#### CHINHOYI UNIVERSITY OF TECHNOLOGY



## STUDY AT A UNIVERSITY WHICH HELPS YOU BECOME THE BEST OF WHAT YOU CAN BE

#### WHY YOU SHOULD STUDY WITH US

CUT is a modern and unique institution of higher learning favoured with the mandate to lead the development and practice of design and technology in order to produce entrepreneurs, innovators, creators of wealth and drivers of commerce and industry.

- i. All First Year students are guaranteed accommodation on Campus. The University has a Director of Off- Campus Students who assists students to access off campus accommodation and general student welfare.
- ii. The University provides transport to students to and from their places of residents throughout Chinhoyi to the University campus throughout the semester.
- iii. CUT is home to a vibrant and flourishing research culture led by our erstwhile Professors and possesses a strong academic reputation. Earning your degree here means strengthening your career prospects.
- iv. We have newly refurbished state-of-the-art Laboratories to meet world-class training standards.
- v. The University's Campuses are positioned within the Town to make student life easy.
- vi. CUT offers 24 hour Student's Health Services with a standby Ambulance.
- vii. We have a beautiful and secure campus with an enviable ambience and sporting facilities.
- viii. The University has close proximity to all major banks such as Barclays, Standard Chartered Bank, NMB, ZB Bank, CBZ Bank, CABS, POSB, AgriBank, FBC, BancABC and NBS. There is a commercial bank with complete ATM facilities on Campus.
- ix. Our Students have access to the University Dining Hall facility which provides good meals at affordable prices. The University is also surrounded by several eating places such as CUT Hotel, CUT Orange Grove Motel, Golden Crust, Chicken Inn, Pizza Inn and Drive Inn.
- x. Students are provided with unlimited internet connectivity across campuses.
- xi. CUT is favoured with a flourishing and highly productive commercial University Farm that incorporates a Farm Research and Training Unit.
- xii. The University has established the Entrepreneurship Center which has facilitated the registration of more than thirty (30) successful companies which are managed and owned by current and former students.
- xiii. By enrolling with Chinhoyi University of Technology for an undergraduate degree programme in the STEM areas, students become eligible to apply for scholarships which are awarded by the University as follows:-

- a. Graduates who complete their studies with a First Class are eligible to be enrolled for Master of Philosophy degrees under the Vice Chancellor's Scholarship Fund.
- b. Innovation, Research and Design Scholarships are awarded to postgraduate programmes in the STEM areas.

#### WHERE WE ARE LOCATED

- i. Located in the rich agricultural region of Mashonaland West Province and endowed with resort areas such as Kariba, Manapools, Mazvikadei, Chinhoyi Caves and Biri Dam.
- ii. Situated less than a kilometre from Chinhoyi Central Business District with major retail outlets (such as, Edgars, JET, OK, Metro Peech, TM, N Richards) and very close to the Chinhoyi Provincial Hospital.
- iii. An hour's drive from the capital city, Harare on a major highway to the North of Africa.

Applicants should have at least five (5) O-Level passes including English Language, Mathematics and at least two (2) A-Level passes in relevant subjects. Special Entry may be granted to applicants with a relevant Diploma. Persons aged at least twenty-five (25) years for males and twenty-three (23) years for females with relevant working experience may be considered under Maturity Entry.

Be somebody. Stand out from the crowd. Apply now and enrol at a University with a wealth of life-enriching degree programmes listed below:



# A. SCHOOL OF AGRICULTURAL SCIENCES AND TECHNOLOGY Whatsapp Number for Enquiries +263 715 445 402

Programmes Entry Requirements

	riogrammes	Entry Requirements
i.	Bachelor of Science (Hons) in Agricultural Engineering degree with options in Mechanisation and Irrigation (5 years)	"A" Level passes in Mathematics or Physics plus any one of the following subjects: Chemistry, Biology, Geography, Engineering Drawing, Technical Drawing, Computer Studies and Agriculture.
ii.	Bachelor of Science (Hons) in Food Science and Technology degree (4 years)	"A" Level passes in Chemistry and/or Food Science and any of the following subjects: Biology, Food Science, Mathematics or any approved equivalents.
iii.	Bachelor of Science (Hons) in Animal Production and Technology degree (4 years)	"A" Level passes in Biology or Agriculture plus any of the following subjects: Chemistry, Geography, Mathematics or Physics or any approved equivalents.
iv.	Bachelor of Science (Hons) in Environmental Science and Technology degree (4 years)	Any two (2) "A" Level passes from the following subjects: Mathematics, Geography, Agriculture, Chemistry, Biology, Physics or any Science subject.
٧.	Bachelor of Science (Hons) in Biotechnology degree (4 years)	"A" Level passes in Biology, Chemistry and any of the following subjects: Mathematics, Geography, Physics or any Science subject.
vi.	Bachelor of Science (Hons) in Crop Science and Technology degree (4 years)	"A" Level passes in Biology or Agriculture plus any of the following subjects: Chemistry, Mathematics, Geography, Physics or any Science subject.
vii.	Bachelor of Science (Hons) in Soil Science and Land Resource Management degree (4 years)	"A" Level passes in Chemistry and any other natural science subject (Biology, Physics, Physical Science, Mathematics, Agriculture, Geography or any other equivalent subjects)



# B. SCHOOL OF ENGINEERING SCIENCES AND TECHNOLOGY Whatsapp Number for Enquiries +263 737632901

Programmes Entry Requirements

i.	Bachelor of Engineering (Hons) in Industrial Electronics degree (5 years)	
ii.	Bachelor of Engineering (Hons) in Production Engineering degree (5 years)	"A" Level passes in Mathematics and Physics.
iii.	Bachelor of Engineering (Hons) in Mechatronic Engineering degree (5 years)	
iv.	Bachelor of Science (Hons) in Environmental Engineering degree (5 years)	"A" Level passes in Mathematics and at least one of the following Advanced level subjects: Biology, Chemistry, Agriculture, Physics or their recognised equivalents.
vi.	Bachelor of Engineering (Hons) in Fuels and Energy degree (5 years)	"A" Level passes in Mathematics, Physics or Chemistry or acceptable equivalents
vii.	Bachelor of Science (Hons) degree in Information Technology (4 years)	"A" Level passes in Mathematics plus any other Science or Commercial subjects



## C. SCHOOL OF NATURAL SCIENCES AND MATHEMATICS

Whatsapp Number for Enquiries +263 713 997 875

#### **Programmes**

#### **Entry Requirements**

		· · · · · · · · · · · · · · · · · · ·
i.	Bachelor of Science (Hons) in Physics degree with Majors in: Bio-	"A" level passes in Physics and Mathematics; or Advanced level Physical Science and Mathematics; or Advanced level Physics
	Photonics, Instrumentation, Nanoscience, Electronics, Geo-Physics,	· · · · · · · · · · · · · · · · · · ·
	Materials Science (4 years)	with Chemistry and Mathematics or their recognised
		equivalents.
ii.	Bachelor of Science (Hons) in Mathematics or Statistics degree	"A" Level passes in Mathematics and at least one of the
	with Majors in: Fluid Dynamics, Dynamical Systems, Operations	following Advanced level subjects: Biology, Chemistry,
	Research, Actuarial Science, Scientilic Computing, Theoretical	Computer Science, Physics or their recognised equivalents.
	Mathematics (4 years)	
iii.	Bachelor of Science (Hons) in Chemistry degree with Majors in:	"A" Level passes in Chemistry and at least one of the following
	Medicinal Chemistry, Polymer Chemistry, Water Chemistry,	Advanced Level subjects: Mathematics, Physics, Computer
	Environmental Chemistry, (4 years)	Science, and Biology, Physical Science or their recognised
	Zirri olilicited Chemisery)(Tycars)	equivalents.
iv.	Bachelor of Science (Hons) in Biology degree with Majors in	"A" Level passes in Biology and at least one of the following
	Environmental Biology, Molecular Biology and Genetics, Plant	Advanced Level subjects: Mathematics, Physics, Computer
		Science, Chemistry, Physical Science, Agriculture or their
	Science, Tropical Disease Biology, (4 years)	recognised equivalents.
٧.	Bachelor of Science (Hons) in Instrumentation and Microprocessor	"A" Level passes in Physics and Mathematics or "A" Level
٧٠.		' '
	Technology degree (4 years)	Physical Science and Mathematics or "A" Level Physics with
		Chemistry and Mathematics or their recognised equivalents.



### D. SCHOOL OF WILDLIFE, ECOLOGY AND CONSERVATION

Whatsapp Number for Enquiries +263 719 973186

Programmes Entry Requirements

I.	Bachelor of Science (Hons) in Wildlife Ecology and Conservation	Any 2 "A" Level passes in any of the following subjects:
	degree (4 years)	Biology, Chemistry, Agriculture, Geography, Botany
		Mathematics, Zoology or any acceptable equivalents
II.	Bachelor of Science (Hons) in Environmental Conservation and	At least any two of the following 'A' Level subjects preferably
	Geo-informatics degree (4 years)	Geography and any other subject from among the following:
		Mathematics, Computer Science, Biology, Agriculture, Physics,
		Chemistry Food Science or equivalent subjects



#### E. SCHOOL OF ENTREPRENEURSHIP AND BUSINESS SCIENCES

Whatsapp Numbers for Enquiries+263 715 361 800/ +263 715 361 801/ +263 715 361 812

Programmes Entry Requirements

i.	Bachelor of Science (Hons) in Accountancy degree (4 years)	2 "A" Level passes which must include Accounting and a commercially related subject from the following: Economics, Accounting, Mathematics, Geography, Statistics and Computers.
ii.	Bachelor of Science (Hons) in International Marketing degree (4 years)	
iii.	Bachelor of Science (Hons) in Retail Management and Consumer Science degree (4 years)	Any 2 "A" Level passes.
iv.	Bachelor of Science (Hons) in Business Management and Entrepreneurship degree (4 years)	
v.	Bachelor of Science (Hons) in Supply Chain Management degree with options in Procurement, Logistics or Transport (4 years)	



# F. SCHOOL OF ART AND DESIGN Whatsapp Number for Enquiries +263 719 973 186

Programmes Entry Requirements

i.	Bachelor of Science (Hons) in Creative Art and Industrial Design degree(4 years)	2 "A" level passes. A pass in Art & Design at "A" Level or a
ii.	2 \ , , ,	National Diploma in Art and Design or a recognized teaching
11.	Bachelor of Science (Hons) in Visual Communication and	qualification with specialization in Art and Design is an added
	Multimedia Design degree (4 years)	advantage.
iii.	Bachelor of Fine Art (Hons) degree (4 years)	advantage.
iv.	Bachelor of Science (Hons) in Clothing Fashion Design degree	2 "A" level passes. A pass in Textiles & Clothing Design at "A"
	(4 years)	Level or National Diploma in a relevant field is an added
	(1)	advantage.



# G. SCHOOL OF HOSPITALITY AND TOURISM Whatsapp Number for Enquiries +263 713 997 875

Programmes Entry Requirements

i.	Bachelor of Science (Hons) in Hospitality and Tourism degree	
	(4 years)	Any 2 "A" Level passes.
ii.	Bachelor of Science (Hons) in Travel, Leisure and Recreation	
	degree (4 years)	
iii.	Bachelor of Science (Hons) in Event Design and Operations degree	
	(4 years)	

#### **Application Details**

Application Forms are obtainable upon payment of a non-refundable Application Fee of fifteen (\$15) dollars for Zimbabwean citizens and fifty (\$50) dollars for foreigners. Application Forms can also be downloaded from the University's Website <a href="http://www.cut.ac.zw">http://www.cut.ac.zw</a>. Online applications can be done through the University's website: Please visit our website for instructions on how to apply online. Applicants must attach certified photocopies of academic certificates, birth certificate and National Identity Card and proof of payment of application fees upon submission. Application Fees can be paid through the following University Bank Accounts: -ZB Bank Chinhoyi Branch, Account Number: 4565 386395 200; CBZ, Chinhoyi Branch, Account Number: 09821 46021 0054; Agribank, Chinhoyi Branch, Account Number: 0051 2442 5112 and FBC Bank, Chinhoyi Branch, Account Number 8511 30400 42840135. Application Fees can also be paid through Ecocash (The University's biller code is 28090). The closing date for the receipt of completed Application Forms is 28 February 2019.

For further details and enquiries please contact: -

#### Chinhoyi Campus

The Senior Assistant Registrar Admissions and Academic Affairs Chinhoyi University of Technology P. Bag 7724 Chinhoyi

Tel. +263 267-2122203/5 or +263 267-2129435 or +263 267-2129438

Email: <a href="mailto:admissions@cut.ac.zw">admissions@cut.ac.zw</a>

**Harare Office** 

The Administrator
Chinhoyi University of Technology
ZIMDEF House, Off Mother Patrick Avenue
Harare
+263 719593586

cutharareoffice@cut.ac.zw or cutharareoffice@gmail.com