



## CERTIFIED NETWORK TECHNICIAN (N+)

We are exposed to networks most of the day. On every just about every office desk is a networked computer. In your pocket – your mobile phone connects three or more different network protocols at any given time. This worldwide technology is a daily necessity for business and leisure and it needs a higher level of expertise to set it up, monitor it and maintain it.

### The IT industry regards the N+ as a highly respected international certification

This training programme provides you with the relevant knowledge on network technologies as well as the installation and configuration of networks. Qualitas works with lecturers who are qualified and experienced in this field. On completion you will be able to take an international exam at a CompTIA approved testing centre.

### Get the skills and get certified

The N+ international exam demands accuracy and excellent knowledge. Therefore it's wise to invest in quality training so that your chances of success improve dramatically.

Once you have completed your CompTIA Network+ international exam, you will immediately receive feedback as to your results. With the Network + international certification in your CV, you can be confident that you have the most recognised standard of education in this learning area.

<b>Certified Network Technician CompTIA Network +</b>	CompTIA Network+N10-005
---	-------------------------

### Contents for exam preparation

Qualitas will take you through the necessary knowledge areas covered in the N+ exam. On completion of the programme below, you are eligible for the CompTIA Network+ Certification

SKILLS PROGRAMMES	MODULES / LEARNING AREAS
<b>1. CompTIA Network+ N10-005</b>	<p>Obtain the knowledge and skills required to implement defined network architecture with basic network security.</p> <p>A successful candidate will be able to configure, maintain, and troubleshoot network devices using appropriate network tools.</p> <p>Discover the features and purpose of many different network technologies.</p> <p>Candidates will be able to make basic solution recommendations, analyze network traffic, and be familiar with common protocols and media types.</p>

### Exam Objectives N10-005

TOPIC	PERCENTAGE OF EXAMINATION
<b>Network Concepts</b>	21%
<b>Network Installation &amp; Configuration</b>	23%
<b>Network Media and Topologies</b>	17%
<b>Network Management</b>	20%
<b>Network Security</b>	19%
<b>TOTAL</b>	100%

**Admission requirements:** Grade 12, CompTIA A+ certification and previous IT experience.