



*In partnership with technology training partner—Knowledge Matters LLC*

# **Microsoft Certified Systems Administrator (MCSA) and DoD 8570 Information Assurance Technology Level 1**

Course Number IT 0002 \$3,995

Troy University offers you one of the most effective ways to become a Microsoft Certified Systems Administrator and achieve DoD 8570 Information Assurance Technology Level 1 in the growing Information Technology industry. This program begins with a comprehensive introduction to computing technology with CompTIA's A+ and Network+ course curriculum and is followed by courseware targeted for Microsoft's MCSA certifications. TROY's new **Live Lab** environment ensures students gain hands-on experience implementing and administering Microsoft technologies. This program leads to four highly recognized technical certifications from Microsoft and CompTIA.

TROY's new Learning Management System (LMS) drives the delivery and manages the content for this unique online program. Certified mentoring by a subject matter expert is available on-demand 24/7. Customized mentoring exercises and test preparation are integrated into every program module. The **Live Lab** environment offers students full control of servers and workstations anytime and from anywhere. TROY's Microsoft Certified Systems Administrator program provides an effective, convenient and affordable way to achieve your certification goals and is an ideal educational path for those individuals who want to work in the technology field.

## **Microsoft and DoD 8570 Certifications Mean Success!**

Microsoft Certified Systems Administrator (MCSA) for Server 2003

Advance your career by ensuring that you have the high level skills to successfully manage and troubleshoot server environments running on the Microsoft Windows Server 2003 and XP operating systems. This program begins with PC fundamentals, including hardware, networking concepts and operating systems. The MCSA Server 2003 course curriculum provides the knowledge to manage and support Windows Server 2003 and Windows 2000 networking environments. Topics include: Configuring Servers, Implementing Network Services such as DHCP, DNS, and WINS, Administering RAS/VPN Servers, Troubleshooting Networks, Securing Network Resources and Supporting Active Directory. The MCSA program will take the average student **270 hours** to complete.

In-Depth training prepares the student for A+, Network+ and MCSA Certifications:

CompTIA Exams:

220-601 A+ Essentials, 220-602: A+ IT Technician, 220-603 A+ Remote Support Technician, 220-604 A+ Depot Technician and N10-003 Network +

Microsoft Exams:

Exam 70-270: Installing, Configuring and Administering Microsoft Windows XP Professional

Exam 70-290: Managing and Maintaining a Microsoft Windows Server 2003 Environment

Exam 70-291: Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure

Some exams are elective; consult a program advisor at **(800) 368-2315** for the options that best fit your needs.

Salaries for these high-demand technical skills can average \$30,000 to \$60,000 per year.\*

\*Source: Florida Agency for Workforce Innovation, Labor Market Statistics

Troy University's Continuing Education programs are dedicated to meeting your training needs. These programs include certificate programs, customized business and industry training, personal development and professional development. The Continuing Education Unit (CEU) is a nationally recognized method of quantifying time spent in the classroom during professional development and training activities. The primary purpose of the CEU is to provide a permanent record of the educational accomplishments of an individual who has satisfactorily completed significant non-credit educational and career enhancement experiences. One CEU is equal to ten contact hours of participation in an organized continuing education experience under qualified instruction. For more information about customized sources for your needs, please call your nearest TROY campus or site. All opinions, conclusions or recommendations expressed are those of the instructors and do not necessarily reflect the views of the University.