

OFFICIAL PROSPECTUS EXPORT

NAKAMBALA UNIVERSITY

Comprehensive Programme Prospectus

This booklet presents the current published programme information from the university system in a clean downloadable format for admissions, review, and sharing.

Scope: All Faculties

Level: All Levels

Search: None

Programmes: 5

CURRENT VIEW

All Faculties

PROGRAMME COUNT

5

LEVEL FILTER

All Levels

GENERATED

09 Apr 2026, 22:05

NAKAMBALA UNIVERSITY Prospectus

Programme listing prepared from currently published prospectus records.

5 programmes

All Faculties

All Levels

Search: None

Faculty of Education and Social Sciences

Various Humanity and Social Science, Teacher Education, Curriculum, Pedagogy and Educational leadership.

1 programme | Estimated fees: **ZMW 2,200**

Undergraduate Programmes (1)

BA

Democratic and Governance Studies

DURATION	4	INTAKES	See admissions calendar
LEVEL	Undergraduate	ESTIMATED FEES	ZMW 2,200
OVERVIEW	A Bachelor of Arts in Democracy and Governance Studies is an interdisciplinary program designed to provide students with a deep understanding of how political systems function, the mechanics of democratic institutions, and the challenges of modern leadership. It bridges the gap between political theory and practical public administration.		
ENTRY	Five Credits or Better		

Faculty of Governance, Citizenship and International Studies

Governance, Development, Citizenship and International Relations

2 programmes | Estimated fees: **ZMW 2,500 - 2,800**

Undergraduate Programmes (1)

BA

Elections and Electoral Management

DURATION	4	INTAKES	See admissions calendar
LEVEL	Undergraduate	ESTIMATED FEES	ZMW 2,500
OVERVIEW	<p>A Bachelor of Arts in Elections and Electoral Management is a specialized degree designed to train the next generation of professionals who organize, oversee, and safeguard democratic processes.</p> <p>While political science focuses on the theory of power, this programme focuses on the logistics and integrity of power transitions. It is essentially the "Project Management of Democracy."</p>		
ENTRY	5 Credits or Vetter		

Short Course Programmes (1)

CERTIFICATE

Mining Basics & Safety Master Class

DURATION	6 Weeks	INTAKES	See admissions calendar
LEVEL	Short Course	ESTIMATED FEES	ZMW 2,800

OVERVIEW	<p>MINING BASICS & SAFETY — MASTER CLASS (Short Course)</p> <p>Step into mining the right way: with solid fundamentals, real-world safety practice, and the confidence to operate responsibly—whether you’re new to the industry or need a sharp refresher.</p> <p>This hands-on master class breaks mining down in simple, practical language and shows you how to work safer, think smarter, and avoid the common mistakes that cause injuries, losses, and shutdowns.</p> <p>What you’ll learn</p> <ul style="list-style-type: none">* Mining 101: key terms, mining methods, and the full mining cycle* Understanding a mining site: roles, workflows, and “how things really run”* Safety fundamentals: hazard identification, risk assessment, and control measures* PPE done right: selection, use, and inspection* Safe tools & equipment basics (and what NOT to do)* Working at heights, confined spaces, lifting, and general site rules* Emergency readiness: incident reporting, first response, and evacuation basics* Environmental basics: dust, noise, waste, and responsible practices* Building a safety mindset: communication, teamwork, and compliance <p>Who it’s for</p> <ul style="list-style-type: none">* Beginners and job seekers entering mining* Small-scale miners and site teams* Contractors, supervisors, and support staff* Anyone who wants a clear, practical safety foundation <p>Why this master class</p> <ul style="list-style-type: none"><input type="checkbox"/> Simple, clear explanations (no confusing jargon)<input type="checkbox"/> Practical examples and checklists you can use immediately<input type="checkbox"/> Certificate of completion (ideal for CV/portfolio)<input type="checkbox"/> Safety-first training aligned with common site expectations <p>Ready to level up your mining knowledge and safety awareness? Enroll now and learn the fundamentals that protect lives, equipment, and careers.</p>
FEE NOTES	K6500

Faculty of Environment and Green Economy

Meeting the changing needs of the global in Environmental Innovation and Climate Change Management

2 programmes | Estimated fees: **ZMW 2,800**

Undergraduate Programmes (1)

BSC

Bachelor of Science in Informatics

DURATION	4	INTAKES	See admissions calendar
LEVEL	Undergraduate	ESTIMATED FEES	ZMW 2,800
OVERVIEW	A Bachelor of Science in Informatics is a multidisciplinary degree that sits at the intersection of people, information, and technology. While a Computer Science degree often focuses on how to build software and hardware, Informatics focuses on how people use that technology to solve real-world problems.		
ENTRY	5 Credits or Better		

Postgraduate Programmes (1)

MSC

Computer Forensics

DURATION	2	INTAKES	See admissions calendar
LEVEL	Postgraduate	ESTIMATED FEES	ZMW 2,800

<p>OVERVIEW</p>	<p>The MSc in Computer Forensics is an advanced, multi-disciplinary degree that combines high-level computer science, law, and criminal investigation. This programme is designed to equip students with the specialized techniques required to identify, preserve, analyze, and present digital evidence in a manner that is legally admissible.</p> <p>The "Digital Detective" Core</p> <p>As cybercrime becomes more sophisticated, the world needs experts who can look beyond the surface of a data breach. This programme focuses on the science of reconstruction—recovering "deleted" history and tracing the digital footprints of sophisticated actors.</p> <p>Curriculum Structure</p> <p>The programme typically consists of core technical modules, legal electives, and a final research thesis or industry project.</p> <p>Core Modules</p> <p>Advanced Digital Forensic Analysis: Mastering industry-standard tools (like EnCase, FTK, and Autopsy) to extract data from various file systems.</p> <p>Network Forensics & Intrusions: Tracking unauthorized access across enterprise networks and analyzing live traffic for evidence of a breach.</p> <p>Mobile & IoT Forensics: Specialized techniques for extracting data from smartphones, wearables, and "smart home" devices.</p> <p>Cyber Law & Expert Testimony: Understanding the legal framework for digital evidence and training to serve as an expert witness in a court of law.</p> <p>Incident Response & Malware Analysis: Learning how to contain a live "cyber-attack" and reverse-engineer malicious code to find its origin.</p>
<p>ENTRY</p>	<p>Bachelors Degree in any Computer Based Programmes</p>

Document note: This export reflects the programme records currently published in the system at the time of generation.