



SCHOOL OF MEDICINE

TAU is one of the top-notch medical schools in Zambia, offering exceptional training for students wishing to pursue medicine programs. With a rigorous curriculum with international standards that resonates with the contemporary global healthcare landscape and delivery models, equipping students to practice medicine in a collaborative interdisciplinary setting.

With world-class infrastructure and employing the latest tools and teachings, we help students evolve and make an impact as exceptional healthcare providers, caregivers, and scientists, enabling Texila American University to consistently rank among the country's outstanding medical schools

Message From The Founders

Dear Students,

We, Mr. S.P. Saju Bhaskar, and Ms. Chithra Saju are immensely grateful to be able to reach you through this Texila American University (TAU) Program Brochure. It has been an eventful journey thus far and will continue to only get more exciting further. We are proud of all your achievements and involvement in the activities thus far.

Texila has seen several students through the years and what has never failed us is the memories each cohort leaves behind. We are blessed with students who possess priceless talents and are passionate about their dreams. That is why TAU is fully focused on nurturing every student so that each individual student will be able to contribute to society in any possible way.

We commend the students for adhering to the campus culture, accepting fellow students with warmth, and working tirelessly towards their goals. These are the driving factors that propel Texila towards progress. Our students have never failed to wow us with their work and dedication in all the opportunities that knock on their door. Texila will keep shaping its students towards excellence and send them as the finest professionals into society.

We once again take this opportunity to welcome our students and freshmen batch into the portals of this great institution and look forward to their individual contribution towards the growth in their careers as well as in Texila.

Best Wishes!

President and Executive Vice President, Texila American University. Texila being the frontier in the field of education has established its new campus at Zambia a landlocked country of rugged terrain, diverse wildlife, with many parks and safari areas. TAU-Zambia adding to its credit has successfully registered with Higher Education Authority (HEA), Ministry of Higher Education, Zambia in 2016 to offer School of Medicine, School of Public Health, School of Management, School of Information technology. TAU-Zambia has keen focus in transforming the aspiring students into expertise workforce. All our programs as well as the curriculum are designed keeping in mind to bridge the skill gaps of the students before entering the corporate. Our team of expert faculties have not only taken care to provide all the required knowledge transfer in the various subject areas but also for the overall development of the students.



HEALTH PROFESSIONS FOUNDATION PROGRAMME







Health Professions Foundation Programme (HPFP) is a one-year full-time enrichment program preparing aspiring students to enter Texila American University College of Medicine. It's a foundational program designed to strengthen students' academic proficiency in basic sciences and career development, helping them to start their medical careers successfully.



The **foundation course** provides students an opportunity to systematically get acquainted with wide-ranging concepts in natural sciences, behavioral sciences, and medical terminologies, with a strong foundation in medical science.



The foundation medical courses at TAU-Zambia, have been structured to help students enhance their knowledge with hands-on exposure, encouraging them to think and learn beyond conventional approaches to shape their future as healthcare professionals with expert guidance from qualified mentors.



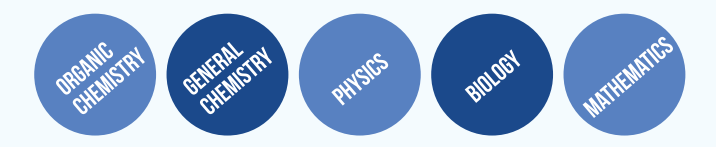
The **HPFP** is an essential program for stepping into medical courses in Zambia and qualifies students aspiring to join **MBChB**, nursing and pharmacology, and many more programs.



OPPORTUNITIES AFTER PRE MED COURSES

The HPFP program

provides the foundation medical course insights to pursue a career in academics. With a strong base in subjects such as



students will be able to further their academic ambitions. Upon completion of the **HPFP program**, graduates can opt for programs such as:



PROGRAM STRUCTURE

4	HPFP1211	Biology-I	
4	HPFP1212	General Chemistry-I	
4	HPFP1213	Organic Chemistry - I	
4	HPFP1214	Physics- I	
3	HPFP1111	Mathematics I	
2	HPFP1112	Professional Development I	
4	HPFP1215	Biology- II	
4	HPFP1216	General Chemistry-II	
4	HPFP1217	Organic Chemistry -II	
4	HPFP1218	Physics-II	
3	HPFP1113	Mathematics II	
2	HPFP1114	Professional Development II	

WHAT DO YOU GAIN

FROM HEALTH PROFESSIONALS FOUNDATION PROGRAM

Our full-time Health Professionals Foundation Program also referred to as a pre-med courses, is a pre-requisite foundation required to study medicine in Zambia.

LEARNING OUTCOMES OF FOUNDATION MEDICINE COURSES

- HPFP being a foundation program helps students to obtain necessary skills, knowledge and attitude required to proceed with MBChB or health professional degrees in future.
- The pre-med courses are designed to bridge the study of natural sciences and health sciences. Upon completion of the program, students who wish to study medicine in Zambia will have the information required to start their medical or health professional journey.
- The pre-medical courses confers a robust understanding of health sciences imparted at the bachelor's degree level. Graduates will obtain a foundational level of theoretical familiarity and also be exposed to real-world practical applications. The teaching pedagogy includes tutorials, lectures, simulations, personal mentoring, problem-based erudition, and assessments.
- Graduates will also develop soft skills and inter-personal skills that are required to function in the health and medical industry.

The HPFP program provides the foundation medical course insights to pursue a career in academics. With a strong base in subjects such as organic chemistry, general chemistry, physics, biology, and mathematics, students will be able to further their academic ambitions.

Upon completion of the HPFP program, graduates can opt for programs such as:

FURTHER STUDY OPPORTUNITIES

» Bachelor of Medicine & Bachelor of Surgery





FACULTY SUPPORT

Our globally diverse faculty is dedicated to providing high-quality education and timely support to ensure students complete their courses punctually. Their valuable feedback prepares students for their desired careers.



STUDENT MENTORS

Our student mentors are assigned to provide individualized support, offering continuous guidance throughout the program's duration. Their assistance ensures students can easily complete their courses within the scheduled time frame.



ACADEMIC ADVISORS

Our academic advisors will oversee, nurture, and coordinate all-encompassing academic endeavors. They also offer faculty assistance to students for the submission and evaluation of assignments, ensuring timely completion.



ACADEMIC HEAD

Our academic leaders possess extensive experience and offer expert guidance to ensure a seamless and effortless learning experience for students. Students can easily contact them through email, Skype, or telephone calls.



AWARD OF DEGREE

Successful completion of the program, the candidate will be conferred with the "Health Professions Foundation Programme (HPFP)" degree by Texila American University, Zambia.

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MBChB in SADC region is a highly challenging and equally rewarding program equipping you with the medical, clinical, and research skills for pursuing a career in the field of medicine.



Texila American University's MBChB programme educates, trains, and prepares students for efficient practice in the healthcare systems. We are one of the leading medical schools in Zambia, employing wide-ranging teaching and learning methodologies to help our students become proactive learners.



The bachelor of health science program integrates theoretical science and experiential learning with clinical exposure and in-depth knowledge about the intricacies of the human body to help you apply scientific knowledge and concepts to your clinical practice.



Study the best MBChB programme that will equip you to apply learnings and intellectual and practical skills to understand and manage the complex healthcare requirements of individuals and society and build resilience to meet the demands of the constantly transitioning healthcare landscape.



TAU offers the best MBChB degree in SADC region with a global reputation for excellence in teaching and research, enabling you to meet the core requirements for pursuing residency programs.



AFFILIATIONS & MEMBERSHIP

























PROGRAM OBJECTIVES



TAU MBChB Program is to provide a sound medical education for students who are desirous of practicing medicine in Zambia and worldwide.



The TAU MBChB Program is committed to overcome the deficiencies in the doctor-patient ratio by producing the required number of medical doctors.



The Program is designed to develop competent health professionals to meet the Zambian and Global health needs.



The Program will be delivered as per the present day needs of the various stake holders such as Ministry of Health, Zambia, Health Professionals Council of Zambia, Registered Medical Doctors, Patients, Prospective Medical Students and General Public etc.





CAREER PROSPECTS:

Pursuing MBChB in Zambia is the best option to pursue a career in the healthcare field. One can opt for job opportunities both in the private and government sector. Due to the dearth of doctors, qualified professionals are always in demand in Zambia and across the African continent. With a bachelor's degree in medicine, one can opt for the following professions:







COURSE CREDITS

Sem - I	15	GAE 1121	Gross Anatomy, Embryology and Imaging – I	
	12)	HIS 1122	Histology	
1 1 -	8	BSC 1113	Behavioral Science	
MBChB	5	MET 1114	Medical Ethics	
Σ	20	MBG 1125	Medical Biochemistry and Genetics	
– Sem – I	16	GAE 1221	Gross Anatomy, Embryology and Imaging – I	
1 – Se	15	NEU 1222	Neuroscience	
	20	HPY 1223	Human Physiology	
MBChB -	9	PHP 1234	Primary Health care and Health Promotion	
	18	GAE 1121	Immunology and Microbiology	
Sem .	18	HIS 1122	General Pathology	
2 -	9	BSC 1113	Clinical Microbiology	
MBCHB -	9	MET 1114	Epidemiology and Biostatistics	
ME	6	MBG 1125	Clinical Correlations – I	

MBChB

20) PHM 2221 Pharmacology MBChB - 2 - Sem - II **SPT 2222** Systemic Pathology **CMH 2213 Community Health Pathophysiology for Clinical Medicine PCM 2214 CLC 2225** Clinical Correlations - II **CSM 2226 Clinical Skills and Methods IMD 3121** Internal Medicine - I **SGY 3122** Surgery - I က | MBChB 12 **OBG 3123** Obstetrics and Gynecology - I **PCH 3124** Pediatrics and Child health - I Communication skills, Professionalism and Health care Ethics **MBG 1125 IMD 3121** Internal Medicine - II 12 **SGY 3122** Surgery - II MBChB - 4 **OBG 3123 Psychiatry and Mental Health PCH 3124 Community Medicine** Forensic Medicine and Medical Jurisprudence **MBG 1125** 12 **GAE 1121** Internal Medicine - III 5 MBChB -HIS 1122 Surgery - III **BSC 1113** Obstetrics and Gynecology - II 12 **MET 1114** Pediatrics and Child health - II



WHAT DO YOU GAIN

Texila American University Zambia is providing quality education with its state-of-the-art infrastructure, best learning methodology and technology enabled academic services.

- Ethical and legal responsibilities.
- Disease prevention and health promotion skills.
- Excellent diagnostic and patient management skills.
- In-depth knowledge of clinical skills and clinical care events.
- Deep understanding of information technology in medicine.
- Logical and clinical reasoning along with decision-making skills.
- >> Deep knowledge of research methods and scientific principles.
- Requisite management, leadership, and professional ethics and skills.

FURTHER STUDY OPPORTUNITIES

There are several academic and research opportunities open to those who study medicine in Zambia. One can opt for higher academic pursuits such as:

- » Master's in Public Health
- Master's in Molecular Medicine
- Master's in Clinical Physiology
- Master's in Forensic Radiography
- Master's in Epidemiology
- Master's in Biomedical Science





LEARNING METHODOLOGY

Teaching and Learning Plan

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Award of Degree

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