Passport Size Photo

MALAWI UNIVERSITY OF SCIENCE

AND TECHNOLOGY

UNDERGRADUATE PROGRAMMES

APPLICATION FORM

FOR OFFICE USE ONLY
ENTRY YEAR
APPLICATION NO.
RECEIPT NO.

This form should be completed in Block letters and returned with a non-refundable application fee of K3,500 for Malawians /US\$ 100 for non-Malawian students to:

The Project Coordinator Malawi University of Science & Technology, P.O. Box 5196 Limbe, MALAWI

Tel: 0993948355/0882076822 **Email:** malunistech@gmail.com

1. PERSONAL DETAILS

Surname/Family Name:	
Maiden Name (if applicable):	
First Name:	
Middle Name(s):	<u>O</u>
Date and Place of Birth:	
Home District:	
Nationality:	
Country of Residence:	
Gender:	Female: Male:
Marital Status:	
Address for correspondence:	

	Telephone Nu	mber:		Cell:			
	Email address	s if any:					
	Permanent Ad	ldress if d	ifferent fr	om above:			
2.	PROGRAMMI	OF STU				-d	
	Study	Programn	ne Being A	Applied for: (see detail	s on page 4)	40	
	1st Che	oice				V	
	2 nd Ch	oice					
	3 rd Ch	oice					
3.				H SCHOOL YOU ATT			
	Your examina	tion centr	e name a	nd number:			
	Your examina	tion numl	ber:				
	Fill-in a self-r	eport of se	econdary	or high school subject			
	SECONDARY/HIGH SCHOOL	Date you school	attended	Subjects Studied	Year Examinations were written	Year Results were obtained	Grades achieved
		From	То				
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		20					
		5					
		0					
Not	SPECIAL REG	QUIREME tails of an	NTS y physica	s of certificates OR notifi		uire specia	al
5.	FINANCIAL S	UPPORT					
	Who was payi	ng fees for	r your sec	condary or high schoo	l education?		····

	How much was school fees at the time you	wrote your final secondary or high school	
	examinations?		
	Who will pay your fees in the University?		
	If you qualify for admission but cannot be a	admitted as a Government Sponsored stud	ent
	are you willing to be considered as Self-spo	onsored student?	
6.	DETAILS OF PARENTS OR GUARDIANS		
	Please provide below the names and address	sses of parents or guardians	
	Name:	Name:	
	Occupation:	Occupation:	
	Address:	Address:	
	Email (if available):	Email (if available)	
	Telephone:	Telephone:	•
	Optional question: Has any of your parents	(or guardian(s)) with whom you reside	
	completed a Bachelor's degree?	□No □Unsure	
7.	BANK DETAILS		
	Bank name: Standard Bank		
	Branch: Limbe		
	Account name: MUST, Type of Account: Current Account		
	Account number: 0140086756500		
8.	DECLARATION I hereby certify that to the best of my keep complete without misrepresentation. I under	erstand that if found otherwise, it is suffici	ient
	cause for rejection or dismissal. If my app abide by the present and future rules academic, and the scholastic standards	and regulations, both academic and n	on-
	Technology. I further acknowledge that if these requirements, my registration may be	I fail to adhere to these regulations or m	
	Signed Date:		

Brief on the Programmes

Chemical Engineering (B.Eng.Chem.) is a discipline influencing numerous areas of technology. In broad terms, chemical engineers design, develop and operate processes for converting and refining raw materials into products. A chemical engineer may improve/develop new processes and materials; design/ improve methods and equipment for extraction, filtration, distillation; design/operate plants and specify equipment/processes and layout; test the quality of the process/product; find faults in plant equipment and take corrective action to ensure safe operation.

Metallurgy and Mineral Processing Engineering (B.Eng. Met Pro.) deals with all aspects of the preparation, separation, extraction, and purification of ores, metals, and mineral products by both physical and chemical methods. Within the minerals industry, metallurgists use their knowledge of chemistry and physics, mineralogy, underlying process fundamentals and process engineering to control and improve the processes that separate, concentrate and recover minerals and their valuable metals from the natural ores. Minerals process engineers transform low value impure minerals found in nature, recycled materials and by-products of other processing operations into commercially valuable products.

Biomedical Engineering (BEng. BioMed.) is the application of engineering principles and techniques to the medical field. It combines the design and problem solving skills of engineering with medical and biological sciences to help improve patient health care and the quality of life of individuals. It is an exciting, comprehensive and developing field which combines knowledge of electronics, information technology, mechanical, chemical, and materials engineering with the life sciences including medicine, biology and molecular biology. Examples of applications of biomedical engineering are the development and manufacture of biocompatible prostheses (artificial body part, such as a leg, a heart, or a breast implant), medical devices, diagnostic devices and imaging equipment and pharmaceutical drugs.

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1	I certify	that	the	candidate	has	submitted:
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- (a) A fully completed application form with passport size photo;
- (b) Certified copies of certificates;
- (c) Notification of results;

Furthermore, I have examined the submitted documents and the **candidate satisfies/does not satisfy** the minimum requirements for the programme.

Signature: Head of Department/Programme Coordinator
Date:
On behalf of the Selection Committee, I recommend/ not recommend the candidate to Senate.
Signature: Date: