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Computer Support Specialist - CERT A

Semester-by-Semester Pathway

A Certificate is outlined coursework that is designed to prepare a student to head out into the workforce in a short timeframe or for career advancement. This certificate totals 29 credit hours. Consult with an advisor for more information. Not all courses are offered each semester.

- (**▶**) are Systemwide Transfer Courses
- $(\bigstar$) are recommended for this degree pathway.

Semester 1 - Fall							
Complete	Course ID	Course Title	Credit Hours	Notes			
Required Courses							
	IS104	Microcomputer Applications Ţ▶	3.00	Fall, Spring, Summer			
	IS135	Essentials of Web Interaction	2.00	Fall, Spring, Summer			
	IS148	CompTIA A+ Core 1	3.00	Fall, Spring			
Electives							
Computer Support Specialist Technical Electives			3.00				
IS182 Cisco CCNA I or IS212 Networking I			3.00				
		Semester Total:	14.00				

Semester 2 - Spring							
Complete	Course ID	Course Title	Credit Hours	Notes			
Required Courses							
	CS111	Visual Basic Programming Ţ▶	3.00	Fall, Spring, Summer			
	IS100	Cybersecurity Application	3.00	Fall, Spring			
	IS149	CompTIA A+ Core 2	3.00	Fall, Spring Prereq: IS148 CompTIA A+ Core 1 with grade of C or better.			
	IS224	Networking II	3.00	Fall, Spring Prereq: IS182 Cisco CCNA I/Networking I.			
Electives							
	Computer Support Specialist Technical Electives						
		Semester Total:	15.00				

Total Credits: 29.00

^{*}Semester offerings reflect the current academic year.

Computer Support Specialist Technical Electives						
Course ID	Course Title	Credit Hours	Notes			
AR134	Introduction to Digital ImageryPhotoshop	3.00				
AR135	Advanced Digital ImageryPhotoshop	3.00	Prereq: AR134 Introduction to Digital Imagery, or JP118 Introduction to Digital Imagery.			
BU120	Job Search/Retention	1.00	Fall, Spring, Summer			
CS106	Computer Engineering	4.00	Fall, Spring			
CS121L	Programming Language Lab	1.00	Fall, Spring Prereq: CS111 Visual Basic Programming, or CS200 Problem Solving and Programming.			
CS200	Problem Solving and Programming ъ	4.00	Fall, Spring Prereq: MA106 College Algebra, or Departmental Consent, and CS111 Visual Basic Programming.			
CS203	Discrete Structures	3.00	Spring Prereq: MA106 College Algebra with a grade of C or higher.			
IS105	Advanced Microcomputer Applications	3.00	Fall Prereq: IS104 Microcomputer Applications.			
IS113	Desktop Publishing	3.00	Spring			
IS120	Vector Graphics	3.00	Fall			
IS137	Website Ethics and Security	3.00	Fall, Spring			
IS225	Website Coding	2.00	Fall, Spring Prereq: IS135 Essentials of Web Interaction, or Departmental Consent.			
IS228	Database Structures	3.00	Fall, Spring			
IS235	Elements of Linux	3.00	Fall, Spring			
IS237	Server Operating Systems and Virtualization	3.00	Fall, Spring Prereq: IS235 Elements of Linux, or Departmental Consent, and IS182 Cisco CCNA I/Networking I.			
IS240	Fundamentals of Network Security	3.00	Fall, Spring Prereq: IS182 Cisco CCNA I/Networking I & IS224 Networking II, or Departmental Consent, and IS184 Cisco CNA III, or IS183 Cisco CCNA II.			
IS250	Project Management	3.00	Spring			
IS264	JavaScript	3.00	Fall, Spring Prereq: IS225 Website Coding.			
JP118	Introduction to Digital ImageryPhotoshop	3.00	Fall, Spring			
JP119	Advanced Digital ImageryPhotoshop	3.00	Spring Prereq: AR134 Introduction to Digital Imagery, or JP118 Introduction to Digital Imagery.			
PS101	Human Relations		Fall, Spring, Summer			
TR120	Work Ethics	2.00	Fall, Spring, Summer			

IS182 Cisco CCNA I or IS212 Networking I						
Course ID	Course Title	Credit Hours	Notes			
IS182	Cisco CCNA I/Networking I	3.00	Fall, Spring, Summer			