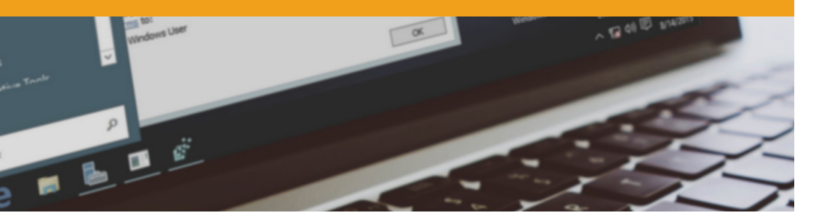
Server Support Technician Diploma with CompTIA



If you're looking to start your career and are interested in learning how to manage and maintain IT servers, this is a great training programme.



If you're looking for training which can help you achieve the CompTIA Network+ certification, this diploma is ideal. It will help you to become a certified Server Support Technician.



Learn highly valued skills that are always in demand

A Server Support Technician offers a specialist service in developing maintaining, analysing and repairing server IT systems. This diploma will give you the skillset required to be able to handle any request with confidence. It will help anyone looking for a career in IT gain valuable and industry standard skills to be able to confidently manage server systems.

With this diploma you'll study two main core courses all designed to help you become confident in setting up, maintaining and managing server hardware and software. If you want to achieve your CompTIA Network+ certification, we have a recommended set of electives which will put you in the ideal position to go on and gain this renowned IT certification*. This diploma will ensure you meet the industry standard to be a successful Server Support Technician.

A Pitman Training diploma is one of the most prestigious diplomas you can complete from one of the most highly regarded training organisations across the world. Businesses recognise the Pitman Training name as a sign that you have been trained to the very highest level.

Aims and Objectives

If you're looking for training which can help you achieve a globally recognised CompTIA certification, this diploma is ideal. It will help you to become a certified Server Support Technician. Studied online, it's an excellent study programme to be able to fit in around existing commitments, making your learning path as easy as possible.

Pre-Requisites

There are no pre-requisites required for this diploma.

Career Path

If you're wanting a role as a Server Support Technician, this diploma will help prove your abilities. With this qualification on your CV you could aim for positions such as IT Support Engineer, Technical Support Engineer, Field Network Technician and more.



CPD Points 120

(Awarded CPD points upon successful completion).

* Please note vendor specific exams may need to be arranged separately. Please speak with your Course Advisor for full details.

Core Courses

Network+

The Network+ course will give you all the knowledge and skills you need to get a job as a network or system administrator. You will also gain necessary skills needed to gain a Network+ certification.

MTA Server Administration Fundamentals

This entry level training course is designed to help you gain a good solid understanding of what you'll need to take the first step towards a career in the IT industry.



Elective courses (choose one)

- Communication Skills for IT Specialists
- MTA Database Administrator Fundamentals
- Windows Server 2012 Administrator
- Project Management Fundamentals

Alternative choices are available. Please talk with your Course Advisor.



IT Skills for career success with Pitman Training

If you are looking to work in the IT industry but feel that you have little experience, then our IT courses could be the perfect solution for you.

Pitman Training IT courses will teach you how to: handle essential computer maintenance, manage PCs, operating systems, and networks, support LANS and internet access set up, communicate well with all types of users, and project manage IT developments. Cloud computing has been rapidly spreading across businesses over the last few years, enabling teams to work remotely, changing the way we work.

Having the knowledge required to not only resolve issues in the office, but also being able to assist remote teams with IT challenges is essential, and a skill in high demand by employers worldwide.

To discuss your current skills and aspirations call now:

020 7256 6668

www.pitmanlondon.co.uk
Salisbury House London Wall London EC2M 5QQ

