



Advanced PC Engineering

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

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 + (SY0-501)
Server + (SK0-004)

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.

Lexoria Building, 30 Merriman Ave, Vereeniging



016 455 3778 / 073 721 6755

www.ncc-cla.com