill our tagline, "Succeed We MUST," this edition endeavors to encapsulate the spirit of collaboration, innovation, and dedication that defines our University. We invite you to explore the pages of this newsletter and discover the inspiring stories that make MUST a beacon of hope and progress.

Enjoy the read!

Angella Nakato Muyingo
Communications Officer
Office of the Vice Chancellor

MUST Social Media Team



Mr. Bernard Mubiru



Ms. Sumaiya Nalukwago



Ms. Adong Christine

COMMUNICATIONS CREW



Mr. Dickens Muhwezi
Writer



Mr. John Mukundane
Photographer



Igga Deusdedit
Graphics Designer

MUST and URCS Join Forces for Research and Community Impact



On July 4, 2024, Mbarara University of Science and Technology (MUST) and the Uganda Red Cross Society (URCS) formalized a collaborative partnership centered on research and community engagement through the signing of a Memorandum of Understanding (MoU). The ceremony was attended by key officials from both institutions, including URCS Secretary General Robert Kwesiga and MUST Vice Chancellor Prof. Celestino Obua with the University Secretary Mr. Vincent Kwatampora and the University Legal Officer Timothy Mugumya (Esq). The URCS delegation also comprised Director of Operations Dr. Harriet Kagoya Kibuule and Policy and Advocacy Manager Counsel Grace Mark Tusubira.

The MoU aligns with the URCS's vision of delivering high-quality, sustainable humanitarian aid and its mission to be a leading partner in saving lives, building resilient communities, and promoting human dignity. The partnership aims to leverage the combined strengths of both organizations to address pressing community challenges through research and practical interventions.



URCS Secretary General Robert Kwesiga



MUST Vice Chancellor Prof. Celestino Obua

URCS Secretary General Robert Kwesiga expressed enthusiasm about the new partnership between URCS and MUST. He highlighted the importance of the Red Cross' core principles in guiding their work. The partnership aims to improve healthcare in Uganda through joint efforts in addressing health challenges, capacity building, and emergency response.

The Secretary General mentioned that by collaborating with MUST, they were translating their shared commitment to humanity into tangible actions. He further stated that together, they would explore innovative approaches to address pressing health challenges, build the capacity of healthcare professionals, and strengthen their emergency response capabilities.

He concluded by saying that he was confident that the collaboration would yield remarkable results and contribute significantly to the health and well-being of Ugandans.



Expressing gratitude for the collaboration, "This MoU has been a labor of love," Vice Chancellor Prof. Celestino Obua remarked, "It has evolved through the leadership of three deans from the Faculty of Interdisciplinary Studies: Dr. Viola Nyakato, Dr. Rogers Bariyo, and now Dr. Wendo Mlahagwa. This collaborative journey has ensured that the partnership aligns perfectly with the core missions of both Mbarara University of Science and Technology and the Uganda Red Cross Society." He emphasized the importance of the collaboration and assured the URCS of the university's full support in implementing the MoU.



FIS Former Dean Dr. Rogers Bariyo (PhD)

The partnership between Mbarara University of Science and Technology (MUST) and the Uganda Red Cross Society (URCS) marks a significant step towards addressing humanitarian challenges in Uganda. By combining the university's research capabilities with the Red Cross' extensive community network, this collaboration has the potential to create lasting positive change. As MUST's tagline aptly states, "Succeed we Must," this partnership is a depiction of the institution's commitment to making a tangible impact on society. Together, these two organizations are poised to drive innovation, build resilience, and improve the lives of countless Ugandans.



Mr. Vincent Kwatampora, MUST-US Dr. Harriet Kagoya Kibuule Director of Operations, URCS



Timothy Mugumya (Esq) MUST legal officer with Counsel Grace Mark Tsubira, Policy and Advocacy Manager, URCS

A brief about URCS

Uganda Red Cross Society (URCS)

The Uganda Red Cross Society (URCS) is a humanitarian organization dedicated to providing assistance to vulnerable people in Uganda. As a member of the International Red Cross and Red Crescent Movement, the URCS is guided by the Fundamental Principles of humanity, impartiality, neutrality, independence, voluntary service, unity, and universality. For more details, please click: <https://redcrossug.org/about-us/>



Building the Next Generation of Global Health Leaders



Mbarara University of Science and Technology (MUST) is proud to have several alumni, mentors, and mentees participating in the new NIH Fogarty International Center Program. This program builds upon the success of its predecessor, the Fogarty Global Health Training Program, by offering mentored research opportunities in global health at established institutions within low- and middle-income countries (LMICs). It provides opportunities for both pre-doctoral and post-doctoral trainees from diverse backgrounds.

The program aims to enhance the research expertise and careers of early-stage investigators from the U.S. and LMICs. It achieves this by providing supportive mentorship, research opportunities, and a collaborative research environment.

MUST's vision aligns perfectly with this program's goals. The university strives to be a leading institution for academic and professional excellence in science and technology. MUST aims to provide high-quality, relevant education with a focus on science and technology's application to community development, both nationally and internationally.

Having several alumni, mentors, and mentees participating in the program exemplifies MUST's commitment to developing strong public health leaders. Specifically, MUST has five alumni and faculty candidates, along with one candidate from Makerere University who will be mentored by MUST faculty, participating in the Harvard-Boston University-Northwestern-University of New Mexico Partnership for Global Health Research Training Program. This program focuses on training future health professionals in the U.S. and LMICs for careers in research, healthcare, and academia. It aims to develop their ability to plan, implement, and assess innovative research to reduce illness and death in areas like HIV/AIDS, non-communicable diseases, mental health, and maternal and child health. The program brings together leading research institutions with strong ties to LMICs in Africa, Asia, and Latin America. These institutions have a variety of disciplines and multidisciplinary research capabilities. Mbarara University of Science and Technology (MUST) in Uganda is one of the 21 qualified institutions participating from 14 LMICs



Dr. Grace Kansiime: Dr. Kansiime, a lecturer and department head at MUST, will focus her research on the outcomes and healthcare needs of HIV patients with kidney disease in Uganda. Grace will be under the mentorship of Drs. Francis Bajunirwe, MBChB, MSc, PhD, Mark Siedner, MD, MPH, Robert Kalyesubula, MD, PhD, and Esther C. Atukunda PhD. Her long-term career goals are to conduct implementation science research generating local evidence for adoption of evidence-based strategies for prevention and early detection of kidney disease, and its risk factors, in Africa. Dr. Kansiime is passionate about prevention and early detection of kidney disease for better outcomes in LMICs, motivated by her witnessing the financial impacts to patients from the cost of dialysis and chronic kidney disease (CKD) care during her clinical work in a dialysis unit.



Dr. Winnie Kibone: Dr. Kibone, a medical doctor at Mulago National Referral Hospital, will explore the lived experiences of individuals in Uganda living with both sickle cell disease and HIV. She will be mentored by Drs. Muzoora K. Conrad, MBChB, MMed, Davidson Hamer, MD, and Felix Bongomin, MBChB, MMed, MSc. Dr. Kibone aspires to become a renowned global health specialist, addressing clinical issues of public health significance with insight and evidence-based interventions. Her career has been influenced by early exposure to medical research and formal training in Community-Based Education and Research, as well as mentorship from distinguished Researchers.



Dr. Dorah Nampijja: Dr. Nampijja, a cardiologist and senior lecturer at MUST, will investigate the use of short, structured phone calls to improve heart failure self-care management in Uganda. Dorah will be under the mentorship of Drs. Stephen Asiimwe, MBChB, MS, PhD, and Jessica Haberer, BS, MD.

Dr. Nampijja is a Senior Lecturer and a cardiologist at Mbarara University of Science and Technology. Her long-term goal is to become an independent clinician-scientist in cardiac care management in sub-Saharan Africa. She hopes to improve knowledge and identify and solve other barriers to implementation of self-care and management among patients with heart disease, particularly heart failure through development of mobile health (mHealth) innovations that address health challenges with

the goal of improving health outcomes in the face of the growing cardiovascular disease epidemic in sub-Saharan Africa. Through her experience as a cardiologist in Southwestern Uganda, she has seen first-hand how self-care is essential in the management of heart failure, as it empowers patients to better care for themselves where access to health care is limited.



Dr. Moses Ochora: Dr. Ochora, a research clinician at MUST, will focus on adapting a screening tool to assess neurocognition in adolescents with perinatally acquired HIV. Moses will be under the mentorship of Drs. Kumbakumba Elias, MBChB, MMed, Sahera Dirajlal-Fargo, MS, DO, FAAP, FPIDS, and Reuben Robbins, PhD. His research will focus on adapting NeuroScreen as a screening tool to assess neurocognition among Runyankole-speaking adolescents aged 12-19 years with perinatally acquired HIV. His career goal is to become a clinical researcher advocate for pediatric infectious disease, genetics, and global health equity. He aspires to build a bridge between research and clinical practice, translating scientific discoveries into practical interventions that can be implemented in resource-limited settings. He is passionate about leveraging MedTech and digital health to improve access to care, diagnosis, and follow-up. With training in pediatrics and child health, Dr. Ochora hopes to utilize these tools to make healthcare more individualized, affordable a sustainable for children in low-resource settings.



Dr. Josephine Tumuhamyé will spend her fellowship year at Mbarara University of Science and Technology in Mbarara, Uganda under the mentorship of Prof Joel Bazira and Freddie Bwanga MBChB, Mmed, PhD and Dr. Victoria Nankabirwa, MBChB, MPH, PhD. Her research will focus on the effect of 4.0% Chlorhexidine single cleansing on bacterial colonization of newborn umbilical cord stumps in Uganda, a randomized controlled trial. Dr. Tumuhamyé is a Professor at Makerere University. Her career goal is to become an independent researcher in maternal and child health research. Dr. Tumuhamyé career goal is to become an independent researcher in maternal and child health research and would like to inspire and mentor young scientists especially girls in the field of infectious disease epidemiology, antimicrobial resistance and genomics.



Dr. Jonathan Kajjimu will spend his fellowship year at Mbarara University of Science and Technology in Mbarara, Uganda under the mentorship of Esther C. Atukunda, PhD and Matthew Heimann, MD. His research will focus on emergency care research in Uganda: Priorities, Barriers, and Strategies. Dr. Kajjimu is a Medical Intern Doctor at St. Francis Hospital-Kampala. He has interest in addressing the critical need for research-driven improvements in effective emergency care. His career goals include becoming strong emergency doctor and global health expert to enhance emergency care in low resource settings

MUST Alumnus Selected for Reputable Global Health Fellowship

The Global Health Equity Scholars (GHES) program, established in 2012, brings together four U.S. universities – Yale, Stanford, Arizona, and UC Berkeley – with training sites across 17 countries. This program strengthens global health research, education, and practice to address challenges in low- and middle-income countries (LMICs).



Unlike programs targeting single diseases, GHES takes a comprehensive approach to complex health issues in slums, addressing chronic diseases, infectious diseases, environmental hazards, maternal and child health, and mental health. The program also supports research on delivering high-quality healthcare in resource-limited settings and managing scarce resources effectively.



MUST Alumni Dr. Stella Zawedde Selected

Mbarara University of Science and Technology (MUST) is proud to have alumna Dr. Stella Zawedde (MBCbB 1997) selected for the GHES program. Dr. Zawedde, a medical doctor with a 2022 PhD in Health Sciences, will spend her fellowship year at Makerere University in Kampala under Dr. Achilles Katamba and Dr. Luke Davis. Her research will focus on how multiple non-communicable diseases affect treatment outcomes for TB/HIV co-infected patients in Uganda. Dr. Zawedde-Muyanja brings over ten years of experience managing TB and TB/HIV programs to this important research

MUST Alumni take the stage at Mandela Washington Fellowship



Mbarara University of Science and Technology (MUST) alumni, Dr. Umar Muhumuza and Mr. Sankara Byaruhanga Magezi, are making waves on the international scene as participants in the prestigious Mandela Washington Fellowship.

Dr. Muhumuza, a medical doctor and public health expert, is currently honing his civic leadership skills at the University of Georgia. He has a distinguished record of research on infectious diseases and contributions to global health initiatives. His commitment to improving healthcare access and vaccination rates across Africa, through collaborations with organizations like the World Health Organization and the Africa Centers for Disease Control and Prevention, exemplifies his dedication to public health.



Mr. Sankara Byaruhanga Magezi, an IT professional and entrepreneur, is focused on business leadership at the University of Nevada, Reno. A champion of innovation and economic growth, he founded Kreative Campus and serves as the Regional Lead for The Innovation Village's Western hub. Mr. Sankara's experience facilitating the U.S. Embassy's Academy for Women Entrepreneurs in Uganda and consulting for firms in Uganda and Kenya underlines his commitment to fostering positive business practices. His upcoming Professional Development Experience at Impact Hub, Baltimore, promises to further equip him to implement impactful business solutions.

From MUST to Global Leaders

Dr. Muhumuza, a former MUST Guild President, and Mr. Sankara, a former Guild Prime Minister, demonstrated their leadership potential early on. Their selection for the Mandela Washington Fellowship highlights not only their individual accomplishments but also the university's commitment to nurturing future leaders.



Dr. Muhumuza and Mr. Sankara's experiences will not only enhance their own skills but also provide valuable knowledge and inspiration for other young leaders at MUST and beyond. Their journeys illuminate the path for future generations, demonstrating that dedication, education, and opportunity can empower individuals to become impactful leaders in their communities and the world.

A Legacy of Excellence

MUST takes pride in its alumni's achievements in tackling critical global challenges in health, environment, and economic prosperity. The selection of Dr. Muhumuza and Mr. Sankara for the Mandela Washington Fellowship reflects not only the university's educational excellence but also its dedication to producing leaders equipped to address the complexities of the global landscape. At the end of phase one of the training, Mr. Sankara has won in his category of training. Let us join in congratulating him upon this great win! Mr. Sankara will be representing the University of Nevada at the competition in Washington, D.C. Additionally, he will have the opportunity to meet President Obama



About the Mandela Washington Fellowship

The Mandela Washington Fellowship for Young African Leaders is the flagship program of the U.S. Government's Young African Leaders Initiative (YALI). Established in 2014, the program has welcomed young leaders from every country in Sub-Saharan Africa. These Fellows, aged 25 to 35, are distinguished by their exemplary leadership and their efforts to promote innovation and positive impact within their communities and nations.

During the six-week Fellowship, participants engage in Leadership Institutes across various U.S. colleges and universities in one of three tracks: Business, Civic Engagement, or Public Management. Following these intensive sessions, the Fellows attend a Summit to network with U.S. leaders across different sectors, fostering long-term connections between the United States and Africa. Select Fellows are given the opportunity for a Professional Development Experience (PDE), working with American organizations to deepen practical skills and strengthen collaborative ties. Post-fellowship, U.S. citizens can partner with Alumni in sub-Saharan Africa to continue impactful projects, broadening networks and fostering mutual understanding.

Carrying the Torch: As Dr. Muhumuza and Mr. Sankara continue their journeys, they represent not just MUST but also the hopes and aspirations of many young Africans who see in them the power of transformative leadership. Their success serves as a beacon, guiding current students and alumni alike towards pursuing excellence and positive impact on the world

Building a Stronger Healthcare Future: Simulation for Life Training at MUST

On Monday, July 15, 2024, Mbarara University of Science and Technology (MUST) hosted a transformative five-day Simulation for Life Foundations training. This gathering brought together aspiring healthcare professionals from Aga Khan University in Nairobi, Moi University in Eldoret, Gertrude's Institute of Child Health and Research, and the host institution, MUST.



The training commenced with a warm welcome from Assoc. Prof. Joseph Ngonzi, Dean of the Faculty of Medicine, who emphasized the importance of equipping the next generation of healthcare providers with the necessary skills to excel. He highlighted simulation as a crucial component in achieving this goal.



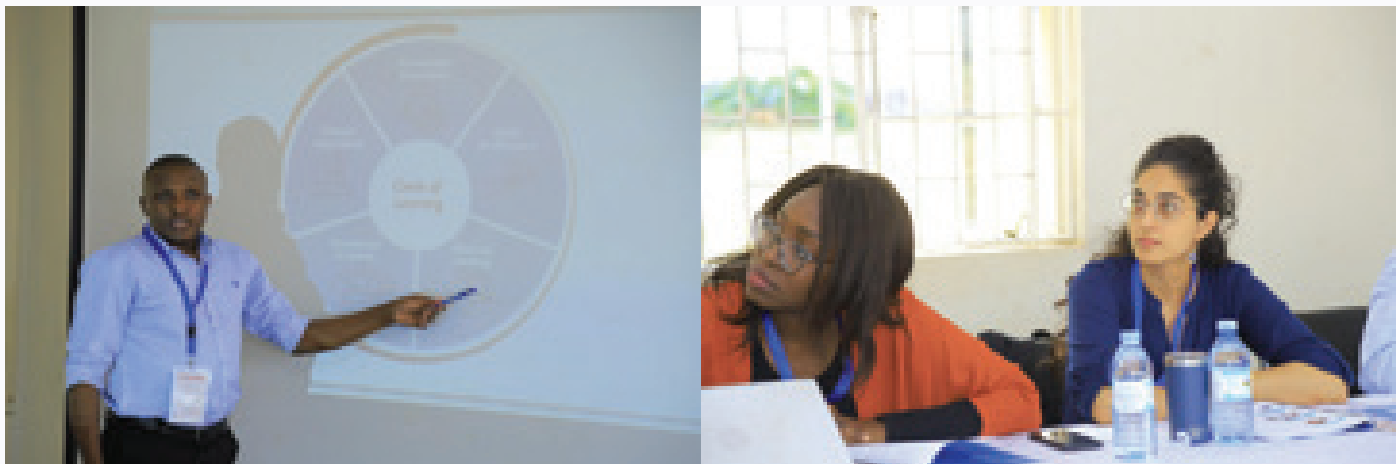
Dr. Joseph Ngonzi (Associate Professor) Dean Faculty of medicine giving opening remarks

Facilitators of the day



Facilitators of the day: top L-R Dr. Joseph Ngonzi Dean Dr. Data Santorino, director of the Simulation for Life project Dr. Flavia Tumwebaze, the Faculty Development Coordinator
Bottom L-R Dr. Omollo Ronald, the Faculty Development Officer, Ms. Najjuma Josephine Faculty Development Officer, Mr. Martin Mukama with Jimmy Ssegujja ICT team (Electronic Tracking sim visits and feedback) and Amon Nimusiima, the Faculty Development Officer

Dr. Data Santorino, the driving force behind MUST's Simulation for Life initiative, provided a comprehensive overview of the program, emphasizing its focus on improving maternal, newborn, and child health outcomes through cutting-edge simulation technology. He outlined the center's state-of-the-art equipment, comprehensive training programs, and collaborative partnerships.



Participants presenting

The training tackled the theory and practice of simulation, with Dr. Omollo Ronald facilitating a dynamic teamwork and cooperation session and Dr. Flavia Tumwebaze providing a solid foundation in simulation theory. Participants actively engaged in simulation scenarios, receiving guidance from experienced faculty members



The importance of technology was highlighted with a presentation on the SimSync application by Mr. Martin Mukama, emphasizing its role in tracking simulation progress and informing institutional policies.

The training concluded with a peer-to-peer learning session, where participants shared knowledge and experiences.

Dr. Santorino expressed gratitude to the participants and emphasized the center's commitment to transforming healthcare in Uganda through innovative simulation-based training.

This collaborative training marks a significant step towards building a stronger healthcare future. By equipping healthcare professionals with the skills and knowledge to excel, the Simulation for Life initiative at MUST is poised to make a lasting impact on the health and well-being of communities in Uganda.



Brief about the Simulation for Life at Mbarara University of Science and Technology (MUST)

Simulation for Life is a groundbreaking initiative at Mbarara University of Science and Technology aimed at improving maternal, newborn, and child health outcomes in Uganda. This program utilizes cutting-edge simulation technology to provide hands-on training for healthcare professionals.

Key Features of the Simulation Center:

- **State-of-the-art equipment:** The center is equipped with advanced simulation mannequins and medical equipment, creating a realistic training environment.
- **Comprehensive training:** The simulation center offers training for both pre-service and in-service healthcare personnel, covering a wide range of medical scenarios.
- **Focus on maternal, newborn, and child health:** The program specifically targets improving outcomes in these critical areas.
- **Partnership-driven:** The initiative is a collaboration between MUST, the University of Calgary, the Stavanger Acute Medicine Foundation for Education, and CAMTech Uganda.



Benefits of Simulation-Based Learning:

- **Hands-on experience:** Students and healthcare professionals can practice procedures and decision-making in a safe, controlled environment.
- **Improved skills:** Regular simulation training enhances clinical competence and confidence.
- **Reduced medical errors:** By practicing in a simulated setting, healthcare providers can identify and correct potential mistakes before treating real patients.
- **Cost-effective:** Simulation training can be more cost-effective than traditional training methods.

Training Offered:

The Simulation for Life center provides a variety of training programs, including:

- **Simulation scenario exposure:** Participants encounter realistic medical scenarios to develop problem-solving and critical thinking skills.
- **Faculty development courses:** Training for educators on how to effectively utilize simulation in their teaching.
- **Financial management:** Support for the sustainable operation of the simulation center.

In essence, the Simulation for Life program at MUST is a valuable resource for improving healthcare delivery in Uganda by providing high-quality, simulation-based training to healthcare professionals.



Kwaheri, Karibu tena

Mbarara University of Science and Technology Seeks New Vice Chancellor

MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

PUBLIC PRESENTATIONS FOR THE CANDIDATES FOR VICE CHANCELLOR 2024

 <p>Dr. Amon G. Agaba (MBChB, PhD)</p>		 <p>Dr. Joel Bazira (MBChB, MMED, PhD, FUNAS)</p>		 <p>Dr. Pauline Byakika-Kibwika (MBChB, MSc, MMed, PhD, FRCPE)</p>	
	 <p>Dr. Lynnette Kyokunda (MBChB, MMed Anat. Path., FCPATH (ECSA), PhD)</p>		 <p>Dr. Juliet Mwangi Amumpaire MBChB, MMED, PhD</p>		<p>Succeed we MUST</p>

Mbarara University of Science and Technology (MUST) has embarked on a crucial process to select its third Vice Chancellor. The institution recently hosted its first-ever public presentation of candidates vying for the top leadership position.



Prof. Philippa Musoke, chair of the search committee giving remarks

A distinguished panel of five judges, chaired by Prof. Philippa Musoke, oversaw the proceedings. The search committee also included **Eng. Dr. Dorothy Okello** (Senate representative), **Dr. Stevens Kisaka** (Council representative), **Dr. Medard Bitekyerezo** (Council member), **Dr. Nabaasa Evarist** (Senate member), and **Dr. Martha Kyoshaba Twinamasiko** as the Committee Secretary.



Dr. Warren Naamara Chairman University Council

Five highly qualified candidates presented their visions for the university's future:

- Dr. Pauline Byakika-Kibwika (Professor of Medicine, Makerere University)
- Dr. Amon G. Agaba (Professor of Pharmacology & Therapeutics, MUST)
- Dr. Juliet Mwanga Amumpaire (Associate Professor, Epicentre Mbarara Research Centre)
- Dr. Lynnette Kyokunda (Associate Professor, Anatomical Pathology, University of Botswana)
- Dr. Joel Bazira (Associate Professor, Microbiology, MUST)



Prof. Celestino Obua Vice Chancellor addressing the congregation

To gain deeper insights into each candidate's vision and qualifications, kindly receive their PowerPoint presentations as below:

- **Dr. Joel Bazira (Associate Professor, Microbiology, MUST)**



Each candidate had the opportunity to showcase their qualifications, experience, and strategic plans during the public presentation. The search committee will carefully evaluate the candidates' presentations and other materials to select the most suitable individual to lead MUST into its next chapter

• **Dr. Pauline Byakika-Kibwika (Professor of Medicine, Makerere University)**



• **Dr. Amon G. Agaba (Professor of Pharmacology & Therapeutics, MUST)**

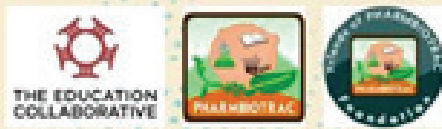


- **Dr. Juliet Mwanga Amumpaire (Associate Professor, Epicentre Mbarara Research Centre)**



- **Dr. Lynnette Kyokunda (Associate Professor, Anatomical Pathology, University of Botswana)**





THE INAUGURAL MUST EDUCATION COLLABORATIVE CAREER FAIR



Mbarara University of Science and Technology is a leading institution committed to providing quality education and research in science and technology. The university offers a wide range of undergraduate and postgraduate programs, preparing students for successful careers in various fields

MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY
HOSTS

The **INAUGURAL MUST**
EDUCATION
COLLABORATIVE
CAREER FAIR

WED. 28TH
AUG. 2024

MUST KIHUMIRO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.

MbararaUniversity @MbararaUST Mbarara University of Science and Technology
Academic Registrar Help Desk: 0414 668 971 Dean of Students Help Desk: 0393 225 293



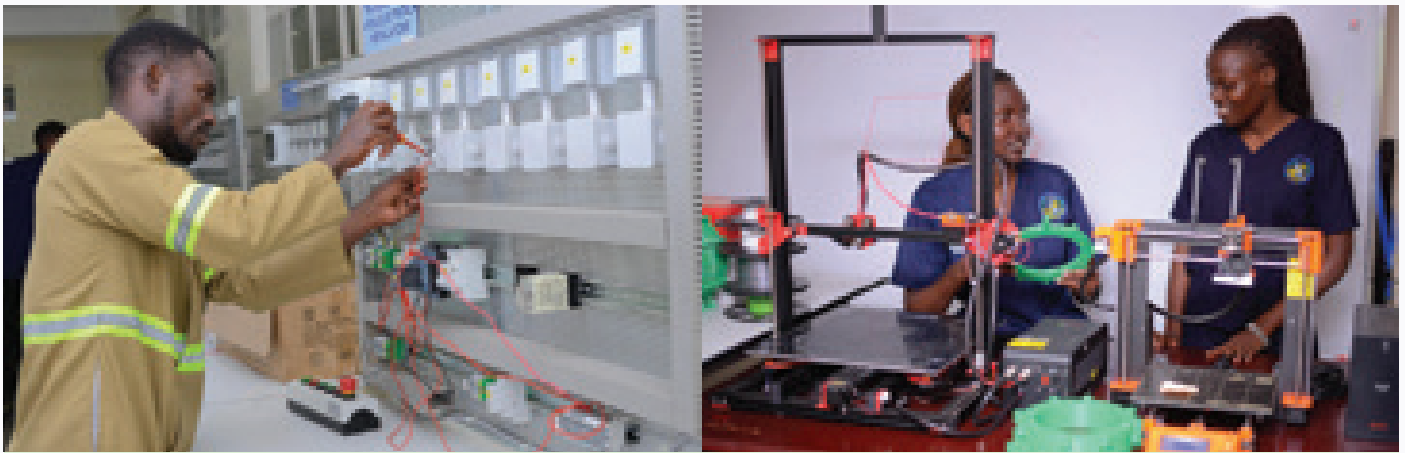
The Faculty of Computing and Informatics

Mbarara, Uganda – Mbarara University of Science and Technology (MUST) is set to host its inaugural Education Collaborative Career Fair on Wednesday, August 28, 2024, from 9:00 AM to 5:00 PM at the MUST Kihumuro main campus. This highly interactive event aims to bridge the gap between academia and industry by connecting talented students with potential employers.



The Faculty of Interdisciplinary Studies

With the rising unemployment rates in Uganda, the career fair comes as a timely intervention to guide students in making informed career choices. The event will provide a platform for students to explore various career paths, network with industry professionals, and secure internships or employment opportunities.



The Faculty of Applied Sciences and Technology

Key highlights of the career fair include:

- Employer showcase: Organizations will exhibit their career opportunities, allowing students to learn about different industries and job roles.
- Networking opportunities: Students can interact with professionals, build connections, and gain valuable industry insights.
- Career guidance: Experts will offer advice on resume writing, interview skills, and career planning.
- Industry insights: Professionals will share their experiences and knowledge about the job market.



Faculty of Science

Aligned with MUST's vision of becoming a center of academic and professional excellence, the career fair emphasizes the importance of practical skills and industry relevance in higher education. By fostering collaborations between academia and industry, the university aims to enhance graduate employability and contribute to the country's economic growth.



The Faculty of Medicine

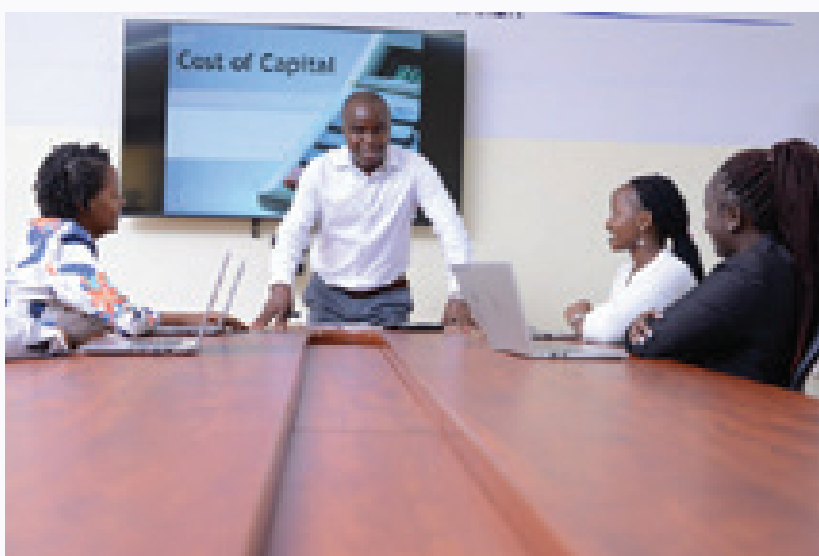
This event, which is anchored by the Pharm-Biotechnology and Traditional Medicine Centre (PHARMBIOTRAC), with robust support from "The Education Collaborative" is open to students, alumni, employers, and the general public.

The event is open to students, alumni, employers, and the general public. For more information and to register, please contact

Dr. Casim Umba Tolo
Director, PHARMBIOTRAC, MUST +256 772 837055

Angella Nakato Muyingo
PRO, MUST +256 772692674

Prof. Robert Tamukong,
President, Friends of PHARMBIOTRAC Foundation +256773225785



Faculty of Business and Management Sciences

Why you MUST come for the Career fair



MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

CAREER FAIR

Do not miss

Learn, Grow, Succeed with a multidisciplinary mindset. At the Faculty of Interdisciplinary Studies, we're breaking boundaries and uniting diverse professions. Experience the power of interdisciplinary thinking firsthand at the first-ever MUST Career Fair.

We can't wait to show you how we're shaping the future. See you there!



Faculty of Interdisciplinary Studies



WED. 28TH
AUGUST, 2024
8am-5pm



MUST KIHUMURO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.



THE EDUCATION
COLLABORATIVE



www.must.ac.ug



MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

CAREER FAIR

Do not miss

Crafting Tomorrow, Today:
During the first ever Career fair at MUST, We as FAST are going to showcase what we do, how we do it, as well as meet our potential partners. Join us and appreciate:

- Designing Innovation: explore how we are building a brighter tomorrow.
- From Lab to Life: Discover our vision for a better world and partner with us.
- We are not just building careers; we are building a better future. See you there.



Faculty of Applied Sciences & Technology

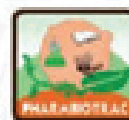
 **WED. 28TH**
AUGUST. 2024
8am-5pm



MUST KIHUMURO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.



THE EDUCATION
COLLABORATIVE



     www.must.ac.ug



MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

CAREER FAIR

Do not miss

Igniting Minds, Shaping Futures, the Faculty of Science booth at the career fair will focus on Teaching how to think, not what to think. Join us to discover how the Faculty of Science is cultivating critical thinkers and innovative problem-solvers. We will showcase our programs, meet potential partners, and inspire the next generation of educators. We will be there to receive you.



Faculty of Science



WED. 28TH
AUGUST. 2024
8am-5pm



MUST KIHUMURO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.



THE EDUCATION
COLLABORATIVE



www.must.ac.ug



MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

CAREER FAIR

Do not miss

Developing Leaders, Transforming Organizations, Impacting Your Future. Join the Faculty of Business and Management Sciences at the MUST Career Fair! Discover how we're molding the next generation of business leaders. Meet our students and faculty, and gain valuable insights into the world of business. Let us equip you with the knowledge and skills to shape your future and drive organizational success. #MUSTCareerFair #FBMS #Leadership #Business #FutureLeaders, let us meet there.



Faculty of Business & Management Sciences



WED. 28TH
AUGUST, 2024
8am-5pm



MUST KIHUMURO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.



THE EDUCATION
COLLABORATIVE



www.must.ac.ug



MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

CAREER FAIR

Do not miss

Health is more than just the absence of disease; it's a state of complete physical, mental, and social well-being. At the Faculty of Medicine, we prioritize both health and wellness. Join us at the Career Fair to:

- Discover the latest medical technology
- Learn about disease prevention strategies
- Explore exciting career paths in healthcare
- Network with top healthcare professionals

Are you passionate about improving lives? Discover your path in medicine at our Career Fair.



Faculty of Medicine:
Your Health, Our Passion



WED. 28TH
AUGUST, 2024

8am-5pm



MUST KIHUMURO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.



THE EDUCATION
COLLABORATIVE



www.must.ac.ug



MBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

CAREER FAIR

Do not miss

Faculty of Computing and Informatics: Shaping Tomorrow's World. Join us at the MUST Career Fair! Discover how a career in coding can unlock endless possibilities. Our faculty empowers students to create real-world solutions that drive innovation.

- Learn about exciting career paths in technology
- Connect with industry experts
- Explore how coding skills can complement any field

Are you passionate about technology? Do you want to learn how a degree in Computing and Informatics can launch your career. Don't miss the career fair @MUST.



Faculty of Computing and Informatics

 **WED. 28TH**
AUGUST. 2024
8am-5pm



MUST KIHUMURO MAIN CAMPUS
LOCATED 7KM ALONG MBARARA
BUSHENYI ROAD.



THE EDUCATION COLLABORATIVE



     www.must.ac.ug

For any information about MUST please check our website: www.must.ac.ug
Check our social media page on:

 [mbararauniversity](https://www.facebook.com/mbararauniversity)  [@MbararaUST](https://twitter.com/MbararaUST)  [Mbarara University of Science and Technology](https://www.youtube.com/MbararaUniversityofScienceandTechnology)  [@Mbararaust](https://www.linkedin.com/company/MbararaUST)

Succeed we Must.