

IT- Network Specialist

62-credit Associate of Applied Science
Program Code 10-150-2

Last Updated: 6/2025

Disclaimer: ** The schedule of offerings may be adjusted to meet enrollment needs.

The table below displays the program's currently planned course offerings by academic term.

To review the suggested program course sequence, click on the Plan of Study tab in the WCTC Catalog.

D = Daytime Offering
E = Evening Offering
O = Online Offering

Course #	Course Name	Fall 2024			Winter Interim 2025	Spring 2025			Summer Interim 2025	Summer 2025	Fall 2025			Winter Interim 2026	Spring 2026			Summer Interim 2026	Summer 2026	Fall 2026			Winter Interim 2027
		Term 1	Term 2	16 weeks		Term 1	Term 2	16 weeks			Term 1	Term 2	16 weeks		Term 1	Term 2	16 weeks			Term 1	Term 2	16 weeks	
107-103	IT Business Strategies	E				D,E				E	E				D,E				E	E			
107-137	IT Internship			O				O		O			O				O		O			O	
107-184	IT Network Capstone		D,E			D,E					E				E					E			
150-121	Enterprise Clients	D,E				D,E					D,E				D,E					D,E			
150-137	MS Server	D,E	D			D,E	D,E			E	D,E	D			D,E	D,E			E	D,E	D		
150-153	Virtualization	D,E									D,E									D,E			
150-165	Cloud AWS		D,E			D,E					D,E				D,E					D,E			
150-166	AWS Solutions Architect	D,E									D,E									D,E			
150-173	Cloud Technologies		D,E								D,E									D,E			
150-172	Wireless Technology					D,E									D,E								
150-117	Intro to Cisco Networks	D,E	D,E			D,E	D,E				D,E	D			D,E	D				D,E	D		
150-118	Switching, Routing & Wireless	D	E			D,E	D,E				D	E			D	D,E				D	E		
150-188	Linux Essentials	D,E	D,E			D	E				D,E	D,E			D	E				D,E	D,E		
151-106	Security I	D,E	D,E			E	D,E				D,E	D,E			E	D				D,E	D,E		
152-101	Python Programming	E	D			D,E	D		D,E		E	D			D,E	D		D,E		E	D		
631-183	IT Essentials		D,E				E			E	D,E				E				E	D,E			

[Click to view the General Studies Course Matrix for course offering details](#)

801-136	English Composition 1
801-197	Technical Reporting
801-198	Speech
804-133	Math & Logic
809-143	Microeconomics
809-199	Psychology of Human Relations
890-108	Employment Success