

# Advanced PC Engineering

National Computer College

Lexoria Building

Cnr Merriman & Joubert Str

Vereeniging

☎016 421 1959

www.ncc-cla.com



**Duration:** 12 Months

**Audience:** Wanting to be a Infrastructure Specialist  
Specialising in Server & Security Technologies

**Delivery Method:** Instructor (Classroom)

**Admission Requirements:** Grade 12 with PC Engineering



mictseta

Media, Information and Communication Technologies  
Sector Education and Training Authority

Accreditation no: ACC/2009/07/587

Accelerating quality skills towards an information savvy society

## At Course Completion:

After completing this course, students will be able to

- Communication Security
- Cryptography
- General Security Concepts
- Infrastructure Security
- Operational Security
- Server Issues
- Server Technology
- Server Installation, Configuring, Upgrading & Maintenance
- Server Environment & Troubleshooting
- Disaster Recovery

## Course Content:

Security +  
Server +

## Assessment of program:

CompTIA Security+ Requires that a learner pass 1 International Exam

CompTIA Server+ Requires that a learner pass 1 International Exam

Or

MTA-Infrastructure - Windows Server Administration Fundamentals Require 1 International Exam be passed.

MTA-Infrastructure - Security Fundamentals Require 1 International Exam be passed.