



# CompTIA A+ and Network+ Bundle

---

OFFICIAL ACADEMIC PROSPECTUS & CURRICULUM GUIDE

**NQF Level:** Industry Certification | **Credits:** N/A

**Delivery:** Online

**Print Date:** March 26, 2026

*Computer generated document*

## PROGRAMME OVERVIEW

PROGRAMME DURATION	10 Weeks
ACADEMIC LEVEL	Industry Certification
TOTAL CREDITS	N/A
SAQA REGISTRATION	Pending
MODE OF DELIVERY	Online
TOTAL INVESTMENT	<b>R 8,000</b> (Registration Deposit: R 799)

### Executive Introduction

This is the 'Full Spectrum' entry point for the serious IT professional. Our dual-certification bundle is meticulously designed to bridge the gap between internal hardware components and external network communication. We provide a 360-degree technical education that covers everything from disassembling a high-end blade server to configuring a secure, global Wi-Fi network.

You will learn the art of 'Diagnostic Logic,' mastering the process of elimination required to identify and fix hardware failures, operating system crashes, and software conflicts. The curriculum then moves rapidly into the world of IP protocols, subnetting, and network security, ensuring you understand exactly how data moves across the wire. This is a high-intensity, highly practical track where physical workbench skills are just as important as theoretical knowledge.

By the end of the programme, you will possess two of the most respected foundational certifications in the technology industry. You graduate as a highly versatile IT Technician ready to join fast-paced corporate support teams or managed service providers, possessing the universal technical literacy that is the prerequisite for all advanced IT careers.

## PURPOSE OF THE LEARNING PROGRAMME

---

To provide a comprehensive, industry-standard technical foundation for the modern workforce. The primary purpose of this bundle is to ensure that every graduate possesses the dual-capability to support both physical hardware and networking infrastructure.

To create highly adaptable 'Frontline' IT professionals and systems administrators. We aim to produce technicians who can step into any corporate environment and immediately resolve complex user and infrastructural issues with professional precision.

To accelerate the entry of local tech talent into the professional IT workforce. By providing two globally recognized international certifications in one intensive track, we are significantly boosting the employability and starting salaries of our graduates.

To foster absolute technical confidence through hands-on, practical mastery. The objective of this programme is to ensure that there is no 'Magic Box' in IT; our graduates understand the physical and logical flow of information from the motherboard to the router.

To support the operational resilience and uptime of modern organizations. By training individuals who can maintain, troubleshoot, and repair their own equipment and networks, we are helping businesses drastically reduce their dependency on expensive external contractors.

# MODULE BREAKDOWN

---

## **Module 00: Orientation & Student Portal Onboarding**

Mandatory setup: Email, Portal, Labs & PoE guidelines.

## **Module 01: Hardware Components & Troubleshooting (A+)**

Comprehensive mastery and practical application of hardware components & troubleshooting (a+) aligning with industry standards.

## **Module 02: Operating Systems & Mobile Devices (A+)**

Comprehensive mastery and practical application of operating systems & mobile devices (a+) aligning with industry standards.

## **Module 03: Network Infrastructure & Cabling (Net+)**

Comprehensive mastery and practical application of network infrastructure & cabling (net+) aligning with industry standards.

## **Module 04: Network Operations & Security (Net+)**

Comprehensive mastery and practical application of network operations & security (net+) aligning with industry standards.

## **Module 05: Troubleshooting Methodologies**

Comprehensive mastery and practical application of troubleshooting methodologies aligning with industry standards.

## **Module 06: WIL: Helpdesk Simulation & Network Build**

Comprehensive mastery and practical application of wil: helpdesk simulation & network build aligning with industry standards.

# PRACTICAL LAB ENVIRONMENTS

This programme includes intensive hands-on practical labs designed to bridge the gap between theoretical knowledge and real-world industrial application.

## Lab 1: PC Assembly & OS Installation

Build workstation and install OS/drivers. Deliverable: Bootable system + driver inventory.

## Lab 2: Network Cabling & Testing

Terminate Ethernet cables and verify with tester. Deliverable: Cable test report + pinout diagram.

## Lab 3: Wireless Security Configuration

Set up WPA3, hide SSID, and MAC filtering. Deliverable: Router config screenshot + security checklist.

## Lab 4: Remote Support Simulation

Troubleshoot a user issue via remote tools. Deliverable: Support ticket log + resolution notes.

## CAREER FIELDS & OPPORTUNITIES

---

Graduates of this learning programme are aggressively equipped with the specialized competencies required to pursue the following elite professional roles within the global industry:

<b>IT TECHNICIAN</b>	Advance your career as a IT Technician in the industry.
<b>NETWORK SUPPORT SPECIALIST</b>	Advance your career as a Network Support Specialist in the industry.
<b>HELP DESK ANALYST</b>	Advance your career as a Help Desk Analyst in the industry.
<b>SYSTEMS ADMINISTRATOR</b>	Advance your career as a Systems Administrator in the industry.
<b>FIELD SERVICE TECHNICIAN</b>	Advance your career as a Field Service Technician in the industry.
<b>DESKTOP SUPPORT ENGINEER</b>	Advance your career as a Desktop Support Engineer in the industry.
<b>HARDWARE/SOFTWARE INTEGRATION TECHNICIAN</b>	Advance your career as a Hardware/Software Integration Technician in the industry.

## NEXT STEPS & APPLICATION

Ready to definitively advance your professional trajectory? Formal applications are currently open for the upcoming academic cycle. To securely guarantee your placement in the next intake for **CompTIA A+ and Network+ Bundle**, please complete our online application process or contact our admissions advisory team directly.

### CONTACT ADMISSIONS

**Official Email:** [apply@softkingsacademy.co.za](mailto:apply@softkingsacademy.co.za)

**Academy Website:** [www.skacademy.co.za](http://www.skacademy.co.za)

**WhatsApp:** +27 69 271 9901

**Tel:** +27 21 1097 366 | +27 12 004 3732 | +27 70 5422 373

### DIGITAL STUDENT PORTALS

**Studentzone:** [portal.skacademy.co.za](http://portal.skacademy.co.za)

**Exam Centre:** [exams.skacademy.co.za](http://exams.skacademy.co.za)

**Verify Certificate:** [skacademy.co.za/verify-certificate](http://skacademy.co.za/verify-certificate)

**APPLY ONLINE NOW**

SOFTKINGS ACADEMY IS FORMALLY COMMITTED TO PROVIDING INDUSTRY-LEADING, ACCREDITED SKILLS DEVELOPMENT.

**PRINT DATE:** MARCH 26, 2026 — *COMPUTER GENERATED DOCUMENT.*

INFORMATION CONTAINED WITHIN THIS PROSPECTUS IS CORRECT AT THE TIME OF PRINTING.