



A+ is a solid certification that employers look for and is the industry standard for entry-level computer technicians. Every business uses computers and skilled technicians are in demand. An A+ certification opens the door to an exciting career in computer technology.

The two courses in this series are designed to prepare the student for the CompTIA A+ Certification Exams (220-301 and 220-302), as well as to properly train the student to support the Windows 9x, Windows 2000 and Windows XP operating systems. Specific skills needed to install, maintain and troubleshoot these operating systems will be covered in detail.

Core Track

A+ Certification - Operating Systems <i>Exam 220-302</i>	5 Days
--	---------------

A+ Certification - Core Hardware <i>Exam 220-301</i>	5 Days
--	---------------



A Network+ certification demonstrates technical abilities in networking administration and support, and validates knowledge of media and topologies, protocols and standards, network implementation, and network support. If you have nine months of network administration and support experience, Network+ is ideal for you.

The course below is designed to prepare students for CompTIA's Network+ Exam N10-002. From this exam, students often move on to more advanced IT certifications, including Microsoft's MCSA and MCSE.

Core Track

Network+ Certification <i>Exam N10-002</i>	5 Days
--	---------------



CompTIA Security+ Certification

Security+ - A CompTIA Certification is the primary course you will need to take if your job responsibilities include securing network services, network devices, and network traffic. It is also the course you will take to prepare for the CompTIA Security+ examination (exam number SY0-101). In this course, you'll build on your knowledge and professional experience with computer hardware, operating systems, and networks as you acquire the specific skills required to implement basic security services on any type of computer network.

Core Track

Security+ - A CompTIA Certification

5 Days

Exam SY0-101



CompTIA Server+ Certification

Server+ certification is a standard of competency for mid- to upper-level technicians responsible for server hardware functionality. The Server+ certification credential validates advanced-level technical competency of server issues and technology, including installation, configuration, upgrading, maintenance, troubleshooting and disaster recovery. This certification is geared toward mid- to upper-level technicians. The course below is designed to prepare the student for the CompTIA Security+ examination (exam number SK0-101).

Core Track

Server+ - A CompTIA Certification

5 Days

Exam SK0-001



CompTIA i-Net+ Certification

The i-Net+ certification is recognized as a baseline technical knowledge specifically designed to certify entry-level Internet and e-commerce technical professionals. Those holding i-Net+ certification demonstrate knowledge and competency in Internet basics and clients, development, networking, Internet security and business concepts. The course below is designed to prepare the student for the CompTIA i-Net+ examination (exam number IK0-002).

Core Track

i-Net+ Certification - A CompTIA Certification

5 Days

Exam IK0-002



IT Project+ certification is a vendor-neutral credential recognized worldwide. Having an IT Project+ certification is proof of critical knowledge of business practices, interpersonal skills and project management processes, in addition to the ability to effectively plan, implement and complete IT projects on time and within a budget. The course below is designed to prepare the student for the CompTIA IT Project+ examination (exam number PK0-002).

Core Track

IT Project+ - A CompTIA Certification

5 Days

IT Project+ Exam PK0-002