



MCSE/MCSA[®]

Microsoft Certified Systems Engineer/System Administrator Server 2003



The Microsoft Certified Systems Engineer credential is the premier computer networking certification for professionals who want to analyze the business requirements for system architecture, design solutions, deploy, install, and configure architecture components, and troubleshoot system problems. These courses are for individuals interested in becoming information technology professionals working in a typically complex computing environment of medium to large organizations.

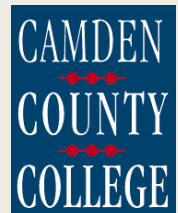
The strength of Windows Server 2003 in the market today indicates that demand for related IT expertise will continue for years to come. The best way to demonstrate your expert skills on Windows Server 2003—and to inspire confidence in a hiring manager, your team, and yourself—is by earning the Microsoft Certified Systems Administrator (MCSA) and Microsoft Certified Systems Engineer (MCSE) credentials.

The curriculum that Camden County College is offering as an authorized Microsoft IT Academy will also provide students with the knowledge and experience to become a working professional in the information technology field. The MCSE/MCSA credentials prove you have the skills to successfully implement, manage, and troubleshoot the ongoing needs of a Microsoft Server 2003 with Windows XP client infrastructure, including Microsoft Exchange. To ensure the highest quality of education, Camden County College students are provided extensive hands-on experience, quality textbooks, and simulated testing software.

Hours: 320
Course # CE.CST 018
Total Cost: \$5,280
Dates: 3/24/09 - 7/16/09
Days & Time: Tuesdays and Wednesdays, 8:30AM - 4:30PM
Thursdays, 8:30AM - 12:30PM
Location: Cherry Hill, Rohrer Center, Room 217

Camden County College

200 College Drive
Blackwood, NJ 08012



Please call for more information ►►►

(856) 374-4955

www.camdencc.edu/ce