

INFORMATION TECHNOLOGYASSOCIATE OF APPLIED SCIENCE (AAS) - 60 CREDITS

About this program

The focus of this school-to-work degree is customer service, user support and an emphasis on technical skills, including desktop and network support. Students will learn the skills needed to provide technical support to customers and users regarding issues related to computer systems, hardware, software and local area networks. Additionally, skills to understand the importance of daily maintenance of computer systems and networks, learning to coach users and customers through problem-solving processes, and communicating a solution will be gained. The use of systems, including office applications, virtualization and operating systems, will be used in addition to learning analytical, diagnostic, communication and customer service skills.

Program outcomes

- 1. Apply current technical practices in core information technologies.
- 2. Identify effective solutions for organizations or individuals.
- 3. Identify the requirements for effective solutions.
- 4. Evaluate current and emerging technologies.
- 5. Demonstrate independent problem-solving skills.
- 6. Collaborate in teams to accomplish a common goal.
- 7. Implement basic information security practices across an organization.
- 8. Recognize the need for continued learning.
- 9. Demonstrate effective information technology customer service skills.
- 10. Demonstrate effective use of core networking technologies.

Curriculum overview

Crds Requirement type

- 48 Required courses
- 6 Restricted electives in courses
- 6 Restricted electives in course types
- 60 Total

Developmental courses note: A student may be required to enroll in developmental courses in reading, writing and math. A student's scores on the Accuplacer assessment will determine enrollment in developmental courses. The purpose of developmental courses is to prepare students for the demands of a college-level curriculum. *Credits may vary.*

Accreditation: Minnesota State Community and Technical College is accredited by the Higher Learning Commission, a regional accreditation agency recognized by the U.S. Department of Education. The Higher Learning Commission 230 South LaSalle Street, Suite 7-500 Chicago, IL 60604-1411 http://www.ncahigherlearningcommission.org Phone: 312.263.0456 / 800.621.7440



Curriculum requirement details

Required courses

Course **Crds** CPTR1001 - Introduction To Programming and Scripting CPTR1121 - Information Technology Service Desk 3 CPTR2100 - Supporting End-User Applications 3 CPTR2236 - Network Security 3

Other requirements or restricted electives

3 credits from one or more of these Courses:		
Course title	Credits	
CPTR2001 - Scripting for Automation	3	
CPTR2200 - CISCO 3	3	
CPTR2234 - Linux II	3	
CPTR2294 - Internship	3	
CSEC2204 - Managing Directory Services	3	
3 credits from one or more of these Courses:		
3 credits from one or more of these Course	es:	
3 credits from one or more of these Course Course title	es: Credits	
	Credits	
Course title	Credits	
Course title BUS1100 - Business Computers	Credits	



Course summaries

This course is an introduction to computer programming. Emphasis will be on programming concepts, program design methodology, program debugging, problem solving and writing clear code. This course covers database concepts, design and construction using the latest database software. Topics include database normalization and table relationships, database objects, file creation, file manipulation, queries, macros, form development and report generation. Database programming concepts will also be introduced. This is an introduction to networks course that covers the architecture, structure, functions and components of the Internet and other computer networks. Students achieve a basic understanding of how networks operate while building simple local area networks (LANs). Students perform basic configurations for routers and switches and implement Internet Protocol. CPTR1118 - CISCO 2 (3 credits) This course covers the architecture, components and operations of routers and switches in small networks and introduces wireless local area networks (WLANs) and security concepts. Students learn how to configure and troubleshoot routers and switches for advanced functionality using security best practices and resolve common issues with protocols in both Internet Protocol Version 4 (IPv4) and Internet Protocol Version 6 (IPv6) networks. Prerequisites: • CPTR1108 This course is an introduction to the IT service desk and user support. Students will be introduced to all aspects of the service desk including the roles, responsibilities, skills needed and role of certifications for the service desk support professional. This course places an emphasis on customer service skills, techniques to develop the necessary skills and application of the skills to difficult customer situations. This course is designed for students seeking entry-level computer hardware and software skills. Target students include those who want to prepare for careers in information and communication technology (ICT) and students who want to gain skills and working knowledge of how computers work, how to assemble computers and how to troubleshoot hardware and software issues. This is an advanced course for computer hardware, including desktop and laptop personal computers, operating systems, basic IT security and basic networking fundamentals. Topics covered include computer hardware and operating system configurations, building a basic network, networking technologies and protocols, and preventive maintenance and troubleshooting of information technology hardware, software, security and networked devices. Prerequisites: • CPTR1125 Topics covered include various network types, how networks communicate and current networking practices. Wired and wireless networks will be discussed, along with their various layouts and required components. The student also will learn basic best practices for network security and network management. CPTR1148 - Microcomputer Operating System This course covers basic information about computer hardware and software and the use of the Windows operating system. Topics include file management techniques, utilizing common screen elements, multitasking, object linking and customizing the desktop. CPTR2100 - Supporting End-User Applications (3 credits) This course emphasizes the knowledge, skills and abilities necessary to improve the productivity of the computer user. Students will learn about providing support for the user's computer including the operating system and the software applications installed on the computer. This course deals with Linux installation, configuration and system administration. This course lays the groundwork for continued study of Linux.



CPTR2272 - Network Operating Systems(3 credits) This course teaches the functions of a network operating system so the student can effectively maintain and manage a network. The student learns how to establish and oversee the operations of a network, create logins, design and establish directory structures and implement security. Prerequisites: CPTR1122 OR CPTR1001 OR CPTR1148 OR • CPTR1125 Meets MnTC Goal Area 1. This is an introductory writing course designed to prepare students for later college and career writing. The course focuses on developing fluency through a process approach, with particular emphasis on revision. Students will consider purpose and audience, read and discuss writing and further develop their own writing processes through successive revisions to produce polished drafts. Course work will include an introduction to argumentative writing, writing from academic sources and a short research project. Prerequisites: Completion of ELL1080, ENGL0096, or ENGL0097 with a grade of C or higher OR placement into college-level English. Meets MnTC Goal Areas 2, 6 and 8. Developments in the arts, architecture, science, philosophy and education and studies in human interaction are often provoked by changes in technology. Early changes in military technology made it possible for civilizations to take charge of various places on the world's stage. However, over time, changes in how the world was understood, motivated by general advances in global exploration, astronomy and other sciences as well as specific inventions such as movable type, proved even more instrumental in driving people to new and different understandings of what it means to be human. This course explores how technology impacts developments in a culture's world view and tries to anticipate how future changes in technology might alter the course of otherwise established ways of life. Meets MnTC Goal Areas 2, 5 and 7. This course is an introduction to the study of societies and the social factors that influence individual and group behavior. The course incorporates sociological and other critical thinking models for the investigation of various components of social life: culture, socialization, social organization, social stratification, social institutions, populations dynamics and social change. Students will build on the skills learned in Introduction to Programming and Scripting. Students will learn scripting styles, procedures and methods for system, database, web and network environments. This course describes the architecture, components, operations and security to scale for large, complex networks, including wide area network (WAN) technologies. The course emphasizes network security concepts and introduces network virtualization and automation. Students learn how to configure, troubleshoot and secure enterprise network devices and understand how application programming interfaces (API) and configuration management tools enable network automation. CPTR2234 - Linux II (3 credits) The primary focus of this course is Linux networking, security, ethics and privacy. CPTR2294 - Internship (3 credits) This course provides students with the opportunity to apply knowledge and skill sets learned in concurrent coursework. Students will perform activities in an employer-supervised industry setting that is consistent with program outcomes. Students also will utilize interpersonal communication skills within the context of applying knowledge and skill sets.

Directory services provide a central repository for information available on a network. In this course, students will learn that the purpose of a directory is to provide information about people and other resources, which supports the increasingly important function of identity management. Students will learn

to automate directory service management functions.



Students will utilize business computer software applications including word processing, spreadsheets, databases and presentation software to solve business problems, emphasizing professional design and organization. Additional topics include basic computer hardware, computer security and ethics, privacy concerns and professional communication standards.

analysis, including increases in the efficiency and productivity of information systems. Students will explore the social, ethical and personal implications of implementing information technologies and how information processes can impact business on a local and global level.





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Program Plan — "Spring Start"

Locations: Online

1st Fall Term (12 credits)

Courses

Course	Crd
CPTR1001Introduction.To.Programming.and.Scripting.	3
CPTR1121 - Information Technology Service Desk	3
CPTR2224 - Linux I	3
CPTR2272 - Network Operating Systems	3

1st Spring Term (12 credits)

Courses

Course	Crds
CPTR1125 - IT Essentials I	3
CPTR1130 - IT Essentials II	3
CPTR1135 - Beginning Networking	3

3 credits in one or more of the following:

BUS1100 - Business Computers	 3
CSCI1110 - Informatics	

1st Summer Term (6 credits)

Courses

Course	Crds
ENGL1101 - College Writing	3
SOC1111 - Introduction to Sociology	3

2nd Fall Term (12 credits)

Courses

Course	Crds
CPTR1118 - CISCO 2	3
CPTR2236 - Network Security	3

3 credits in one or more of the following:

CPTR2001 - Scripting for Automation	3
CPTR2200 - CISCO 3	
CPTR2234 - Linux II	3
CPTR2294 - Internship	3
CSEC2204 - Managing Directory Services	

3 credits in one or more of the following:

General Education w/MnTC Goals

2nd Spring Term (12 credits)

Courses

Course	
CPTR1106 - Microcomputer Databases	3



Course	Crd
CPTR1108 - CISCO 1	3
CPTR1148 - Microcomputer Operating System	3
CPTR2100 - Supporting End-User Applications	3

2nd Summer Term (6 credits)

Courses

3 credits in one or more of the following:

General Education w/MnTC Goals