COMPUTER TECHNOLOGIES

Technical Support

Technical Support Degree – A25590TS

-Day and Evening

The Information Technology Technical Support curriculum is designed to prepare graduates for employment with organizations that use computers to process, manage, and communicate information. This is a flexible program, designed to meet community information system's needs.

Course work includes computer systems terminology and operations, logic, operating systems, database, data communications/networking, and related business topics. Studies can provide experience for students to implement, support, and customize industry-standard information systems.

Graduates could qualify for a wide variety of computer-related, entry-level positions that provide opportunities for advancement with increasing experience and ongoing training. Duties may include systems maintenance and troubleshooting, support and training, and Security related help desk and support responsibilities.

PROGRAM SEQUENCE

FIDST SEMESTED

ENG CTI CTI NOS	111 110 120 110	Writing and Inquiry Web, Programming and Database Foundations Network and Security Foundations Operating Systems Concepts Social and Behavioral Sciences Elec	.3
SECO CTS CTS NOS NOS MAT	115 155 130	IMESTER Information Systems Business Concept Tech Support Functions Windows Single User Windows Admin I Quantitative Literacy	. 3 . 3 . 3
Comp	oletes I	T Foundations Certificate (C25590F)	
SUMI	MER SE	EMESTER Major Elective I	. 3
CTS CTS ENG NOS	255 114 120	Integrated Software Intro	. 3 . 3 . 2
CTS OMT CTS	118 154	IS Professional Comm Customer Satisfaction Systems Analysis & Design Major Elective III. HUM / FA Elective	. 2
GENE	RAL E	DUCATION ELECTIVES	
	se 3 cr 111 115	and Fine Arts Electives edit hours from the following courses) Art Appreciation	. 3 . 3

Social and	Behavioral Sciences Electives							
(Choose 3 c	redit hours from the following courses)							
ÈCO 151	Survey of Economics3							
ECO 251	Principles of Microeconomics3							
POL 120	American Government3							
PSY 118	Interpersonal Psychology3							
PSY 150	General Psychology							
SOC 210	Introduction to Sociology3							
NA-! E14	hara (Oalaa) A andian maandan baland							
Major Electives (Select 1 option grouping below)								
	Hardware Support and Repair							
CTS 120								
CTS 220	Advanced Hardware / Software Support3							
CTS 272	Desktop Support: Apps3							
Option 2 –	Networking Support							
NET 125	Introduction to Networks3							
NET 126	Routing Basics3							
And one of	the following Cisco certificate courses							
NET 135	Data Center Networking3							
NET 175	Wireless Technology3							
NET 240	Network Design3							
SEC 150	Secure Communications							
3LC 130	Secure Communications							
Ontion 2	Cubar Casurity Cumant							
•	Cyber Security Support							
SEC 110	Security Concepts							
SEC 160	Security Administration I							
SEC 210	Intrusion Detection3							
	tive Options							
(Choose a n	ninimum of 7 credit hours from any of the courses listed							
	ninimum of 7 credit hours from any of the courses listed							
(Choose a nabove or be	ninimum of 7 credit hours from any of the courses listed low)							
(Choose a n	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations4							
(Choose a nabove or be	ninimum of 7 credit hours from any of the courses listed low)							
(Choose a nabove or be	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations4							
(Choose a nabove or be CCT 121 CCT 240	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be) CCT 121 CCT 240 CSC 139	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be) CCT 121 CCT 240 CSC 139 CSC 153 CSC 226	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be) CCT 121 CCT 240 CSC 139 CSC 153 CSC 226 CTI 140	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be) CCT 121 CCT 240 CSC 139 CSC 153 CSC 226 CTI 140 CTI 240	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be CCT 121 CCT 240 CSC 139 CSC 153 CSC 226 CTI 140 CTI 240 CTI 241	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be CCT 121 CCT 240 CSC 139 CSC 153 CSC 226 CTI 140 CTI 240 CTI 241 CTS 210	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations 4 Data Recovery Techniques 3 Visual BASIC Programming 3 C# Programming 3 .NET Programming 3 Virtualization Concepts 3 Virtualization Admin I 3 Virtualization Admin II 3 Computer Ethics 3							
(Choose a nabove or be above or be CCT 121 CCT 240 CSC 139 CSC 226 CTI 140 CTI 241 CTS 210 DBA 110	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations 4 Data Recovery Techniques 3 Visual BASIC Programming 3 C# Programming 3 NET Programming 3 Virtualization Concepts 3 Virtualization Admin I 3 Virtualization Admin II 3 Computer Ethics 3 Database Concepts 3							
(Choose a nabove or be above or be CCT 121 CCT 240 CSC 139 CSC 153 CSC 226 CTI 140 CTI 241 CTS 210 DBA 110 DBA 115	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations 4 Data Recovery Techniques 3 Visual BASIC Programming 3 C# Programming 3 NET Programming 3 Virtualization Concepts 3 Virtualization Admin I 3 Virtualization Admin II 3 Computer Ethics 3 Database Concepts 3 Database Applications 3							
(Choose a nabove or be above or be CCT 121 CCT 240 CSC 139 CSC 153 CSC 226 CTI 140 CTI 241 CTS 210 DBA 110 DBA 115 DBA 120	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations 4 Data Recovery Techniques 3 Visual BASIC Programming 3 C# Programming 3 NET Programming 3 Virtualization Concepts 3 Virtualization Admin I 3 Virtualization Admin II 3 Computer Ethics 3 Database Concepts 3 Database Applications 3 Database Programming I 3							
(Choose a nabove or be above or be CCT 121 CCT 240 CSC 139 CSC 226 CTI 140 CTI 240 CTI 241 CTS 210 DBA 110 DBA 115 DBA 120 DBA 130	Computer crime Investigations							
(Choose a nabove or be above or be CCT 121 CCT 240 CSC 139 CSC 226 CTI 140 CTI 241 CTS 210 DBA 110 DBA 115 DBA 120 DBA 130 HBI 110	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	ninimum of 7 credit hours from any of the courses listed low) Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							
(Choose a nabove or be above o	Computer crime Investigations							

*Work based education is an elective. Students must have approval from the Program Director and pre-register with the Work-based Learning Office. The work may be done over one semester as WBL 113, two semesters as WBL 112 and WBL 121, or three semesters as WBL 111, WBL 121 and WBL 131.

COMPUTER TECHNOLOGIES

IT Found	dations Certificate - C25590F	CTS		Tech Support Functions	
-Day, Evening		SEC		Security Concepts	3
	ate is designed to give individuals an all-around	SEC		Security Administration I	
	o computer technologies. It is a recommended starting	SEC	210	Intrusion Detection	3
	idents who know they like computer technology, but	Grad	uation	Requirements12 Cre	dit Hours
	what specific field of computers might be right to	Grau	uation	r Nequirements 12 Ore	ait Hours
	eir career. The courses introduce students to security,				
	stems, programming, databases and other career involve computer technology. The courses also can	Har	dwai	re Support and Repair Certificat	- Δ
	dents for a variety of industry certifications.				.C —
propare state	define for a variety of industry certifications.		590H		
CTI 110	Web, Pgm & Database Foundations3		and Eve		
CTI 120	Network and Security Foundations3	This certificate is designed for individuals interested in acquiring advanced technical skills and knowledge to maintain and repair			
CTS 115	Info Sys Business Concepts3	personal computers. Students may gain skills in buying parts,			
	Elective I3			building, and configuring personal computers.	
	Elective II3			pics include documentation, troubleshooting	Major
				PC architectures, disk drives and peripheral	cards.
Graduation	Requirements15 Credit Hours			nagement, and communications devices.	•
Elective I		This	certific	ate is designed to prepare the student for A+	
	fin of 3 Credit Hrs)			. A program prerequisite if CTI-120 is required	1.
CIS 110	Intro to Computers3	00		p	••
CIS 115	Intro to Programming & Logic	CTS	120	Hardware/Software Support	3
CSC 120	Computing Fundamentals I	CTS	220	Advanced Hardware/Software Support	
CTI 130	Os and Device Foundations	CTS	272	Desktop Support-Apps	3
CTS 120 NOS 110	Hardware/Software Support	NOS	110	Operating Systems Concepts	3
1105 110	Operating dysterns concepts	Grad	uation	Requirements12 Cre	dit Hours
Elective II		Grau	uatioi	r Requirements 12 Cre	uit noui s
	fin of 3 Credit Hrs)				
CSC 151	JAVA Programming3	Net	work	ing Support Certificate - C2559	ONS
CSC 153	C# Programming		and E		0.10
CTI 140	Virtualization Concepts			ate may provide students with the knowledge a	nd
CTS 155	Tech Support Functions	practi	ical skil	lls necessary to support users of networking	
DBA 120 DME 110	Database Programming I			s. The course work can help students develop	the ability
HBI 110	Issues and Trends in HBI	to wo	rk in a	networking support position.	
NET 125	Introduction to Networking3				
SEC 110	Security Concepts	CTS		Tech Support Functions	
WEB 115	Web Makeup and Scripting3	NET		Introduction to Networks	
WEB 125	Web Mobile Design3	NET	126	Routing Basics	
				Networking Elective	3
-	Desk Technician Certificate -	Grad	uation	Requirements12 Cre	dit Hours
C25590F	łD		_		
-Day and Ever		Elect		No. of O. One distance	
	ate may provide students with the knowledge and	•		/lin of 3 Credit Hrs)	_
	Is necessary to support users of computing	NET		Data Center Networking Wireless Technology	
	s. The course work can help students develop the ability	NET NET		Network Design	
to work in ne	elpdesk and technical support positions.	SEC		Secure Communications	
		OLO	100	Occure Odminarileations	
CTS 155	Tech Support Functions3				
CTS 255	Advanced Technical Support Functions3				
NOS 130	Windows Single User3				
NOS 230	Windows Admin I3				
CTS 118	IS Professional Comm2				
OMT 154	Customer Satisfaction2				
Graduation	Requirements16 Credit Hours				

Cybersecurity Support Certificate – C25590CS

-Day and Evening

This certificate may provide students with the knowledge and practical skills necessary to support cyber security technologies. The course work can help students develop the ability to work in a security operations center support position.