



AUGUST 2025 UNDERGRADUATE INTAKE

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 and relevant working experience. 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 Mature Entry.

SCHOOL OF AGRICULTURAL SCIENCES AND TECHNOLOGY	
Programmes	Entry Requirements
Bachelor of Science (Hons) in Agricultural Engineering degree with Specialisation in Mechanisation and Irrigation (5 years) Conventional	"A" Level passes in Mathematics and/or one of the following subjects: Physics, Biology, Chemistry, Engineering Drawing, Geography, Agriculture, Physical Science, Computer Science, or any approved equivalent.
Bachelor of Science (Hons) in Animal Production and Technology degree (4 years) Conventional	"A" Level passes in Biology or Agriculture related subject plus any of the following subjects: Chemistry, Geography, Mathematics or Physics, Statistics or any approved equivalents.
Bachelor of Science (Hons) in Animal Health Science and Technology degree (4 years) Conventional	"A" Level passes in Biology or Agriculture related subject plus any of the following subjects: Chemistry, Geography, Mathematics or Physics, Statistics or any approved equivalents.
Bachelor of Science (Hons) in Crop Science and Technology degree with options in Agronomy, Horticulture and Plant Breeding (4 years) Conventional	"A" Level passes in Biology or Agriculture related subject plus any of the following subjects: Statistics, Chemistry, Agriculture, Geography, Mathematics, Additional Mathematics, Pure Mathematics, or Physics or any approved equivalents
Bachelor of Science (Hons) in Food Science and Technology degree (4 years) Conventional	"A" Level passes in Food Science and/or Chemistry plus any of the following science subjects: Mathematics, Biology, Geography, Food Technology, Physics and Agriculture
SCHOOL OF ENGINEERING SCIENCES AND TECHNOLOGY	
Bachelor of Engineering (Hons) in Industrial Electronics degree (5 years), Conventional	
Bachelor of Engineering (Hons) in Production Engineering degree (5 years)	"A" Level passes in Mathematics and Physics.
Bachelor of Engineering (Hons) in Mechatronics Engineering degree (5 years), Conventional	
Bachelor of Engineering (Hons) in Computer Engineering degree (5 years), Conventional	
Bachelor of Science (Hons) in Environmental Engineering degree (5 years), Conventional	"A" Level passes in Mathematics and at least one of the following Advanced level subjects: Biology, Chemistry, Agriculture, Physics or their recognised equivalents.
Bachelor of Engineering (Hons) in Fuels and Energy degree (5 years), Conventional	"A" Level passes in Mathematics, Physics or Chemistry or acceptable equivalents.
Bachelor of Science (Hons) in Information Technology degree (4 years), Conventional	"A" Level passes in Mathematics plus any other Science or Commercial subjects
SCHOOL OF NATURAL SCIENCES AND MATHEMATICS	
Bachelor of Science (Hons) in Mathematics degree with Majors in: Statistics, Fluid Dynamics, Dynamical Systems, Operations Research, Actuarial Science, Scientific Computing, Theoretical Mathematics (4 years) Conventional	"A" Level passes in Mathematics and at least one of the following subjects: Biology, Chemistry, Computer Science, Physics or their recognised equivalents.
Bachelor of Science (Hons) in Chemistry degree with Majors in: Medicinal Chemistry, Polymer Chemistry, Water Chemistry, Environmental Chemistry, (4 years) Conventional	"A" Level passes in Chemistry and at least one of the following subjects: Mathematics, Physics, Computer Science, Biology, Physical Science or their recognised equivalents.
Bachelor of Science (Hons) in Biological Sciences degree with Majors in: Environmental Biology, Molecular Biology and Genetics, Plant Science, Tropical Disease Biology (4 years) Conventional	"A" Level passes in Biology and at least one of the following subjects: Mathematics, Physics, Computer Science, Chemistry, Physical Science, Agriculture or their recognised equivalents.
Bachelor of Science (Hons) in Applied Statistics and Analytics degree with Majors in Environmental Biology, Molecular Biology and Genetics, Plant Science, Tropical Disease Biology (4 years) Conventional	"A" Level passes in Statistics, Mathematics, Pure Mathematics, Applied Mathematics, Additional Mathematics, Further Mathematics, or equivalent and any other subject.
SCHOOL OF WILDLIFE AND ENVIRONMENTAL SCIENCES	
Bachelor of Science (Hons) in Freshwater and Fishery Science degree (4 years) Conventional	Advanced Level passes in any two of the following subjects: Biology, Geography, Agriculture, Chemistry, Mathematics, Food Science, any other relevant combination or equivalents or a relevant National Diploma, Higher National Diploma from a recognised and accredited Institution.
Bachelor of Science (Hons) in Wildlife Ecology and Conservation degree (4 years) Conventional	Any 2 "A" Level passes in any of the following subjects: Biology, Geography, Chemistry, Agriculture, Botany, Mathematics, Zoology, Animal Science, Crop Science, Horticulture, Sociology, Statistics or any acceptable equivalents, e.g. National Diploma, Higher National Diploma from a recognised and accredited Institution.
Bachelor of Science (Hons) in Environmental Conservation and Geo-Informatics degree (4 years) Conventional	At least any two of the following "A" Level subjects, preferably Geography and any other subject from among the following: Mathematics, Computer Science, Biology, Agriculture, Physics, Chemistry, Food Science, Animal Science, Crop Science, Horticulture, Sociology, Statistics or equivalent subjects.
Bachelor of Science (Hons) in Environmental Science and Technology degree (4 years) Conventional	Any two (2) "A" Level passes from the following subjects: Mathematics, Additional Mathematics, Pure Mathematics, Mechanical Mathematics, Geography, Agriculture, Chemistry, Biology, Physics, Agricultural Engineering, Crop Science, Animal Science or any Science subject.
SCHOOL OF ENTREPRENEURSHIP AND BUSINESS SCIENCES	
Bachelor of Science (Hons) in Accountancy degree (4 years) Conventional	"A" Level passes in at least two subjects, which MUST include ACCOUNTING and any other commercial-related subject(s), such as Mathematics, Economics, Statistics, Management of Business, Computer Science, Geography, and Business Studies.
Bachelor of Science (Hons) in International Marketing degree (4 years) Conventional	
Bachelor of Science (Hons) in Retail Operations and Management degree (4 years) Conventional	"A" Level passes in at least two subjects. Preference will be given to those with commercial-related subjects, such as Mathematics, Accounting, Economics, Business Management, Psychology, Sociology, Geography, and Computer Science.
Bachelor of Science (Hons) in Business Management and Entrepreneurship degree (4 years) Conventional	
Bachelor of Science (Hons) in Supply Chain Management degree with options in Procurement, Logistics or Transport (4 years)	
SCHOOL OF ART AND DESIGN	
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 National Diploma in Art and Design or a recognized teaching qualification with specialization in Art and Design is an added advantage.
Bachelor of Science (Hons) in Visual Communication and Multimedia Design degree (4 years)	
Bachelor of Fine Art (Hons) degree (4 years)	
Bachelor of Science (Hons) in Clothing Fashion Design degree (4 years)	2 "A" level passes. A pass in Textiles & Clothing Design at "A" Level or National Diploma in a relevant field is an added advantage.
SCHOOL OF HEALTH SCIENCES AND TECHNOLOGY	
Bachelor of Science (Hons) in Biotechnology degree (4 years)	"A" Level passes in Biology, and any of the following subjects: Chemistry, Mathematics, Geography, Physics, Animal Science, Crop Science, Horticulture or any Science subject
*Bachelor of Science (Hons) in Environmental Health degree (3½ Years)	A National Diploma in Environmental Health.
SCHOOL OF HOSPITALITY AND TOURISM	
Bachelor of Science (Hons) in Hospitality and Tourism degree (4 years)	
Bachelor of Science (Hons) in Travel, Leisure and Recreation degree (4 years)	Any 2 "A" Level passes.
Bachelor of Science (Hons) in Gastronomy and Culinary Arts (4 years)	
Bachelor of Science (Hons) in Event Management degree (4 years)	
INSTITUTE OF LIFELONG LEARNING AND DEVELOPMENT STUDIES	
Bachelor of Arts (Hons) in Culture, Heritage Studies and Technology (4 years), Conventional	Any 2 "A" Level passes in Arts, Commercials or Sciences.
INSTITUTE OF MATERIALS SCIENCE, PROCESSING AND ENGINEERING TECHNOLOGY	
Bachelor of Science (Hons) in Materials Science and Engineering (5 years)	A pass in at least two Advanced Level subjects in Mathematics and Physics, or Chemistry, or Biology.

PROGRAMMES WITH * ARE ONLY OFFERED ON BLOCK RELEASE

APPLICATION DETAILS

Applications are done and submitted online from the University website: www.cut.ac.zw upon payment of a non-refundable Application Fee of fifteen dollars (USD15) or the ZWG equivalent using the prevailing bank rate for Zimbabwean Applicants and eighty-five dollars (US\$85) dollars for International applicants. Application Fees can be paid through the various payment methods available on the Paynow platform or through the following University Bank Account:

Zimbabwean Applicants:-

ZWG: ZB Bank Chinhoyi Branch, Account Number: 4565 00386395 200
USD: ZB Bank Chinhoyi Branch, Account Number: 4565 00386395 410

International applicants:-

Bank name: FBC
Account name: Chinhoyi University of Technology
Acc Number: 1140042840350
Sort Code: 8511
Swift Code: FBCPZWHA

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: academicregistry@cut.ac.zw	Harare Office The Administrator Chinhoyi University of Technology ZIMDEF House, Off Mother Patrick Avenue Harare + 263 8677174709 cutharareoffice@cut.ac.zw or cutharareoffice@gmail.com
--	---