

Microsoft Certified Database Administrator

337.5 Hours / 10 Weeks

Program Objectives:

This program of study prepares the student to become a Microsoft Certified Database Administrator (MCDBA). The Microsoft Certified Database Administrator program introduces the student to the Database management design arena and its many roles in the workplace. Through lecture and appropriate Lab training, the program will provide the student with the technical, manual and manipulative skills and knowledge to be employed as a Database Administrator.

Other titles that the MCDBA can perform are:

Database Manager Network Analyst Management Information Systems Supervisor Database Supervisor MIS Supervisor Network Administrator Project Manager Information Technologist

Courses:

Core Exam: SQL Server Administration

70-228: Administering Microsoft SQL Server 2000

Core Exam: SQL Server Design

70-229: Designing and Implementing Databases with Microsoft SQL Server 2000.
--

Core Exam: Networking Systems

70-215: Installing, Configuring, and Administering Microsoft Windows 2000 Server
--

Elective Exam

70-216: Implementing and Administering a Microsoft Windows 2000 Network Infrastructure
--

Career Development
