

MODEL ROUTE

School:	School of Engineering Technology and Applied Science	Program Number:	3405						
Program Title:	Computer Systems Technology - Networking	Credential:	<input type="checkbox"/> Certificate	<input type="checkbox"/> Graduate Certificate	<input type="checkbox"/> Degree				
			<input type="checkbox"/> Diploma	<input checked="" type="checkbox"/> Advanced Diploma					
Program Delivery Mode:	<input type="checkbox"/> Co-Op <input type="checkbox"/> Online <input type="checkbox"/> Fast Track <input type="checkbox"/> Hybrid <input checked="" type="checkbox"/> Non Co-op	Duration :	<input type="checkbox"/> 2 Semesters	<input type="checkbox"/> 3 Semesters					
			<input type="checkbox"/> 4 Semesters	<input checked="" type="checkbox"/> 6 Semesters					
			<input type="checkbox"/> 8 Semesters						
Campus:	Progress								
Intake:	Fall 2020 and Winter 2021								
Course Code	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
Semester 1	Fall 2020 or Winter 2021								
CNET101	PC Hardware		3	3			6	14	84
CNET102	PC Operating Systems		3				3	14	42
CNET124	Fundamentals of Computer Networks		2	2			4	14	56
COMM160/161	College Communications 1			3			3	14	42
GNED	General Education Elective			3			3	14	42
MATH149	Mathematics for Computer Systems 1			3			3	14	42
								Total	308
Semester 2	Winter 2021 or Summer 2021								
AMEG212◆	Applied Ethics in Technology & The Environment			2		ODL	2	14	28
CNET201	Fundamentals of Routing and Switching	P=CNET124 or ETEC116	4				4	14	56
CNET205◆	Customer Skills	C=COMM170/171		2		ODL	2	14	28
CNET206◆	Introduction to UNIX/Linux	P=CNET102	2			HYB	2	14	28
CNET229◆	Introduction to Business and ICT	P=COMM160/161 or COMM170/171		2		HYB	2	14	28
CNET232◆	Introduction to Programming	P=MATH149, MATH169	2	2		HYB	4	14	56
COMM170/171	College Communications 2	P=COMM160/161		3			3	14	42
MATH169	Mathematics for Computer Systems 2	P=MATH149		3			3	14	42
								Total	308
Break (Summer 2021)									
Semester 3	Fall 2021								
CNET202	Windows Server Operating System	P=CNET101 and CNET102	4				4	14	56
CNET221	Network Security	P=CNET201 or CNET217	2	2			4	14	56
CNET225	Introduction to Telephony	P=CNET124	4				4	14	56
CNET306	UNIX/Linux	P=CNET206	2	2			4	14	56
CNET334	System Scripting	P=CNET232		3			3	14	42
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	350
Semester 4	Winter 2022								
CNET212	Virtualization and Cloud Technologies	P=CNET202	2	2			4	14	56

CNET222	Network Services	P=CNET202	3				3	14	42
CNET239	Computer Forensics	P= CNET221	3				3	14	42
CNET304	Wireless Technology	P=CNET201 or CNET217	2	2			4	14	56
CNET311	Routing and Switching	P=CNET201 or CNET217	4				4	14	56
CNET323◆	Relational Database Management	P=CNET232	2	2		HYB	4	14	56
GNET	General Education Elective			3			3	14	42
								Total	350

Break (Summer 2022)

Semester 5 Fall 2022									
CNET301	Network Design and Test	P=CNET201 or CNET217	2	2			4	14	56
CNET305	Voice and Video Over IP	P=CNET201 or CNET217, and, CNET225 and CNET306	4				4	14	56
CNET307◆	IT Project Management	P=COMM170 or COMM171, and, CNET229 or COMP246	1	2		ODL	3	14	42
CNET320	Data Centre	P=CNET221 and CNET306	2	2			4	14	56
CNET324	Wireless Networks	P=CNET304	2	2			4	14	56
CNET329◆	Business and ICT	P=CNET229	1	2		ODL	3	14	42
ENGL250	Report Writing in a Technical Environment	P=COMM170 or COMM171		2			2	14	28
								Total	336

Semester 6 Winter 2023									
CNET321	Network Management	C=CNET327 P=CNET221	3				3	14	42
CNET327	Technologist Project	P=CNET301 and CNET304 and CNET305 and CNET307	3				3	14	42
CNET328	Internetwork Troubleshooting	P=CNET311	4				4	14	56
CNET331	Ethical Hacking	P=CNET239	2	2			4	14	56
CNET341	IoT Technologies	P=CNET332	2	2			4	14	56
CNET351	Emerging Technologies	P=CNET320 and CNET324 and CNET334	2	2			4	14	56
EMPS101	Employment Skills	P=COMM160 or COMM161 or COMM170 or COMM171		1			1	14	14
								Total	322

Minimum Grade Required: D

Total Program Hours: 1974

C = Co-Requisite; P = Pre-Requisite

Notes:

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