

LearnKey's CompTIA Courseware

With over 30 years of experience, LearnKey offers engaging, interactive, and flexible training mapped to industry certifications available online through GMetrix.

- Full-motion digital video available anytime, anywhere with an Internet connection
- The GMetrix platform provides the ultimate certification training solution with a single sign-on between training and test prep
- Project-based learning lessons and workbooks with hands-on activities help reinforce what the students are learning
- Teacher workbooks with answer keys and lesson plans

COURSE OFFERINGS





tething you know This is your basic username/passw This can include a smart card, ba tangible device This is also known as biometrics This is also known as biometrics To can include facial recognition voice recognition This is also known as biometrics To can include facial recognition voice recognition This can detect your location Full set of permissions to a networ company premises, but limited progged on remotely The can include a smart card, ba tangible device This is your basic username/passw This can include a smart card, ba tangible device This is also known as biometrics This can include a smart card, ba tangible device This is also known as biometrics This can include a smart card, ba tangible device This is also known as biometrics This can include a smart card, ba tangible device This is also known as biometrics This can include a smart card, ba tangible device

MOU (Memorandum of Understand Two parties agree to work toward a commerce may not be a solid, structured agreement data secure MOA **MOA** **MOA** **MOA** **Indicate the common of Agreement of Agreement and the common of Agreement of Agr

CompTIA A+ (220-1101)

LearnKey's A+ series of courses, starting with the 220-1101 exam (also known as the Core 1 exam), prepares students for the premier certification for people looking to gain employability in a tech support role. These courses will help people gain the skills needed to eventually move to a higher IT role, such as tech support manager or application support specialist. Specifically, the 220-1101 course focuses on hardware and troubleshooting and covers mobile devices, networking, hardware, virtualization and cloud computing, and hardware and network troubleshooting. The exam is the first of two exams one needs to pass to obtain the A+ certification.

CompTIA A+ (220-1102)

LearnKey's A+ 220-1102 course is the second half of the A+ certification series. The 220-1102 exam, also known as the Core 2 exam, focuses more on the software aspect of information technology. Specific topics covered in this course include operating systems, security, software troubleshooting, and operating procedures. Passing this exam and the 220-1101 exam will gain one the A+ certification, a leading industry certification for technical support and troubleshooting. This certification will also help employability prospects for entry-level to mid-level IT positions requiring technical support knowledge.

CompTIA Network+

LearnKey's Network+ (N10-008) course is an introduction to networking, with the goal being that a person obtaining this certification becomes highly employable in any junior to mid-level network support position. Specific topics covered in this course, which map to the CompTIA Network+ (N10-008) exam, include networking fundamentals, network implementation, network operations, network security, and network troubleshooting.

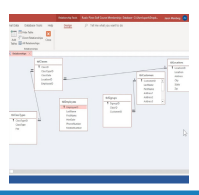
CLASS HOURS: 48 HRS.

CompTIA Security+

LearnKey's Security+ (SY0-601) course will prepare you for the CompTIA SY0-601 exam. The latest course places far more emphasis on newer IT security needs, such as the Internet of Things (IoT). This certification will be of tremendous help to anyone looking to become an IT security professional. Topics covered in this course include attacks, threats and vulnerabilities, architecture and design, implementation, operations and incident response, and governance, risk, and compliance.

CLASS HOURS: 24 HRS.

COMBINED A+ 1101/1102 CLASS HOURS: 60



IT Fundamentals

This course will focus on essential IT skills and foundational knowledge for an entry level IT professional. Specific topics covered include: concepts and terminology, infrastructure, applications and software, software development, security and database fundamentals. Among these topics, students will learn how to identify types of software, how to use an operating system, understand common peripherals, and learn key troubleshooting methodologies. At the completion of this course students will be prepared to take the IT Fundamentals exam and will be more employable for any entry level IT position.

CLASS HOURS: 36 HRS.



Each Course Includes:

Video-based instruction, exercise labs, pre and posttests, flash cards in addition to a PDF project workbook. The workbook includes fill-in-the-blanks, glossary terms and definitions and many other resources to help reinforce learning.

