

CSET – Network Associate Certificate Course Descriptions

CSC 141 Windows Client Operating Systems

Credits: 4

This course provides the student with an introduction to Microsoft client or desktop operating systems. Hands-on activities in the laboratory closely parallel classroom discussion to give the student practical experience with the use and management of multiple desktop operating systems, both legacy and current. Topics include operating system installation and configuration, file systems, resource management, user management, and security. This course focuses on current Microsoft desktop operating systems and teaches subject-matter corresponding to the current Microsoft Solutions Associate certification examination. **Three hours lecture, three hours laboratory**.

CSC 234 Networking Technologies

Credits: 4

Prerequisites: Coreq: CSC 141

This course presents students with information needed to install, configure and troubleshoot local area networks (LANs). Students are also introduced to wide area networks (WANs) methods and technologies. Students will learn the basics of telecommunications, home and enterprise networking technologies, wireless networking technologies, protocols of data communications, LAN cabling, and internetworking. This course presents subject-matter contained within the CompTIA's Network+ certification examination. **Three hours lecture, three hours laboratory.**

CST 245 UNIX Operating Systems

Credits: 4

Prerequisites: Coreq CSC 141

This course provides students with a strong foundation in UNIX operating systems. Students explore the implementation of UNIX in a networked environment as a file/print server in an end-user environment and also as a special-purpose server, such as Web, e-mail, and database servers. Topics include installation and rebuilding of the operating system kernel, configuration, system administration and maintenance, and troubleshooting. This course presents subject-matter contained within the CompTIA's Linux+ certification exams. **Three hours lecture, three hours laboratory.**

CST 207 Telecommunications in Business

Credits: 3

Prerequisites: A grade of "C" or higher in ENG 091 and passing the ENG 096 departmental writing final examination essay or appropriate placement score

This course provides students with the key technical and business strategies needed to leverage telecommunications technologies effectively in the business enterprise today. This course covers the principles of implementing and managing secure integrated voice, video, and data for a converged network solution, as well as providing an understanding of the importance of the convergence of voice and data in today's enterprise. This course introduces voice technologies including VOIP, IVR, phone systems, and call center management; reviews video technologies

including IPTV and video conferencing; and explores the implementation of LAN and WAN-based technologies including circuit and packet-switched networks. Students are presented with subject-matter contained within the CompTIA's Convergence Technologies Professional (CTP+) certification exam.

CSC 210 Storage Technologies

Credits: 4

Prerequisites: A grade of "C" or higher in ENG 091 and passing the ENG 096 departmental writing final examination essay or appropriate placement score.

This course covers the information needed to plan, design, manage, and use storage technology infrastructure for information management in an enterprise environment. Students learn information availability and management theories commonly used in business today, including backup, recover, and replication. Through hands-on activities, students implement solutions using modern storage subsystems such as Direct Attached Storage (DAS), Storage Attached Networks (SANs), Network Attached Storage (NAS), and Content Addressed Storage (CAS). This course contains subject-matter consistent with topics in EMC's Storage Technologist and CompTIA's Storage+ exams. Note: Some of the products and technologies discussed in this course are subject to federal government restrictions on exports from the U.S. Accordingly, all students registered for this course shall be subject to review under the "Denied Persons List" maintained by the U.S. Department of Commerce's Bureau of Industry and Security in order to determine their eligibility to receive U.S. goods and technology information. **Three hours lecture, three hours laboratory.**

CSC 210L Storage Technologies LAB

CST 231 Internetworking Principles and Protocols

Credits: 3

Prerequisites: CSC 234

This course presents a detailed overview of the implementation of the Transmission Control Protocol/Internet Protocol (TCP/IP) suite. It prepares students with the necessary concepts and skills needed to configure, manage, and troubleshoot the TCP/IP environment. Upon completion of the course, students are able to configure TCP/IP clients and resources, configure and manage TCP/IP services, and troubleshoot network problems using TCP/IP utilities. **Two hours lecture, three hours laboratory.**

CST 231L Internetworking Protocols LAB Credits: 0

CST 235 Network Infrastructure Management

Credits: 3

Prerequisites: CSC 234; Coreq: CST 231

This course represents the concepts and technologies employed to manage computer networks. It has a technical focus, employing the latest techniques in the disciplines of Network Management to provide a central solution to managing distributed Network Resources. Students design, document, and plan the implementation of a complex network environment including security, configure/use network management systems to control and troubleshoot networking equipment, and configure and use software to maintain and troubleshoot remote computer systems and resources from a central command center. **Two hours lecture, three hours laboratory.**

CST 235L Network Management LAB Credits: 0

CST 240 Routing Technology

Credits: 3

Prerequisites: Coreq: CST 231

This course provides students with a foundation in, and apprentice knowledge of, network routing for the small to medium office and home office environment. Students gain skills necessary to install, configure, and operate LAN, WAN, and dial access services for small to medium networks, including but not limited to use of these protocols: IP, IGRP, IPX, Serial, AppleTalk, Frame Relay, IP RIP, VLANs, RIP, Ethernet and Access Lists. This course presents student with subject-matter contained within the Cisco Certified Network Associate (CCNA) certification examination. **Two hours lecture, three hours laboratory.**

CST 240L Routing Technology LAB Credits: 0