



PC Maintenance EBS-400

PC Technology

#1 Hands-on Exercise Program for A+ Testing Success

Heathkit PC Maintenance Course EBS-400 is designed to help students develop critical thinking skills through hands-on troubleshooting exercises. This flexible, modular program gives students a comprehensive understanding of computers that will help them to prepare for the A+ test.

Instructors can select from a variety of Heathkit Softfaults™ to replicate software issues and use the Heathkit OmniFirm™ for hardware faults to provide a unique way for students to learn how to solve real PC problems. The Softfaults are easy and quick to implement and just as easily cured if the student cannot resolve the problem. The Softfaults provide reliable, repeatable, controllable, and non-destructive Windows bugs. Faults include video, memory, cable, networking, control and access problems.

This PC Maintenance Course is designed for classrooms already equipped with computers and instructors who have existing curriculum. This eliminates the need for additional computer trainers. The modular format makes it easy to use with any commercially available textbooks.

By augmenting the PC Maintenance Course with the Heathkit A+ Test Prep package, you are able to create the most cost-efficient path to certification available today.

Quick View

- Heathkit Softfaults™ are inserted with a flashdrive. Heathkit OmniFIRM™ provides repeatable hardware problems.
- Exercises are designed to provide a range of difficulty to challenge students at different skill levels.
- Softfaults are simple to install and remove. They cannot replicate or transmit so they pose not threat to network systems.

Hands-on, Softfaults Exercises*

- Adware
- Display Settings
- Bad Application
- Full Hard Drive
- System Crash
- Boot.ini Corruption
- NTLDR
- File Associations
- USB Mass Storage

* Softfault exercises are subject to change.

