

SEMINAR – COURSE DESCRIPTIONS

COURSE TITLE: 2282 Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure

COURSE DESCRIPTION:

This five-day, instructor led course provides students with the knowledge and skills to design a Microsoft Active Directory service and network infrastructure for a Microsoft Windows Server 2003 environment. The course is intended for systems engineers who are responsible for designing directory service and/or network infrastructures.

COURSE LENGTH: 5 Classes, 5 Clock Hours a Class

Total Clock Hours 25

PREREQUISITES:

This course requires that students have successfully completed:

- Course 2278:** Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure
- Course 2279:** Planning, Implementing, and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure.

OBJECTIVE OF SEMINAR (Main Skills to be Learned):

Introduction to Designing an Active Directory and Network Infrastructure (Module 1); Designing a Forest and Domain Infrastructure (Module 2); Designing a Site Infrastructure (Module 3); Designing the Administrative Structure (Module 4); Designing for Group Policy (Module 5); Designing the Physical Network (Module 6); Designing for Network Connectivity (Module 7); Designing a Name Resolution Strategy (Module 8); Designing the Network Access Infrastructure (Module 9).

TIME ALLOTTED FOR EACH MAIN TOPIC:

- Class 1:** 5 Hours-Modules 1-2
- Class 2:** 5 Hours-Modules 3-4
- Class 3:** 5 Hours-Modules 5-6
- Class 4:** 5 Hours-Modules 7-8
- Class 5:** 5 Hours-Modules 9