The Collin College Catalog

Academic Year: 2021-2022

Addendum
Published December 2021

Published: Copyright © 2021 Collin College All Rights Reserved

Table of Contents

Workforce Degree Plan by Program (found on p. 77 of the 2021-2022 Catalog)	1
Cloud Computing (found on p. 85 of the 2021-2022 Catalog)	
Computer Networking (found on p. 91 of the 2021-2022 Catalog)	
Information Systems Cybersecurity (found on p. 134 of the 2021-2022 Catalog)	
Baccalaureate Degree Plans by Program (found on p. 175 of the 2021-2022 Catalog)	
Cybersecurity (found on p. 175 of the 2021-2022 Catalog)	
Alphabetized Course Descriptions (found on p. 186 of the 2021-2022 Catalog)	
12p1100001200 0001200 2 00011p10120 (100112 011 p1 100 01 110 2011 2021 001110 0011110)	

COLLIN COLLEGE CATALOG ADDENDUM - DECEMBER 2021

Document Key

Strikethrough = deletion

Blue font = new

Green font = sequence change

Workforce Degree Plan by Program

CLOUD COMPUTING

AAS - Cloud Computing - Infrastructure

60 credit hours

FIRST YEAR

riist se	mester	
<u>ENGL</u>	<u>1301</u>	Composition I
CPMT	1305	IT Essentials I: PC Hardware
		and Software
ITNW	1358	Network+
ITNW	1309	Fundamentals of Cloud Computing
ITMT	1372	Installation, Storage, and Computing
		with Windows Server 2016
ITNW	1354	Implementing and Supporting
		Servers (Windows Server)

Second Semester

GEN E	\mathbf{D}	<u>Humanities/Fine Arts</u> course
ITNW	2375	VMware vSphere: Installation,
		Configuration, and Management
ITSC	1316	Linux Installation and Configuration
ITSE	1359	Introduction to Scripting Languages
		– Python
ITNW	1373	Cloud Storage and Database

SECOND YEAR

First Semester

GEN ED		Mathematics/Natural Sciences
		course
ITNW	1374	Cloud Computing Security
ITNW	2370	Containerization and Micro Services
ITNW	1336	Cloud Deployment & Infrastructure
		Management
ITNW	1375	Cloud Administrator I

Second Semester

GEN ED		Social/Behavioral Sciences course
GEN ED		Speech course
ITSC 1	315	Project Management Software

ITNW	2327	Advanced Cloud Concepts
		(Capstone)
ITNW	1376	Cloud Administrator II

Certificate Level 1 - Cloud Computing -Infrastructure

42 credit hours

FIRST YEAR

First Ser	nester	
CPMT	1305	IT Essentials I: PC Hardware

		and Software
ITNW	1358	Network+
ITNW	1309	Fundamentals of Cloud Computing
ITMT	1372	Installation, Storage, and Computing
		with Windows Server 2016

ITNW 1354 Implementing and Supporting

Servers (Windows Server)

Second Semester

ITNW	2375	VMware vSphere: Installation, Configuration, and Management
ITSC	1316	Linux Installation and Configuration
ITSE	1359	Introduction to Scripting Languages
		– Python
ITNW	1373	Cloud Storage and Database

SECOND YEAR

First Semester

THSt Se	mester	
ITNW	1374	Cloud Computing Security
ITNW	2370	Containerization and Micro Services
ITNW	1336	Cloud Deployment & Infrastructure
		Management
ITNW	1375	Cloud Administrator I

Second Semester

ITNW	2327	Advanced Cloud Concepts
		(Capstone)
ITNW	1376	Cloud Administrator II

COMPUTER NETWORKING

AAS - Computer Networking -

Integrated Networking Technologies Track

60 Credit Hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), and ITSY courses are offered in eight-week express sessions.

FIRST YEAR

First Semester

CPMT	1305	IT Essentials I: PC Hardware and
		Software
ITNW	1358	Network+

ITCC 1314 ITNW 1309 GEN ED	CCNA 1: Introduction to Networks Fundamentals Cloud Computing <u>Mathematics</u> course		ater Networking – Track (Routing and Switching)
Second Semest ITNW 1351 ITCC 1344 ITCC 2320 ITSC 1316 ITSY 1300	Fundamentals of Wireless LANs CCNA 2: Switching, Routing, and Wireless Essentials (SRWE) CCNA 3: Enterprise Networking, Security, and Automation (ENSA) Linux Installation and Configuration Fundamentals of Information Security (Security+)		ITCC, ITMT, ITNW (except ITNW courses are offered in eight-week . IT Essentials I: PC Hardware and Software Composition I Network+
SECOND YEA	AR	ITCC 1314	CCNA 1: Introduction to Networks
First Semester		<u>GEN ED</u>	Mathematics course
ITSY 2300	Operating System Security	Second Semest	re r
ENGL 1301	Composition I	ITCC 1344	CCNA 2: Switching, Routing, and
ITMT 1372	Installation, Storage and Computing	1100 1011	Wireless Essentials (SRWE)
	with Windows Server 2016	ITCC 2320	CCNA 3: Enterprise Networking,
ITNW 1354	Implementing and Supporting	1100 2020	Security, and Automation (ENSA)
	Servers (Windows Server)	ITNW 1351	Fundamentals of Wireless LANs
<u>SPCH 1321</u>	Business and Professional	ITNW 2375	VMware vSphere: Installation,
	<u>Communication</u>	111(11 25/5	Configuration and Management
	(See Speech options)	ITSE 1359	Introduction to Scripting Languages
ITMT 1373	Networking with Windows	1101 1337	- Python
	Server 2016		1 y thon
ITSC 2325	Advanced Linux (Red Hat RH124)	Third Semester	
	,	<u>GEN ED</u>	Social/Behavioral Sciences course
Second Semest		<u>GEN ED</u>	Humanities/Fine Arts course
ITNW 2373	Information Storage Management		
	(EMC)	SECOND YEA	AR
ITNW 2375	VMware vSphere: Installation,	First Semester	
	Configuration and Management	ITCC 2377	Implementing Enterprise Network
	(Capstone)		Core Technologies
<u>GEN ED</u>	<u>Humanities/Fine Arts</u> course	ITMT 1372	Installation, Storage and Computing
<u>GEN ED</u>	Social/Behavioral Sciences course		with Windows Server 2016
ELECTIVE *		ITNW 1354	Implementing and Supporting
			Servers (Windows Server)
	hours): ITSE 1359, ITNW 1364 or any	ITSY 2300	Operating Systems Security
ITCC, ITMT, IT	NW, or ITSY course not listed above.	<u>SPCH</u> <u>1321</u>	Business and Professional

ITCC, ITMT, ITNW, or ITSY course not listed above.

Note: ITCC 2320 (CCNA 3) - or the CCNA certification – is the prerequisite for the CCNP courses in the concurrent or postgraduate Enhanced Skills Certificate.

Second Semester

ELECTIVE *

Second	Schiesu	C1
ITCC	2379	Implementing Enterprise Advanced
		Routing and Services (Capstone)
ITMT	1373	Networking with Windows Server
		2016
ITSC	1316	Linux Installation and Configuration
ITNW	1309	Fundamentals of Cloud Computing

options)

Communication (See Speech

Note: ITCC 2320 (CNNA 3) - or the CCNA certification-- is the prerequisite for the CCNP courses

^{*} Elective (3 credit hours): ITMT 1371, ITNW 1364 or any ITCC, ITMT, ITNW, or ITSY course not listed above.

in the concurrent or postgraduate Enhanced Skills Certificate.

AAS - Computer Networking - Systems **Track**

60 Credit Hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST YEAR				
First Semester				
CPMT	1305	IT Essentials I: PC Hardware and		
		Software		
ITNW	1358	Network+		
ITMT	1371	Configuring and Supporting		
		Microsoft Windows 10 (MD-100)		
ITCC	1314	CCNA 1: Introduction to Networks		
<u>GEN ED</u>		Humanities/Fine Arts course		

Second Semester

1344	CCNA 2: Switching, Routing, and
	Wireless Essentials (SRWE)
1372	Installation, Storage and Computing
	with Windows Server 2016
1354	Implementing and Supporting
	Servers (Windows Server)
1373	Networking with Windows Server
	2016
1316	Linux Installation and Configuration
1374	Identity with Windows Server 2016
1309	Fundamentals of Cloud Computing
1300	Fundamentals of Information
	Security (Security+)
	1372 1354 1373 1316 1374 1309

Third Semester

<u>ENGL 1301</u>	Composition 1
<u>GEN ED</u>	Social/Behavioral Sciences course

SECOND YEAR

First Semester

Second Semester

ITSC	2325	Advanced Linux (Red Hat RH124)
ITSE	1359	Introduction to Scripting Language
		– Python
SPCH	1321	Business and Professional
		Communication (See Speech
		options)
GEN E	\overline{D}	Mathematics course

ITNW	2373	Information Storage Management
		(EMC)
ITNW	2375	VMware vSphere: Installation,
		Configuration, and Management
		(Capstone)

ITSY	2300	Operating System Security
ELECT	TIVE *	

*Elective (3 credit hours): ITCC 2320, ITNW 1351, ITNW 1364 or any ITCC, ITMT, ITNW, or ITSY course not listed above.

Note: ITCC 2320 (CCNA 3) - or the CCNA certification – is the prerequisite for the CCNP courses in the concurrent or postgraduate Enhanced Skills Certificate.

AAS - Computer Networking - Wireless **Track**

60 Credit Hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST YEAR

First Semester		mester	
	CPMT	1305	IT Essentials I: PC Hardware and
			Software
	ITCC	1314	CCNA 1: Introduction to Networks
	ITNW	1351	Fundamentals of Wireless LANs
	ITNW	1358	Network+
	ITNW	1371	Aruba Switching Fundamentals for
			Mobility

Second Semester

<u>ENGL</u>	<u>1301</u>	Composition I
GEN E	D	Mathematics course
ITNW	1378	Wireless Network Administration
ITNW	2379	Implementing Aruba Campus
		Switching Solutions
ITNW	1372	Implementing Aruba Wireless

SECOND YEAR

First Se	mester	
ENGL	2311	Technical and Business Writing
SPCH	<u>1321</u>	Business and Professional
		Communication ⁴ (See Speech
		options)
ITNW	2371	Wireless Network Security
ITSE	1359	Introduction to Scripting Languages
		- Python
ITNW	2377	Aruba Scale-able WLAN Design and
		Implementation

Second Semester

CCCCIIG CCIIICCIC	· -
ITNW 2372	Wireless Network Design
ITNW 2374	Emerging Wireless Technology
	(Capstone)
ITNW 2378	Fundamentals of IoT
GEN ED	Humanities/Fine Arts course
<u>GEN ED</u>	Social/Behavioral Sciences course

Integrated Networking Technologies Track

<u>Certificate Level 1 – Integrated Networking</u> <u>Technologies Track – Integrated Networking</u> <u>Virtualization and Storage Technician</u>

18 Credit Hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), and ITSY courses are offered in eight-week express sessions.

FIRST YEAR

First Se	mester	
ITNW	1358	Network+
ITNW	1309	Fundamentals Cloud Computing
ITMT	1372	Installation, Storage and Computing
		with Windows Server 2016
ITNW	1354	Implementing and Supporting
		Servers (Windows Server)

Second Semester

ITMT	1373	Networking with Windows
		Server 2016
ITSC	1316	Linux Installation and Configuration
ITNW	2373	Information Storage Management
		(EMC)
ITNW	2375	VMware vSphere: Installation,
		Configuration and Management
		(Capstone)

<u>Certificate Level 2 – Integrated Networking</u> <u>Technologies Track – Integrated Networking</u> Administrator

45 Credit Hours

Students must be TSI complete.

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), and ITSY courses are offered in eight-week express sessions.

FIRST YEAR

FIRST	YEAK		
First Semester			
CPMT	1305	IT Essentials I: PC Hardware and	
		Software	
ITNW	1358	Network+	
ITCC	1314	CCNA 1: Introduction to Networks	
ITNW	1309	Fundamentals Cloud Computing	
Second	Second Semester		
ITCC	1344	CCNA 2: Switching, Routing, and	
		Wireless Essentials (SRWE)	
ITSY	2300	Operating System Security	
ITMT	1372	Installation, Storage and Computing	
		with Windows Server 2016	
ITNW	1354	Implementing and Supporting	
		Servers (Windows Server)	
ITCC	2320	CCNA 3: Enterprise Networking,	
		Security, and Automation (ENSA)	

SECOND YEAR

First Se	mester	
ITNW	1351	Fundamentals of Wireless LANs
ITSC	1316	Linux Installation and Configuration
HTMT	1373	Networking with Windows Server
ITSC	2325	Advanced Linux (Red Hat RH124)
ITSY	1300	Fundamentals of Information
		Security (Security+)
Second Semester		
ITNW	2373	Information Storage Management (EMC)
ITNW	2375	VMware vSphere: Installation,
		Configuration and Management
		(Capstone)
ELECTIVE *		

^{*} Elective (3 credit hours): ITSE 1359, or any ITCC, ITMT, ITNW, or ITSY course not listed above.

Note: ITCC 2320 (CCNA 3) – or the CCNA certification – is the prerequisite for the CCNP courses in the concurrent or postgraduate Enhanced Skills Certificate.

Infrastructure Track

<u>Certificate Level 2 – Infrastructure Track – Infrastructure Administrator</u>

45 Credit Hours

Students must be TSI complete.

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), and ITSY courses are offered in eight-week express sessions.

FIRST YEAR First Semester

CPMT	1305	IT Essentials I: PC Hardware and
		Software
ITNW	1358	Network+
ITCC	1314	CCNA 1: Introduction to Networks
ITNW	1351	Fundamentals of Wireless LANs
Second Semester		
ITCC	1344	CCNA 2: Switching, Routing, and
		Wireless Essentials (SRWE)
ITCC	2320	CCNA 3: Enterprise Networking,
		Security, and Automation (ENSA)
ITNW	1309	Fundamentals Cloud Computing
ITSE	1359	Introduction to Scripting Languages
		– Python
		•

SECON	ND YEA	R
First Se	mester	
ITCC	2377	Implementing Enterprise Network
		Core Technologies
ITCC	2379	Implementing Enterprise Advanced
		Routing and Services
ITMT	1372	Installation, Storage and Computing
		with Windows Server 2016
ITNW	1354	Implementing and Supporting
		Servers (Windows Server)
Second Semester		
ITMT	1373	Networking with Windows Server
		2016
ITSC	1316	Linux Installation and Configuration

Second Semester		
ITMT	1373	Networking with Windows Server
		2016
ITSC	1316	Linux Installation and Configuration
ITNW	2375	VMware vSphere: Installation,
		Configuration and Management
ITSY	2300	Operating Systems Security
		(Capstone)

ELECTIVE *

Note: ITCC 2320 (CCNA 3) -- or the CCNA certification -- is the prerequisite for the CCNP courses in the concurrent or postgraduate Enhanced Skills Certificate.

Systems Track

<u>Certificate Level 1 – Systems Track – Systems</u> <u>Software Technician</u>

24 Credit Hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST YEAR

mester	
1358	Network+
1305	IT Essentials I: PC Hardware and
	Software
1314	CCNA 1: Introduction to Networks
1372	Installation, Storage and Computing
	with Windows Server 2016
1354	Implementing and Supporting
	Servers (Windows Server)
	1305 1314 1372

Second Semester

ITMT	1373	Networking with Windows Server
ITSC	1316	2016 Linux Installation and Configuration
1150	1310	(Capstone)
ITMT	1374	Identity with Windows Server 2016
ITNW	1309	(Capstone) Fundamentals of Cloud Computing

ITSE	1359	Introduction to Scripting Languages
		– Python
ITSY	1300	Fundamentals of Information
		Security (Security+)

<u>Certificate Level 1 – Systems Track – Systems Technician</u>

27 Credit Hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST YEAR		
First Semester		
CPMT	1305	IT Essentials I: PC Hardware and
		Software
ITCC	1314	CCNA 1: Introduction to Networks
ITMT	1372	Installation, Storage and Computing
		with Windows Server 2016
ITNW	1354	Implementing and Supporting
		Servers (Windows Server)
ITNW	1358	Network+
ITSE	1359	Introduction to Scripting Languages
		- Python

Second Semester

occoma	ocincon	,1
ITCC	1344	CCNA 2: Switching, Routing, and
		Wireless Essentials (SRWE)
ITMT	1373	Networking with Windows Server
		2016
ITSC	1316	Linux Installation and Configuration
		(Capstone)
ITMT	1374	Identity with Windows Server 2016
		(Capstone)
ITNW	1309	Fundamentals of Cloud Computing
ITSY	1300	Fundamentals of Information
		Security (Security+)
		• • •

<u>Certificate Level 2 – Systems Track – Systems</u> <u>Administrator</u>

45 Credit Hours

Students must be TSI complete.

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST	YEAR	
First Semester		
СРМТ	1305	IT Essentials I: PC Hardware and Software
ITNW	1358	Network+

^{*} Elective (3 credit hours): ITMT 1371, or any ITCC, ITMT, ITNW, or ITSY course not listed in the degree plan.

ITMT	1372	Installation, Storage and Computing with Windows Server 2016
ITNW	1354	Implementing and Supporting Servers (Windows Server)
ITCC	1314	CCNA 1: Introduction to Networks
Second	Semeste	er
ITCC	1344	CCNA 2: Switching, Routing, and Wireless Essentials (SRWE)
ITMT	1373	Networking with Windows Server 2016
ITSC	1316	Linux Installation and Configuration
ITSE	1359	Introduction to Scripting Languages – Python
ITSY	1300	Fundamentals of Information
		Security (Security+)
SECON	ND YEA	R
First Se	mester	
ITMT	1371	Configuring and Supporting

ITMT	1371	Configuring and Supporting Microsoft Windows 10 (MD-100)
ITMT	1374	Identity with Windows Server 2016
ITNW	1309	Fundamentals of Cloud Computing
ITSC	2325	Advanced Linux (Red Hat RH124)

Second Semester

Second	Sciliest	CI	
ITNW	2373	Information Storage Management	
		(EMC)	
ITNW	2375	VMware vSphere: Installation,	
		Configuration, and Management	
		(Capstone)	
ITSY	2300	Operating System Security	
ELECTIVE *			

^{*} Elective (3 credit hours): ITCC 2320, ITNW 1351, or any ITCC, ITMT, ITNW, or ITSY course not listed above.

Note: ITCC 2320 (CCNA 3) - or the CCNA certification – is the prerequisite for the CCNP courses in the concurrent or postgraduate Enhanced Skills Certificate.

INFORMATION SYSTEMS CYBERSECURITY

AAS - Information Systems Cybersecurity

60 credit hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST YEAR

First Se	mester	
CPMT	1305	IT Essentials I: PC Hardware and
		Software
ITNW	1358	Network+
ITMT	1372	Installation, Storage and Computing
		with Windows Samon 2016

ITSY	1371	OSINT and Introductory Security
		Analysis
ITSY	2300	Operating System Security
ENGL	<u>1301</u>	Composition I

Second Semester

ITCC	1314	CCNA 1: Introduction to Networks
ITMT	1373	Networking with Windows Server
		2016
ITSY	1372	Cyber-Psychology and the Effects of
		Emerging Technology
ITSC	1316	Linux Installation and Configuration
ITSY	1300	Fundamentals of Information
		Security (Security+)
ITSY	2301	Firewalls and Network Security

SECOND YEAR

02001(212:11)				
First Semester				
1344	CCNA 2: Switching, Routing, and			
	Wireless Essentials (SRWE)			
2330	Intrusion Detection			
1342	Elementary Statistical Methods			
	(See Mathematics options)			
<u>1321</u>	Business and Professional			
	Communication (See Speech			
	options)			
	1344 2330 <u>1342</u>			

ELECTIVE *

Second Semester

ECON	<u>2302</u>	Principles of Microeconomics (See
		Social/Behavioral Sciences options)
ITSE	1359	Introduction to Scripting Languages
		– Python
ITSY	2341	Security Management Practices
		(Capstone)
ITSY	2343	Computer System Forensics
<u>PHIL</u>	<u>2303</u>	Introduction to Formal Logic (See
		<u>Humanities</u> options)

^{*} Elective (3 credit hours): ITSY 2572 (recommended), or any ITCC, ITNW, ITMT, or ITSY course not listed above

Certificate Level 1 – Information Systems **Cybersecurity**

36 credit hours

Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374), ITSC and ITSY courses are offered in eightweek express sessions.

FIRST YEAR

First Semester

CPMT	1305	IT Essentials I: PC Hardware and
		Software
ITNW	1358	Network+
ITCC	1314	CCNA 1: Introduction to Networks

ITMT	1372	Installation, Storage and Computing	Bacc	'AT ATTI	REATE DEGREE PLANS BY
ITSY	1371	with Windows Server 2016 OSINT and Introductory Security	Proc		REATE DEGREE I EARNO DI
1101	13/1	Analysis			
Second	Semeste	· · · · · · · · · · · · · · · · · · ·	CYBER	SECURIT	Y
ITCC	1344	CCNA 2: Switching, Routing, and			
		Wireless Essentials (SRWE)	BAT -	Cybers	<u>security</u>
ITMT	1373	Networking with Windows Server 2016	120 cred	dit hours	•
ITSY	1372	Cyber-Psychology and the Effects of Emerging Technology			CC, ITMT, ITNW (except ITNW 2374),
ITSY	1300	Fundamentals of Information Security (Security+)	ITSC, and ITSY courses are offered in eight-week express sessions.		
		• • •	FIRST	YEAR -	AAS
	ND YEA	R	First Se		1110
	emester		CPMT		IT Essentials I: PC Hardware and
ITSY	2300	Operating System Security	011.11	1000	Software
ITSY	2301	Firewalls and Network Security	ITMT	1372	Installation, Storage and Computing
ITSY	2330	Intrusion Detection			with Windows Server 2016
Second	Semeste	or .	ITNW	1358	Network+
ITSY	2341	Security Management Practices	ITSY	1371	OSINT and Introductory Security
1101	2311	(Capstone)			Analysis
ITSY	2343	Computer System Forensics	ITSY	2300	Operating System Security
1101	2313	Computer bystem r orensies	ENGL		Composition I
Certifi	cate Lev	vel 1 – Cybersecurity		·	
		Technician	Second	Semest	er
21 credi		Technician	ITCC	1314	CCNA 1: Introduction to Networks
			ITMT	1373	Networking with Windows Server 2016
Many CPMT, ITCC, ITMT, ITNW (except ITNW 2374),			ITSY	1372	Cyber-Psychology and the Effects of
	na 1134 i	ourses are offered in eight-week express			Emerging Technology
sessions.			ITSC	1316	Linux Installation and Configuration
FIRST	VEAD		ITSY	1300	Fundamentals of Information
	emester				Security (Security+)
First 8 V			ITSY	2301	Firewalls and Network Security
CPMT		IT Essentials I: PC Hardware and			•
		Software			
ITNW	1358	Network+		ND YEA	AR -AAS
				emester	
Second 8	Weeks		ITCC	1344	CCNA 2: Switching, Routing, and
ITMT	1372	Installation, Storage and Computing	THO T		Wireless Essentials (SRWE)
		with Windows Server 2016	ITSY	2330	Intrusion Detection
ITSC	1316	Linux Installation and Configuration	<u>MATH</u>	<u>1342</u>	Elementary Statistical Methods
ITSY	1371	OSINT and Introductory Security	CDCH	1201	(See <u>Mathematics</u> options)
		Analysis	<u>SPCH</u>	<u>1321</u>	Business and Professional Communication (See Speech
C					options)
	Semeste	er .	ELECT	IVE *	1
First 8 V		Natura dring with Windows Come			
ITMT	1373	Networking with Windows Server	Second	Semest	er
TTCX	1270	2016	ECON		Principles of Microeconomics (See
ITSY	1372	Cyber-Psychology and the Effects of			Social/Behavioral Sciences options)
TTCV	2200	Emerging Technology	ITSE	1359	Introduction to Scripting Languages
ITSY	2300	Operating System Security			- Python
C 1 0	IV/221-		ITSY	2341	Security Management Practices
Second 8 ITSY		Firewalls and Naturals Committee	_	-	, ,
1131	2301	Firewalls and Network Security (Capstone)			
		Capsione			

ITSY	2343	Computer System Forensics
<u>PHIL</u>	2303	Introduction to Formal Logic (See
		Humanities options)

THIRD YEAR - BAT

First Semester				
CYBR 3310	Introduction to Cryptography			
CYBR 3320	Digital and Device Forensics			
CYBR 3330	Advanced Network Topologies and			
	Protocols			
CYBR 3340	Cyber Crime			
EDUC 1100	<u>Learning Framework (See Collin</u>			
	\			

ENGL 2311 Technical and Business Writing (See

<u>Communication</u> options)

Second Semester

CYBR	3350	Cyber Privacy
CYBR	3360	Mobile Technologies
CYBR	4310	Penetration Testing
GOVT	2305	Federal Government (Federal
		constitution and topics)
<u>PHYS</u>	<u>1415</u>	Physical Science I (See Life &
		Physical Sciences options)
<u>PHYS</u>	<u>1405</u>	Conceptual Physics (See Life &
		Physical Sciences options)

FOURTH YEAR - BAT

First Semester

CYBR	4320	Cyber Defense Operations
CYBR	4330	Virtualization and Cloud Security
CYBR	4340	Information Assurance
<u>ENVR</u>	<u>1401</u>	Environmental Science I (See Life &
		Physical Sciences options)
<u>HIST</u>	<u>1301</u>	United States History I (See
		American History options)

Second Semester

CYBR	4350	Senior Project (Capstone)
KINE	<u>1164</u>	Introduction to Physical Fitness and
		Wellness (See Collin options)
<u>GOVT</u>	<u>2306</u>	Texas Government
		(Texas constitution and topics)
<u>HIST</u>	<u>1302</u>	United States History II (See
		American History options)
GEN ED		Creative Arts course

^{*} Elective (3 credit hours): ITSY 2572 (recommended) or any CPMT, ITCC, ITMT, ITNW, ITSC, or ITSY course not listed above.

ALPHABETIZED COURSE DESCRIPTIONS

New courses – Effective Fall 2021

ITNW 1336 Cloud Deployment & Infrastructure Management

Focus on Cloud infrastructure, deployment, security models, and key considerations in migrating to Cloud computing. Includes the technologies and processes required to build on-premise and Cloud environments, including computation, storage, networking, virtualization, business continuity, security, and management. Lab required. 3 credit hours. (W)

ITNW 1354 Implementing and Supporting Servers (Windows Server)

Implement, administer, and troubleshoot information systems that incorporate servers in a networked computing environment. Additionally, this course provides an introduction to Windows Server 2019. Lab required. Prerequisite: ITNW 1358 or ITCC 1314. 3 credit hours. (W)

ITNW 1373 Cloud Storage and Database

Cloud Storage and Database technologies used in cloud computing. Topics include data storage for cloud, mobile, social media, and software. Provides a strong understanding of cloud computing concepts, technology, and architecture in support of storage technologies and prepares students for advanced concepts, technologies, and processes. This course investigates the existing concepts of Cloud Computing from the standpoint of technology resources and an internetworking perspective. The concepts that will be explored involve how Cloud Computing has matured, the growth of Cloud Computing and how the strategies that surround Cloud Computing have added to business agility. The course will study the vastness of Cloud Computing, the services that Cloud Computing offers, and several vendor case studies on their methodology that drives Cloud Computing. Lab required. Prerequisite: ITNW 1309. 3 credit hours. (W)

ITNW 1374 Cloud Computing Security

Introduction to Cloud Security including tools which monitor data moving to and from the cloud and between cloud platforms, identification of fraudulent use of data in the Cloud and its financial and performance impact. Third-party cloud security solutions including cloud security gateways, centralized cloud management, and native IaaS/PaaS platform security will be presented. Lab required. 3 credit hours. (W)

ITNW 1375 Cloud Administrator I

The Administration I course will be based on learning how to administrate Amazon Web Services. Understand how to administrator the key five pillars supporting Amazon Web Servers, which are Operational Excellence, Security Reliability, Performance Efficiency and Cost Optimization. Lab required. 3 credit hours. (W)

ITNW 1376 Cloud Administrator II

This course teaches students how to manage their Azure subscriptions, create and scale virtual machines, implement storage solutions, configure virtual networking, back up and share data, connect Azure and on-premises sites, manage network traffic, implement Azure Active Directory, secure identities, and monitor your solution. Lab required. Prerequisite: ITNW 1375. 3 credit hours. (W)

ITNW 2327 Advanced Cloud Concepts

Focus on enterprise Cloud architecture, with advanced topics including multi-Cloud platforms inclusive of computing, networking, storage, monitoring and database. Lab required. 3 credit hours. (W)

ITNW 2370 Containerization and Micro Services

Skills and knowledge related to Cloud computing architecture and services needed to create, deploy and manage containers will be introduced. Concepts of building blocks, container runtimes, container storage, networking and automation deployment, and orchestration of resources are delivered as skills through labs and lecture. Lab required. 3 credit hours. (W)

ITSC 1315 Project Management Software

Use of project management software for developing a project plan including timelines, milestones, scheduling, life cycle phases, management frameworks, skills, processes, and tools. Lab required. 3 credit hours. (W)

ITSC 2325 Advanced Linux (Red Hat RH124)

Provides instruction in advance open-source Linux operating system. Develops directory services for clients, support users remotely, and install and configure network services. Additionally, this is an advanced course in the Linux operating system. The course equips you with Linux administration "survival skills" by focusing on foundational Linux concepts and core tasks. You will learn how to apply command-line concepts and enterprise-level tools, starting you on your journey toward becoming a full-time Linux system administrator. Includes Linux installation, basic administration, utilities and commands, upgrading, networking, security, and application installation. Emphasizes hands-on setup, administration, and management of Linux. Lab required. Prerequisite/Concurrent Enrollment: ITSC 1316 or

consent of Associate Dean/Director. 3 credit hours. (W)

New courses – Effective Spring 2022

ITSY 1371 OSINT and Introductory Security Analysis

A study of open source and subscription threat intelligence. Includes the role of threat intelligence and organizational incident response. Topics include collection methods, management of operations, classification, production and analysis, assessment of threat vulnerability, business impact analysis, incidence response, and identification of various reporting requirements. The use of link diagrams and various types of association matrices will be introduced and emphasized. Lab required. 3 credit hours. (W)

ITSY 1372 Cyber-Psychology and the Effects of Emerging Technology

Identify effects of psychological phenomena associated with or affected by emerging technology, identify effects on the individual and the combined effects of interpersonal communication in a globally connected ecosystem. Concepts include the application of cyberpsychology through the identification of emotional intelligence and cultural intelligence in a modern environment. Lab required. 3 credit hours. (W)

Revisions - Effective Spring 2022

DANC 1301 Dance Composition - Choreography

This course is an examination of the principles of movement generation, phrasing, choreographic structure, and manipulation. Integration of choreographic principles will foster the growth of personal artistic style. Lab required. Prerequisite: DANC 1201. 3 credit hours. (A)

ITCC 2377 Implementing Enterprise Network Core Technologies

This course gives you the knowledge needed to implement core enterprise network technologies including dual stack (IPv4 and IPv6) architecture, virtualization, infrastructure, network assurance, security and automation. Lab required. Prerequisite: ITCC 2320, CCNA Certification, or consent of Associate Dean/Director. 3 credit hours. (W)

ITCC 2379 Implementing Enterprise Advanced Routing and Services

This course gives you the knowledge you need to install, configure, operate, and troubleshoot an enterprise network. This course covers advanced routing and infrastructure technologies, expanding on the topics covered in the Implementing and Operating Enterprise Network Core Technologies course. Lab

required. Prerequisite / Concurrent Enrollment: ITCC 2377 or consent of Associate Dean/Director. 3 credit hours. (W)

ITMT 1371 Configuring and Supporting Microsoft Windows 10 (MD-100)

Addresses the implementation and desktop support needs of customers that are planning to deploy and support Microsoft Windows 10 in a variety of standalone and network operating system environments. Indepth, hands-on training for Information Technology (IT) professionals responsible for the planning, implementation, management, and support of Windows 10. Lab required. Prerequisite: ITNW 1358 or consent of Associate Dean/Director. 3 credit hours. (W)

ITNW 2375 VMware vSphere: Installation,

Configuration, and Management A study of Virtualization in computer network technology. The course covers the installation, configuration, and management of VMware vSphere, which consists of VMware vSphere ESXi and VMware vCenter Server. Lab required. Prerequisite: ITCC 1344 and ITMT 1373, or consent of Associate Dean ITCC 1344, or ITNW 1354, or ITSC 1316, or consent of Associate Dean/Director. 3 credit hours. (W)

ITNW 2378 Fundamentals of IoT

This course covers standards, devices, protocols, and security concepts necessary to design, deploy, and troubleshoot IoT solutions. Lab required. Prerequisite: ITNW 1309, ITNW 2371, and ITSC 1342 ITSE 1359. 3 credit hours. (W)

ITSC 1316 Linux Installation and Configuration

Introduction to Linux operating system. Includes Linux installation, basic administration, utilities and commands, upgrading, networking, security, and application installation. Emphasizes hands-on setup, administration, and management of Linux. Lab required. Prerequisite: ITNW 1358 or consent of the Associate Dean/Director. 3 credit hours. (W)

ITSY 2300 Operating System Security

Safeguard computer operating systems by demonstrating server support skills and designing and implementing a security system. Identify security threats and monitor network security implementations. Use best practices to configure operating systems to industry security standards. Lab required. Prerequisite: ITNW 1358. ITMT1372 is strongly recommended. 3 credit hours. (W)

ITSY 2301 Firewalls and Network Security

Identify elements of firewall design, types of security threats and responses to security attacks. Use Best Practices to design, implement, and monitor a network security plan. Examine security incident postmortem reporting and ongoing network security activities. Lab required. Prerequisite: ITSY 2300 or consent of the Associate Dean/Director. 3 credit hours. (W)

ITSY 2341 Security Management Practices

In-depth coverage of security management practices, including asset evaluation and risk management; cyber law and ethics issues; policies and procedures; business recovery and business continuity planning; network security design; and developing and maintaining a security plan. Lab required. Prerequisite: ITSY 2300 or consent of Associate Dean/Director. ITSY 1300 is strongly recommended. 3 credit hours. (W)

ITSY 2342 Incident Response & Handling

In-depth coverage of incident response and incident handling, including identifying sources of attacks and security breaches; analyzing security logs; recovering the system to normal; performing postmortem analysis; and implementing and modifying security measures. Lab required. Prerequisite: ITSY 2300 or consent of Associate Dean/Director. 3 credit hours. (W)

ITSY 2343 Computer System Forensics

In-depth study of system forensics including methodologies used for analysis of computer security breaches. Collect document and evaluate evidence to perform postmortem analysis of a security breach. Lab required. Prerequisite: ITSY 2342, or ITSY 2330, or consent of Associate Dean/Director. 3 credit hours. (W)

ITSY 2572 Certified Information Systems Security Professional (CISSP) Common Body Of Knowledge Domain Instruction

An in-depth study of the 10 domains which make up the Common Body of Knowledge (CBK) of information security professionals. The course is designed to instruct individuals to implement solid security practices, perform risk analysis, identify necessary countermeasures, and help the enterprise as a whole protect its facility, network, systems, and information. Prerequisites: ITSY 1300 and ITSY 2300, or equivalent experience and consent of Associate Dean/Director. 5 credit hours. (W)

ITSY 2575 Certified Information Security Manager (CISM)

An in-depth study of the five domains covered on the ISACA* – CISM professional certification exam. Each domain (Information Security Governance, Information Risk Management, Information Security Program Development, Information Security Program Management, and Incident Management and Response) covers the knowledge and tasks that cybersecurity professionals are expected to know how to perform in the workplace.*Previously known as Information Systems Audit and Control Association. Prerequisite: ITSY 1300 or ITSY 2300 or equivalent experience and consent of Associate Dean/Director. 5 credit hours. (W)

PHYS 1402 College Physics II

Lecture: Fundamental principles of physics, using algebra and trigonometry; the principles and applications of electricity and magnetism, including circuits, electrostatics, electromagnetism, waves, sound, light, optics, and modern physics topics; with emphasis on problem solving. Lab: Laboratory activities will reinforce fundamental principles of physics, using algebra and trigonometry; the principles and applications of electricity and magnetism, including circuits, electrostatics, electromagnetism, waves, sound, light, optics, and modern physics topics; with emphasis on problem solving. Lab required. Prerequisite: PHYS 1401 in the last five years with a grade of C or better. 4 credit hours. (A)