THE COPPERBELT UNIVERSITY





Professor Imasiku A. Nyambe Vice Chancellor

Welcome!

t is with pleasure that I welcome you to the Copperbelt University PROSPECTUS.

CBU offers diverse disciplines of study in over 100 programmes ranging from diploma, bachelor's degrees, Masters' degrees to PhD qualifications. ACCESSIBILITY : The university operates Eight (08) campuses and Six (06) academic centres throughout the country. Flexible learning modes are in place to suit the needs of various clients. The over 100 programmes ranging from Diploma to Doctorate levels are taught through Full time, Evening and Distance Education modes.

CBU has embraced digital technologies in teaching and learning, payments, examination processing, admissions, applications, registrations, accommodation application, student support, among many others. At the touch of the button, our clients have access to the university services. SOCIETAL IMPACT : CBU offers services and adds value to the knowledge resident within the University in Four (4) broad key target areas of: *Training and professional development* | *Consultancy* | *Research Contract* | *Entrepreneurial services*.

Being an Institution whose shared values include academic, professional integrity, excellence, creativity, innovativeness and entrepreneurship you will not regret that you chose the Copperbelt University as your preferred partner in the achievement of your goals.



TABLE OF CONTENTS

Welcome Note Senior Management Team About the Copperbelt & CBU	2 2 3
FACULTIES	
School of Business	5
School of Built Environment	6
School of Engineering	7
School Mathematics & Natural Sciences	8
School of Information & Communication Technology	9
Micheal Chilufya School of Medicine	10
School of Mines & Mineral Sciences	11
School of Natural Resources	13
School of Humanities & Social Sciences	14
Directorate of Distance & Evening Leaning	15
School of Graduate Studies	16
Dag Hammarskjold for Peace & Conflict Studies	18
Approved CBU Scholarships for 2025/2026	19

3

20

22

Admission Requirements

Campuses

About the **Copperbelt & CBU**

itwe is located on the Copperbelt Province of Zambia. It is the second largest city in Zambia and is the main industrial and commercial centre of the copperbelt region. Known to be the heart of the Copperbelt province, Kitwe is a very popular business town with a rich mining history, cosmopolitan city with a vibrant contemporary culture of music, art, as well as a host of big soccer clubs which include Nkana Football Club, Power Dynamoes and Kitwe United.

The University's main campus is located in the peaceful and serene area of Riverside along Jambo drive. The area is in close proximity to the Kafue river, further down on Jambo drive.

The Copperbelt University is the second largest public university in Zambia, which was established by an Act of Parliament No. 19 of 1987 and its continued existence is provided for under the Higher Education Act No.4 of 2013. It is a semiautonomous institution with an independent Council comprising of both Government and private individuals who provide direction to the University.

VISION

The university strategy is driven by its vision: "To be a premier institution in teaching, research and innovation for National Development"

MISSION

The University's mission is "To contribute to sustainable development through the provision of flexible and inclusive teaching, research and services that are innovative and entrepreneurial"

SHARED VALUES include creativity and innovativeness, entrepreneurship, environmental sustainability, positive work attitude and integrity and professionalism

Many sports are offered at the University and there is an active cultural life, both on campus and in and around the city. Kitwe forms the hub of the the Copperbelt province, and it is the centre of commercial and industrial activities in the region.

DEPARTMENTS AND PROGRAMMES

SCHOOL OF

BUSINESS

1. Department of Business Administration and Marketing

-Bachelor of Business Administration (BBA)

- Bachelor of Science in Marketing (BSc. Marketing)

- Bachelor of Human Resources Management (BHRM)

- Bachelor of Science in Pensions and Insurance Management

2. Department of Accounting and Finance

-Bachelor of Accountancy (BAcc.) -Bachelor of Science in Banking and Finance

3. Department of Operations and Supply Chain Management

-Bachelor of Science in Production and Operations Management -Bachelor of Science in Purchasing and Supply -Bachelor of Science in Public Procurement -Bachelor of Science in Transport and Logistics Management -Bachelor of Science in Business and Project Management **4. Department of Economics** --Bachelor of Science in Economics

NB: THE PROGRAMMES BELOW ARE ALSO OFFERED AT OUR LUSAKA CAMPUS:

Bachelor of Business Administration Bachelor of Accountancy (Bacc.) Bachelor of Science in Banking and Finance

Bachelor of Science in Marketing Bachelor of Science in Purchasing and Supply

Bachelor of Science in Economics

6

BOSS

SCHOOL OF BUILT ENVIRONMENT

DEPARTMENTS AND PROGRAMMES

1) Department of Architecture *Bachelor in Architecture*

2) Department of Real Estate Studies Bachelor of Science in Real Estate Studies

3) Urban and Regional Planning Bachelor of Science in Urban and Regional Planning

4) Construction Economics & Management

The department offers two qualifications :-- Bachelor of Science in Construction Management

- Bachelor of Science in Quantity Surveying

Research

The School of the Built Environment carries out research in areas of land policy and property rights to land, financing of housing in the context of urban poverty, building regulations and informality in housing.

Consultancy

The School runs a fully staffed practice office which offers consultancy services in areas such as architectural design, real estate and market analysis, environmental impact assessments, and costing and management of construction projects.

Service to the community

The School is also involved in the formulation of urban management policies and integrated planning. Members of staff have in the past been involved in planning projects in Kitwe, Chavuma and Chongwe.

SCHOOL OF ENGINEERING

DEPARTMENTS AND PROGRAMMES

1) Electrical Department

- Masters of Philosophy (MPhil)
- BEng. (Honours) Electrical & Electronics [Fulltime/Evening]
- BEng. (Honours) Telecommunication & Electronics [Fulltime/Evening]
- Diploma in Telecommunications
- Diploma in Electrical Engineering [Fulltime/Evening]
- Diploma in Electronics [Fulltime/Evening]

2. Civil Department

- Masters of Philosophy (MPhil)
- BEng. (Honours) Civil Engineering [Fulltime/Evening]
- Diploma in Civil [Fulltime]
- Diploma in Construction [Evening]

3. Mechanical Department

- Masters of Philosophy (Mphil)
- Beng. (Honours) Aeronautical.
- BEng. (Honours) Mechanical
- BEng. (Honours) Mechatronics
- BEng. (Honours) Electromechanical
- Beng. (Honours) Railway



SCHOOL OF MATHEMATICS & NATURAL SCIENCES

DEPARTMENTS AND PROGRAMMES

The Departments in the School are as follows:

i) Department of Biological Sciences.
(Offering BSc Biology Education)
iii) Department of Chemistry
(Offering BSc Chemistry Education)

iii) Department of Mathematics (Offering BSc / MSc Mathematics Education)

iv) Department of Mathematics and Science Education (Offering BSc Maths & Science Education)

v) Department of Physics (Offering Bsc Physics Education)

U N D E R G R A D U A T E PROGRAMMES

Non Quota (Code 90)

Bachelor of Science in NON QUOTA

- Bachelor of Science in Biology
- Bachelor of Science in Physics
- Bachelor of Science in Chemistry
- Bachelor of Science in Bio-Chemistry
- Bachelor of Science in Industrial Chemistry
- Bachelor of Science in Mathematics
- Bachelor of Science in Biology Education
- Bachelor of Science in Chemistry

Education

- Bachelor of Science in Mathematics Education
- Bachelor of Science in Physics Education

POSTGRADUATE STUDIES

- Master of Science in Biology
- Master of Science in Chemistry
- Master of Science in Biochemistry
- Master of Science in Mathematics
- Master of Science in Physics
- Master of Science in Mathematics Education
- Master of Science in Chemistry Education
- Master of Science in Biology Education
- Master of Science in Physics Education
- PhD in Chemistry, Mathematics, Physics, Biology and all Education Programmes on offer.

DOCTORAL STUDIES

Candidates seeking admission to the PhD study programme must possess a relevant Master of Science degree of the Copperbelt University or any other recognized University. SMMS

SCHOOL OF INFORMATION & COMMUNICATION TECHNOLOGY

DEPARTMENTS AND PROGRAMMES

i) Department of Computer Science;

Bachelor of Computer Science
 MSc Computer Science taught
 MSc Computer Science by Research
 PhD Computer Science by Research

ii) Department of Computer Engineering

1. Bachelor of Computer Engineering.

iii) Department of Information Technology and Systems

1.Bachelor of Science in Information Technology (BIT) - *Evening mode* 2.Bachelor of Science in Information Systems (BIS)

3.Bachelor of information and Communication Technology (ICT) with Education.

4. Diploma in Information Technology (DIT) - *Evening mode*

b) MSc COMPUTER SCIENCE

The Master of Computer Science program is designed for Computer Science graduates who wish to study advanced postgraduate-level topics to enhance their career prospects. For one to be eligible for the MSc Computer Science programme he/she must hold a good first degree in Computer Science, IT or any related course from a recognised university.

c) OTHER POSTGRADUATE STUDIES

I) Master of Science in Information Technology (MScIT)

ii)Master of Science in Information Systems (MScIS)

 For all of these programmes, candidates must have completed Bachelor of Science from any recognised university with a credit or better level pass. Working experience is an added advantage.

d) DOCTORAL STUDIES

 Candidates seeking admission to the PhD study programme must possess a relevant Master of Science degree of the Copperbelt University or any other recognized University.

MICHEAL CHILUFYA

DEPARTMENTS AND PROGRAMMES

A. MBChB: Bachelor of Medicine and Surgery Degree (Normal & Parallel Programmes).

This is a 5 year course in curative medicine, preventive health and social medicine. The course runs basic and clinical sciences concurrently in a longitudinal design. The focus is to equip the modern Medical Doctors with skills in information technology, leadership and business.

B. BDS: Bachelor of Dental Surgery Degree (Normal & Parallel Programmes)

The course is designed for holders of the Diploma in Dentistry at an approved Dental Training institution.

This is a 5 year program running alongside the MBChB program,

C. BSc CM: Bachelor of Science in Clinical Medicine

This programme is designed to upgrade the knowledge and skills of Health workers who have attained basic training in any health related field but in particular those with Diplomas in Clinical Sciences. D. Bachelor of Science in Public Health E. Bachelor of Science in Environment Health F. Bachelor of Science in Bio -Medical Sciences

Post graduate programmes (4years Training)

1. MMED in General Surgery

2.MMED in Obstetrics and Gynecology

3. MMED in Urology

4. MSc Medical Sciences by Research in Anatomy, Physiology, Laboratory sciences.

5. Doctor of Science (Dsc).

NOS.

SCHOOL OF MINES & MINERAL SCIENCES

DEPARTMENTS AND PROGRAMMES

1. MINING DEPARTMENT Beng Mining Engineering (Mine Planning) and

BEng Mining Engineering (Design & Rock and Slope Mechanics)

- Diploma in Small Scale Mining, Diploma in Mining, Diploma in Mine Ventilation;

-MSc/MPhil;

- PhD; and

Certificate courses in Mining, Ventilation and Rock Mechanics.

2.CHEMICAL ENGINEERING DEPARTMENT

- PhD Chemical Engineering
- MPhil. / MSc. Chemical Engineering
- BEng. Chemical Engineering
- Dip. Chemical Technology

Other short courses; (Quality Control, Industrial Safety, Hazard and Operability (HAZOP), Process Control and Optimization, and Environmental Impact Assessment.

3. ENVIRONMENTAL ENGINEERING DEPARTMENT

- PhD Environmental Engineering
- M p hil. E n vir o n m e n t al Engineering, Monitoring & Management (*Research*)
- Msc. Environmental Engineering, Monitoring & Management (Taught)
- BEng. Environmental Engineering
- Diploma Environmental Technology

•Short courses in Solid Waste Management, Domestic Water and Waste Analysis, Environmental Management and Auditing and tailor made courses.

4. THE ENVIRONMENTAL ENGINEERING LAB

Water Quality Testing, Domestic, Drinking and Industrial Waste Water testing.

5. GEOLOGYDEPARTMENT

 $\mathbf{\Pi}$

- Bachelor of Science in Mining & Exploration Geology
- SMMS



6. GEOMATICS 8. ANALYTICAL SERVICES ENGINEERING UNIT DEPARTMENT

- Bachelor of Engineering in Geomatics Engineering
- Diploma in Surveying

• Advanced Certificate in Surveying Other short courses include; Geographic Information Systems (GIS), Entry Level Python Programming, Database Design & Development, Basic Drone Flying & Programming, and Satellite Image acquisition & Processing

7. METALLURGY DEPARTMENT

- Mphil. Metallurgy
- Bachelor of Engineering in Metallurgical Engineering
- Bachelor of Engineering in Minerals Engineering
- Diploma in Metallurgy
- Short courses in Metallurgical Principles for operators and Foremen in the mining industry.

The services offered are characterised by the highest standards following strict QC procedures, quick turnaround and full guarantee of confidentiality at competitive prices. Our core analytical techniques include gas chromatography (GC), UV-Vis Spectrophpotometry, A t o m i c A b s o r p t i o n Spectrophotometry (AAS) and Scanning Electron Microscopy-Energy Dispersive X-Ray (SEM/EDX).



SCHOOL OF NATURAL RESOURCES

DEPARTMENTS AND PROGRAMMES

Department of Plant and Environmental Sciences

- Bachelor of Science in Forestry (BSC FORESTRY)
- Bachelor of Science in Plant and Environmental Sciences
- Bachelor of Science in Sustainble Natural Resources Management and Climate Change
- Bachelor of Science in Agro Forestry

Department of Bio-materials Science and Technology

- Bachelor of Science in Wood Science and Technology (BSC WSCANDTECH)
- Bachelor of Science in Bioenergy Science

Department of Zoology and Aquatic Sciences

- Bachelor of Science in Wild Life Management (BSC WILDLIFE MGT.)
- Bachelor of Science in Aquatic Resources Science and Management

- Bachelor of Science in Fisheries and Aquaculture
- Bachelor of Science in Animal Science

POST GRADUATE STUDIES

- MPhil/MSc/PhD Natural Resource Management
- MPhil/MSc/PhD Tropical Ecology and Bio-diversity Management
- MPhil/MSc/PhD Climate
 Change and Sustainable
 Development
- MPhil/MSc/PhD Sustainable Agriculture
- MPhil/MSc/PhD Renewable materials and energy

SNR

 MPhil/MSc/PhD Bioenergy Technologies and Management

SCHOOL OF HUMANITIES & SOCIAL SCIENCES

DEPARTMENTS AND PROGRAMMES

DEPARTMENT OF ECONOMICS

- Bachelor of Science in Economics
- Master of Science in Economics
- Master of Arts in Economic Policy

DEPARTMENT OF LAW

Bachelor of Laws

DEPARTMENT OF GOVERNANCE

- Bachelor of Arts in Public Administration
- Bachelor of Arts in Governance and Social Development
- Bachelor of Arts in Peace and Conflict Studies.

DEPARTMENT OF ARTS

- Bachelor of Arts in Music with Performance
- Bachelor of Arts in Music with Education

DEPARTMENT OF TOURISM & SOCIAL DEVELOPMENT

- Bachelor of Science in Hospitality and Tourism Management
- Bachelor of Arts in Development Studies

14

Short courses (Events Planning & Management, Front Office & Housekeeping Operations, Food production, Food & Beverage, Nutrition & Wellness, Tour Guide – one to 6 months).



DIRECTORATE OF DISTANCE EDUCATION & OPEN LEARNING

DEPARTMENTS AND PROGRAMMES

A. Department of Business and Management Studies

1. Bachelor of Accountancy

2. Bachelor of Science in Banking and Finance

Bachelor of Science in Marketing
 Bachelor of Business

Administration

 \sim

5. Bachelor of Science in Pensions and Insurance management

6. Bachelor of Science in Purchasing and Supply

7. Bachelor of business and project management

8. Bachelor of Science in Economics
 9. Bachelor of Arts Human Resource

Management

10. Bachelor of Science in Transport and logistics management

B. Department Of Education and Social Sciences

1. Bachelor of Arts in Public Administration

2. Bachelor of Arts in Peace and conflict studies

3. Bachelor of Science in Hospitality and Tourism Management

4. Bachelor of Law

5. Bachelor of Science in Information and communication technology with education

6. Bachelor of Science in Agriculture science with education

7. Bachelor of Science in Business studies with education

8. Bachelor of Science in Mathematics with Education

9. Bachelor of Science in Chemistry with Education

10. Bachelor of Science in Physics with Education

11. Bachelor of Science in Biology with Education

12. Bachelor of Arts in Music with Education

C. Department Of Environment and Life Sciences

1. Bachelor of Science in Public Health

2. Bachelor of Science in Biomedical Sciences

3. Bachelor of Science in

Occupational Health and Safety

4. Bachelor of Science in Sustainable

Natural Resource Management and Climate Change

5. Bachelor of Science in Sustainable AquaCulture

D. Department Of Engineering

1.Bachelor of Engineering in Chemical Engineering

2.Bachelor of Engineering in

Metallurgical Engineering

3.Bachelor of Engineering in Mining

Engineering 4.Bachelor of Engineering in

Environmental Engineering

B

STUDIES

DEPARTMENTS AND PROGRAMMES

DOCTOR OF PHILOSOPHY (PhD)

- 1. PhD In Accounting And Finance
- 2. PhD In Business
- 3. PhD In Human Resource Management
- 4. PhDIn Biology
- 5. PhD In Biology Education
- 6. PhD In Chemistry
- 7. PhD In Chemistry Education
- 8. PhD In Mathematics Education
- 9. PhD In Mathematics And Natural Sciences
- 10. PhD In Physics
- 11. PhD In Physics Education
- 12. PhD In Chemical Engineering 13. PhD In Environmental Engineering
- 14. PhD In Geology15. PhD In Geomatic Engineering
- 16. PhD In Metallurgy And Mineral Processing
- 17. PhD In Mine Planning And Design
- 18. Doctor Of Science In Mines And Mineral
- Sciences
- 19. PhD In Mining Engineering 20. PhD In Rock Mechanic
- 21. PhD In Sustainable Mining
- 22. PhD In Sustainable Agriculture
- 23. PhD In Natural Resources Management
- 24. PhD In Construction Management
- 25. PhD In Project Management 26. PhD In Real Estate Studies
- 27. PhD In Urban And Regional Planning
- 28. PhD In Peace And Conflict Studies
- 29. PhD In Governance, Peace And

- Development 30. PhD (Engineering) 31. Doctor Of Science (medicine)
- 32. Doctor Of Science In Medical/clinical Sciences
- 33. PhD (Phd) Degree By Research
- 34. PhD In Computer Science
- 35. PhD In Information Technology
- 36. PhD In Tropical Ecology And Bio-diversity Management
- 37. PhD In Climate Change And Sustainable Development
- 38. PhD In Bio-energy Technologies And Management

MASTERS PROGRAMMES

- 1. MBA (Finance) (ft,ev,dl)
- 2. MBA General(ft,ev,dl)
- 3. Master Of Arts In Human Resource
- Management (ft,ev,dl)
- 4. Master Of Arts In Peace And Conflict Studies (ft,ev,dl)
- With three (3) Specialisations namely:
- · Human Rights, Governance and Peace Building
- · Human Security and Development
- · Environment, Sustainable Development and Peace
- 5. MSc In Operations And Supply Chain Management (ev,dl)
- 6. MSc In Marketing (ev,dl)
- 7. MSc In Economics (ev,dl)
- 8. Master Of Arts In Economic Policy (ev,dl)
- 9. MEng In Aeronautical Engineering (ft)
- 10. MEng In Automotive Engineering (ft)
- 11. MEng In Civil Infrastructure Engineering (ft)
- 12. MEng In Communication, Networks &
- Signal Processing Engineering (ft)
- 13. MEng In Electrical/electronics Engineering (ft)
- 14. MEng In Infrastructure Engineering (ft)
- 15. MEng In International Construction
- Management & Engineering (ft)
- 16. MEng In Mechanical Engineering (ft)
- 17. MEng Mechatronics Engineering (ft)
- 18. MSc In Civil Engineering (ft)
- 19. Master Of Medicine And Surgery (ft)
- 20. M.Med In Obstetrics And Gynaecology (ft)
- 21. Master Of Public Health (ft)
- 22. Master Of Medicine In Urology (ft)
- 23. MSc In Medicine/clinical Sciences (ft)
- 24. MSc By Research (Medicine) (ft)

16

SCHOOL OF GRADUATE STUDIES

DEPARTMENTS AND PROGRAMMES

MASTERS PROGRAMMES (Continued)

25. Master Of Opthamology 26. M.Med In General Surgery (ft) 27. MSc In Environmental Engineering, Monitoring And Management (ft) 28. MSc In Computer Science (*ft,ev,dl*) 29. MSc In Computer Science By Research 30. MSc In Mathematics Or Mathematics Education (ft,dl) 31. MSc In Physics Or Physics Education (ft,dl) 32. MSc In Biology Or Biology Education (ft,dl) 33. MSc In Mine Planning And Design (ft) 34. MSc In Rock Mechanics (ft) 35. MSc In Climate Change And Sustainable Development (ft,dl) 36. MSc In Natural Resources Management (ft) 37. MSc In Sustainable Agriculture (ft,dl) 38. MSc In Tropical Ecology And Bio-diversity Management (ft,dl) 39. MSc In Real Estate Finance And Development (*ft*,*dl*) 40. Master Of Urban And Regional Planning (ft.ev.dl)41. MSc In Project Management (*ft,ev,dl*) 42. MSc In Information Systems (research) 43. MSc In Information Systems (ft,ev,dl) 44. MSc In Information Technology (research) 45. MSc In Chemical Engineering (*ft,ev*) 46. MSc In Bio-energy Technologies And Management (ft,dl)

MASTER OF PHILOSOPHY

1. MSc In Tropical Ecology And Bio-diversity Management

- 2. MPhil In Biology
- 3. MPhil In Chemistry
- 4. MPhil In Mathematics
- 5. MPhil In Mathematics Education
- 6. MPhil In Physics
- 7. MPhil In Electrical Engineering
- 8. Mphil In Engineering
- 9. MPhil In Mechanical Engineering
- 10. MPhil In Chemical Engineering
- 11. MPhil In Environmental Engineering
- 12. MPhil In Environmental Engineering,
- Monitoring And Management
- 13, MPhil In Geology
- 14. MPhil In Geomatic Engineering
- 15. MPhil In Metallurgical Engineering
- 16. MPhil In Mine Planning And Design
- 17. MPhil In Mining Engineering
- 18. MPhil In In Sustainable Mining
- 19. MPhil In Real Estates Studies
- 20. MPhil In Rock Mechanics
- 21. MPhil In Sustainable Mining
- 22. MPhil In Urban And Regional Planning
- 23. MPhil In Climate Change And Sustainable Development
- 24. MPhil In Natural Resources Management
- 25. Mphil In Sustainable Agriculture
- 26. MPhil In Bio-energy Technologies And Management
- 27. MPhil Degree By Research

17

SGS



DAG HAMMARSKJOLD NSTITUTE OF PEACE CONFLICT

DEPARTMENTS AND PROGRAMMES

Prospective candidates should posses BA qualification from a recognized learning institution. MA Degree combines course- work and research.

Specializations

After stage 1, students take courses in the following desciplines:

- $\cdot \, Deffence \, and \, Security \, Management$
- · Diplomacy and Strategic studies
- $\cdot Environment, Sustainable \, Development \, and \, peace$
- $\cdot \operatorname{Human}\mathsf{Rights}, \operatorname{Governance}\mathsf{and}\operatorname{Peace}\mathsf{Building}$
- $\cdot \operatorname{Human}\nolimits Security and Development$

RESEARCH

This study is a complete research programme. Candidates lacking foundational courses to pursue the PhD programme shall be expected to undertake foundational courses that must be passed before they can be allowed to proceed with research. Candidates admitted to pursue this programme shall be expected to complete within the stipulated time period of not more than four (4) years for Full-Time candidates and Six (6) years for Part-time candidates.





APPROVED CBU SCHOLARSHIP FOR 2025/2026 ACADEMIC YEAR

OFFICE OF THE DEPUTY VICE CHANCELLOR - ACADEMIC AFFAIRS

Self-Pay with Scholarship at 20% for Degree and 15% Diploma Programmes

1. Lab Based Programmes @20% Scholarships

To Register, Pay - K7,187.52 End of Term 1, Pay - K6,394.96 End of Term 2, Pay - K6,394.96 End of Term 3, Pay - K6.394.96

2. Non Lab Based Programmes @20% Scholarships

To Register, Pay - K5,479.90 End of Term 1, Pay - K5,066.83 End of Term 2, Pay - K5,066.83 End of Term 3, Pay - K5,066.83

3. Diploma Programmes @15% Scholarships

To Register, Pay - K4,057.56 End of Term 1, Pay - K3,960.55 End of Term 2, Pay - K3,960.55 End of Term 3, Pay - K3,960.55

4. School of Natural Resources - All Programmes @50% Scholarship

To Register, Pay - K4,492.20 End of Term 1, Pay - K4,305.27 End of Term 2, Pay - K4,305.27 End of Term 3, Pay - K4,305.27



ADMISSION REQUIREMENTS

At Copperbelt University, we welcome aspiring students to our diverse programs across various schools through different modes of study. Our admission criteria ensure that all applicants meet the necessary academic standards while accommodating a variety of subject combinations.

1. Laboratory-Based Programs

These programs are science-focused and typically require subjects with practical components.

•Minimum Requirements:

- o Five (5) "O" Level credits, including English and Mathematics.
- o Compulsory Subjects: Biology, Chemistry, Physics or General Science.
- o Additional subjects may include Agricultural Science, Geography or any other. Schools offering Laboratory-Based Programs:
- · Medicine
- Engineering
- Mathematics and Natural Sciences
- Mines and Mineral Sciences
- · Natural Resources
- · Built Environment.

2. Non-Laboratory-Based Programs

These programs are not heavily science-dependent and are more theoretical or humanities-focused.

Minimum Requirements:

o Five (5) "O" Level credits, including English and Mathematics.

o Optional Subjects: Civic Education, Literature in English, History, Geography,

Principles of Accounts, Economics, or a Zambian Language.

o Additional relevant subjects such as Commerce, Computer Science, or Religious Education may also be considered.

Schools offering Non-Laboratory-Based Programs:

 \cdot Business

· Humanities and Social Sciences

Note: Specific requirements may vary by school or program. For detailed combinations and inquiries, prospective students are encouraged to contact the University on 0761383734.

APPLICATION PROCESS



CLICK ON APPLY NOW AND FILL IN THE ONLINE FORM & SUBMIT



WAIT FOR YOUR ACCEPTANCE LETTER

Construction of the start is the start the start

PRINT OUT GENERATED ZANACO STUDENT BILL MUSTER AND MAKE K200 PAYMENT (APPLICATION FEE) AT ANY ZANACO BANK

MODE OF LEARNING

Full Time / Parallel / Evening / Distance / Weekend / Online Learning

SCHOOLS / DIRECTORATES

School of Built Environment School of Business School of Engineering School of Graduate Studies School of Medicine School of Information and Communication Technology School of Mathematics and Natural Sciences School of Mines and Mineral Sciences School of Natural Resources

School of Humanities and Social Sciences

Dag Hammarskjold Institute for Peace & Conflict Studies

CAMPUSES

Riverside (Kitwe) | Parklands (Kitwe) | Ndola | Lusaka | Solwezi | Mpika | Mansa | Kasama | Chipata

Campuses

The university now operates Eight (08) campuses and Six (06) academic centers throughout the country.

1. Riverside Main Campus in Kitwe

With the exception of the medicine and graduate studies, all programmes are offered at the main campus at Riverside.

2. Ndola Hillcrest Campus

The Ndola hillcrest campus houses the Micheal Chilufya Sata School of Medicine. Courses offered include medicine, surgery and dentistry.

Contact Details: Located behind Dola Hill, along Ndola - Kitwe Dual Carriage Way, Ndola. dean.sm@cbu.ac.zm + 2 6 0 9 5 3 8 2 4 0 1 7 +260953528094

3. Lusaka Campus in Lusaka BUSINESS

- 1. Business Administration
- 2.Accountancy
- 3.Marketing
- 4. Banking & Finance
- 5. Pensions and Insurance 6.Human Resources Management
- 7.Purchasing & Supply
- 8. Business & Project Management
- 9. Transport & Logistics
- 10. Business Administration (Finance)
- 11. Business Administration (General)
- 12.Accounting & Finance
- 13. Human Resource Management 14. Marketing
- 15. Operations & Supply Management HUMĂNITIES & SOCIAL SCIENCES
- 1. Bachelor of Laws

2. Bachelor of Economics 3. Bachelor of Public

Administration 4. Bachelor of Arts in Music Education 5. Bachelor of Arts in Peace & Conflict Management 6. Master of Arts in Peace and Conflict Studies 7. PhD Peace and Conflict (by research) **BUILT ÉNVIRONMENT** 1. MSc Science in Project Management 2. MŠč Urban & Regional Planning 3. MSc Real Estate Finance and Development. HEALTH & NATURAL SCIENCES 1. BSc Public Health 2. BSc in Biomedical Sciences 3. BSc in Mathematics Education 4. BSc in Mathematics MSc in Mathematics 6. Msc in Mathematics Education **INFORMATION & COMMUNICATIONS** TECHNOLOGY 1. BSc Information and Communication Technology with Education 2. BSc in Information Technology 3. BSc in Computer Engineering 4. BSc in Information Systems 5. MSc in Computer Science NATURAL RESOURCE MANAGEMENT 1. BSc in Natural Resource Management and Climate Change 2. Bsc in Sustainable Aqua-Culture

Contact Details: Plot #37605, Lake Road, Kabulonga,Lusaka. sblusakacampus@cbu.ac.zm +260960871744



4. Parklands Campus in Kitwe The parklands campus is home to all graduate programmes i.e. masters and doctorial programmes, in various schools. Contact Details: Independence Avenue, Parklands, Kitwe. dean.sgs@cbu.ac.zm +260212290816

5. Solwezi Campus in Solwezi

The solwezi campus offers mining, engineering and business studies. These include:-

1. Electrical Electronics Engineering

2. Electrical Mechanical Engineering

- 3. Mechanical Engineering
- 4. Mining Engineering
- 5. Mining Diploma
- 6. Geomatic Engineering
- 7. Survey Diploma
- 8. Chemical Engineering9. Chemical technology Diploma
- 10. Environmental Engineering

11. Metallurgical/ Minerals Engineering

- 12. Metallurgy Diploma
- 13. Mining & Exploration Geology

Contact Details : Solwezi CBU Campus, Solwezi *Campus Coordinator* fred.mungalaba@cbu.ac.zm +260966431717

6. Mpika Campus at Tazara Mpika

The Mpika campus offers programmes in transport and railway engineering fields.

Mpika campus runs 3 Bchelor of Engineering (honours) programs, viz

1) Mechanical & Railway Systems

2) Mechanical

3) Electromechanical

Contact Details: TAZARA

Trainning Centre, Mpika. P.O.Box T131, Mpika.

Campus Cordinator fbanda@cbu.ac.zm + 2 6 0 9 6 6 9 2 6 5 3 3 +260971863349

ACADEMIC CENTERS: NCHELENGE, MANSA, KASAMA, MPOROKOSO, MPULUNGU, CHIPATA

THE COPPERBELT UNIVERSITY







The Head Corporate Affairs **Directorate of Commercial and Corporate Affairs**

Knowledge and Service

- The Copperbelt University 21692 Jambo Drive, Riverside, Kitwe, 0 Zambia
- 62 +26 0212 290828/29
- dcca@cbu.ac.zm
- cbu.ac.zm
- ()/CBUDCCA