

Microsoft Certified Systems Administrator

405 Hour Program

Program Objectives:

This program of study prepares the student to become a Microsoft Certified Systems Administrator (MCSA). The Microsoft Certified Systems Administrator credential is the lead certification for professionals who will have the skills to successfully implement, manage and troubleshoot the ongoing needs of Microsoft Windows ® based operating environments, including Windows .NET Server Upon Completion of this program, participants will be qualified for the following job titles (levels of entry vary depending upon individual experience and background):

Management Information's Supervisor	MIS Manager
Information Technologist	Network Analyst
Project Leader	Network Administrator
Administrator	Networking Tech

Courses:

Three Microsoft Certification Core Exams:

Installing, Configuring and Administering Microsoft ® Windows ® XP Professional
(EXAM # 70-270)

Installing, Configuring and Administering Microsoft ® Windows ® 2003 Server
(EXAM # 70-290)

Managing a Microsoft ® Windows® 2003 Network Environment
(EXAM # 70-291)

One Microsoft Certification Elective Exam:

Implementing and Administering Microsoft ® Windows® 2003 Network Infrastructure
(EXAM # 70-298)

ADDITIONAL CERTIFICATION EXAMS:

PC Configuration

(COMPTIA A+ EXAM CORE)

Advanced PC Configuration and Troubleshooting Techniques

(COMPTIA A+ EXAM OS)

Career Development