MODEL ROUTE									
School of Engineering Technology and Applied Science	Program Number:		3404						
Computer Systems Technician - Networking	Credential:		☐ Certificate ☐ Graduate Certificate ☐ Degree ☐ Diploma ☐ Advanced Diploma						
☐ Co-Op ☐ Online ☐ Hybrid ☐ Non Co-op	Duration :		☐ 2 Semesters ☐ 3 Semesters ☐ 4 Semesters ☐ 6 Semesters ☐ 8 Semesters						
Progress									
Fall 2018 and Winter 2019									
Course Title	Co/Pre Requisite (Course Code)	Lab Hours	Lecture Hours	Field Placement Hours	Course Delivery ODL=Online BLD=Blended HYB = Hybrid	Total Course Hrs (Lab + Lecture + Field)	Weeks (14)	Total Hours	
Fall 2018 or Winter 2019								24	
PC Hardware						6		84	
		3				3	14	42	
and Visio		2			ODL	2	14	28	
ntroduction to Web Design		2				2	14	28	
College Communications 1			3			3	14	42	
General Education Elective			3			3	14	42	
Mathematics for Computer Systems 1			3			3	14	42	
Alintor 2019 or Summer 2019							Total	308	
Fundamentals of Computer Networks	P=(CNET101, CNET102) or COMP100 or ETEC116	2	2			4	14	56	
Electricity for Computer Systems	LILCIIO	2				4	14	56	
· · · ·	C=COMM170/171		2			2	14	28	
	P=CNET102	2			НҮВ	2	14	28	
Data ( ommunications	P= CNET101, CNET102	2	. 2			4	14	56	
College Communications 2	P=COMM160/161		3			3	14	42	
Mathematics for Computer Systems 2	P=MATH149		3			3	14	42	
2019)							Total	308	
Fall 2019									
Applied Ethics in Technology & The					001			20	
Fundamentals of Routing and Switching	P=CNET124 or ETEC116	4			ODL			56	
Windows Server Onerating System	P=CNET101, CNET102	4				4	14	56	
The Physical Layer	P=CNET124, CNET126, MATH169, C=CNET225	2	. 2			4	14	56	
	1 2 2 2 2 2		1				14	50	
	P=CNET124	4				4	14	56	
A FE ELCIN D CO V 2 FE A EL FL M	Computer Systems Technician - Networking  Co-Op	Computer Systems Technician - Networking Credential:  Credential:  Credential:  Credential:  Credential:  Credential:  Duration:  Fast Track Hybrid Duration:  Course Title Co/Pre Requisite (Course Code)  all 2018 and Winter 2019  Course Title Co/Pre Requisite (Course Code)  all 2018 or Winter 2019  C Hardware C Operating Systems echnical Writing with Microsoft Office and Visio introduction to Web Design ollege Communications 1 intereral Education Elective Mathematics for Computer Systems 1  Winter 2019 or Summer 2019  P=(CNET101, CNET102) or COMP100 or ETEC116  Rectricity for Computer Systems ustomer Skills C=COMM170/171  P=CNET102  Pac NET102  P=CNET102  P=CNET101, CNET102  P=CNET102  P=CNET104  Only)  all 2019  pplied Ethics in Technology & The national mathematics of Routing and Switching ETEC116  Vindows Server Operating System  Vindows Server Operating System  P=CNET104, CNET102  P=CNET104, CNET102  P=CNET104, CNET102  P=CNET104, CNET102  P=CNET104, CNET102  P=CNET124, CNET102  P=CNET124, CNET106, MATH169,	Computer Systems Technician - Networking    Credential:   Credential:	Computer Systems Technician - Networking	Computer Systems Technician -   Networking   Credential:   Diploma   Diplo	chool of Engineering Technology and ppiled Science    Computer Systems Technician - Networking	chool of Engineering Technology and pplied Science    Computer Systems Technician   Networking   Credential:   Diploma   Advanced Diploma   Advanced Diploma   Diploma   Advanced Diploma   Diploma   Advanced Diploma   Diploma   Advanced Diploma   Diploma	chool of Engineering Technology and polled Science    Computer Systems Technician - Networking	

GNED500	Global Citizenship: from Social Analysis to Social Action			3			3	14	42
MATH269	Statistics for Computer Systems	P= MATH149		3			3	14	42
								Total	364
Semester 4	Winter 2020								
CNET221	Network Security	P=CNET201 or CNET217	2	2			4	14	56
CNET222	Network Services	P=CNET202	3				3	14	42
CNET227	Technician Project	C=CNET222 P=(CNET201, CNET206) or CNET217	3				3	14	42
CNET229	Introduction to Business and ICT	P=COMM170/171		2			2	14	28
CNET239	Computer Forensics	P= CNET201 or CNET217	3				3	14	42
CNET311	Routing and Switching	P=CNET201 or CNET217	4				4	14	56
EMPS101	Employment Skills	P=COMM170/171		1			1	14	14
GNED	General Education Elective			3			3	14	42
								Total	322
Minimum Grade	e Required: D								
Total Program Hours:									616

## C = Co-Requisite; P = Pre-Requisite

## Notes:

♦This course may be offered in one of the following modalities (Online, Hybrid or Blended)