

CERTIFICATE

INFORMATION TECHNOLOGY

Microsoft Administrator

This curriculum is a study of several Microsoft® Windows 2003 products as they apply to a networking professional. It explores and applies these products in order to prepare the student for the Microsoft Certified Systems Administrator (MCSA) exams necessary in the pursuit of the MCSA certification. The sequence of the courses starts in the fall quarter only. Students are required to take the courses in the order presented as many of them have the previous courses as prerequisites. Please review the catalog course descriptions for prerequisites.

The student is required to successfully complete the coursework in order to receive the certificate. MCSA testing and certification is completely up to the individual student. Receipt of the University certificate is separate and apart from the actual MCSA certification.

Curriculum:

Technical Requirements:

19 Credit Hours

IT110 Modern Computing Concepts/3
MN270 Administering a Client Operating System^/3
MN290 Administering a Server Environment^/4
MN291 Maintaining a Network Infrastructure^/4
NS183 Network Security Fundamentals/5

^Preparation for test to gain credit towards Microsoft® Certified System Administrator (MCSA) and/or Engineer (MCSE) Certification.