



Masters of Pharmacy in Clinical Pharmacy (M.Pharm Clinical Pharmacy)

Executive Summary

Over the past four decades, there has been a global trend for pharmacy practice to move away from product focus to a patient-centred care model ensuring the safe and effective use of medications in all practice settings. Thus, the role of the pharmacist has evolved from that of a compounder and supplier of pharmaceutical products to that of a provider of services and information, and ultimately, that of a provider of patient care.

The mission of the Mbarara University of Science and Technology (MUST) Master of Pharmacy in Clinical Pharmacy degree program is to provide the graduate with the relevant knowledge base, skills, attitudes, ethics and values to engage in clinical practice as a member of a multidisciplinary healthcare team, and expand career opportunities in the field of clinical pharmacy.

This two-year, full time (80 credit total) postgraduate degree program is delivered in a multidisciplinary approach, combining didactic, laboratory simulation, experiential and research as an integral part of learning.

The program is housed in the Faculty of Medicine, drawing expertise from various departments of the health sciences, and offers both taught courses within the university, and clinical/research experiences at the Mbarara Regional Referral Hospital in the various wards, including, but not limited to emergency & critical care, paediatrics, oncology, surgery, obstetrics & gynaecology, Internal medicine, psychiatry, TB/HIV.

Upon completion of the training, the graduates should be able to:

- Deliver pharmaceutical care (Monitor, evaluate, design, recommend and implement patient specific pharmacotherapeutic plans).
- Be involved in research and academia
- Play leadership role in therapeutics

Completion leads to the award of the Master of Pharmacy (M.Pharm) degree in clinical pharmacy.

For more information about the master's program, contact: **Prof. Robert Tamukong, Tel: +256-773-225785, email: tamukong@must.ac.ug**

For more information about application procedure / requirements, contact: Ms. Martha Kyoshaba Twinamasiko, Academic Registrar email: ar@must.ac.ug



Pharm-Bio Technology and Traditional Medicine Centre (PHARMBIOTRAC) Mbarara University of Science & Technology P.O.Box 1410, Mbarara, Uganda E-mail: pharmbiotrac@must.ac.ug, Website: http://www.must.ac.ug Mbarara University of Science and Technology



Pharm-Biotechnology and Traditional Medicine Center (PHARMBIOTRAC)



CALL FOR APPLICATIONS

Applications are invited from eligible candidates for the following program offered at Mbarara University of Science and Technology (MUST), Department of Pharmacy, Faculty of Medicine.

MASTERS OF PHARMACY IN CLINICAL PHARMACY (M.PHARM CLINICAL PHARMACY) Programme Duration: 2 YEARS Minimum CGPA: 2.80

Minimum Entry Requirements

- a) Hold the Uganda Certificate of Education (UCE)/O' Level or its equivalent with a minimum of a pass in at least 5 subjects obtained at the same sitting.
- b) Hold the Uganda Advanced Certificate of Education (UACE)/A' Level with at least 2 principal passes or its equivalent obtained at the same sitting for applicants to a degree program.
- c) B.Pharm degree or its equivalent from an accredited degree awarding institution;
- d) Must have completed internship and registered with a pharmacy professional body

APPLICATION FEES (NON-REFUNDABLE)

Ugandan and East African Community Applicants	International Applicants
Application Fees Ug. Shs. 50,000=	Application Fees Ug. Shs. 50,000=

PAYMENT FOR APPLICATIONS

Bank	Barclays Bank of Uganda Limited	Ecobank
Account name:	Mbarara University /Academic Registrar	Mbarara University Fees Collection
Account No:	6000592666	0149106105575701

APPLICATION DEADLINE: 30th April 2019

All applications MUST be submitted online through https://applications.must.ac.ug

ONLINE APPLICATION PROCEDURE

- 1. Go to https://applications.must.ac.ug
- 2. If you don't have an Access Code, click "Click here to get an Access Code", fill in the form and submit. An Access Code will then be sent to your email and phone number. If you already have an Access Code, proceed to step 3.
- 3. Enter you email address and Access Code that has been sent to your phone number to login
- 4. Select the application category i.e. Direct Entry and click "Apply Now"
- 5. Fill in the application form and submit
- Click "Pay for Form" to generate a payment reference number to be used for paying application fees in the bank
 Click "Print Form" and attach the printed form to the hard copies of certified academic and other supporting documents and mail the hard copies to the University or submit it to any of the liaison offices
- 8. Go to the bank and pay the application fees using the payment reference number generated in "Step 6".
- 9. Also submit the following with your application:
 - A motivation letter indicating why you are interested in pursuing the course.
 - Two letters of recommendation from employer and former university.
 - A two-page concept paper of a proposed research topic in the field of interest. The concept paper should have the following structure: 1. Background 2. Problem Statement 3. Objectives 4. proposed methods 5. Significance 6. References

In addition, students short-listed will: a. Sit for a basic test (Online) b. Face-to-face/Skype interview.

"A limited number of scholarship opportunities are available on merit under PharmBioTrac" – No separate application is needed as all outstanding applications will be considered for selection.

APPLICATIONS CAN BE SUBMITTED TO:

Academic Registrar	Liaison Office	Liaison Office	Liaison Office
Mbarara University of	Uganda Institute of Allied	Uganda Technology and	Jinja School of
Science and Technology	Health & Management	Management University	Nursing and
P. O. Box 1410, Mbarara	Sciences (Uiahms) Former	(Utamu) Bugolobi,	Midwifery, Jinja
Tel. +256-414 668971	Mulago Paramedical School	Kampala	Kwihangana Gerald
	Mukiibi Yasin Head, School	Grace Nakawunde	(Registrar)
	of Med Lab Science	(Registrar)	

Lyoshalof

Martha Kyoshaba Twinamasiko Academic Registrar

