

## TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS NTC Program: IT - NETWORK SPECIALIST

UWSP Program: CIS Networking option

Minimum GPA for admission: 2.50

Initial effective date:

## **General Education Courses**

NTC		UW-Stevens Point			
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
10-801-196	Oral/Interpersonal Communications OR	3	COMM 180	Fdns Workplace Communication (GEP: CT)	2
10-801-198	Speech	5	COMM 101	Fundamentals of Oral Communication (GEP: CT)	
10-801-195 10-801-136	Written Communication <u>OR</u> English Composition 1	3	ENGL 101	Freshman English (GEP: WC)	3
10-809-103	Think Critically & Creatively	3	PHIL 121	Critical Thinking (GEP: HU)	3
10-801-197	Technical Reporting	3	ELEC 1XX	ELEC 100- Level Elective	3
10-809-199	Psychology of Human Relations <u>OR</u>	3	SS1XX	SS 100-Level Elective	- 3
10-809-198	Intro to Psychology	5	PSYC 101	Introduction to Psychology (GEP: SS)	
10-804-133	Math & Logic	3	NDC	No degree credit	0
10-890-165	College 101	1	ELEC 1XX	ELEC 100-Level Elective	1
	Total general education credits earned:	19			
<u>-</u>	Total transferable general education credits:	13		Total general education credits accepted:	16

		Occupatio	nal Courses		
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
10-150-114	Principles of Information Security	2	CIS 2XXT	Elective	2
10-150-185	Cisco 1 - Network Communications 1	3	CIS 225	Data Communication and Networks	4
10-150-186	Cisco 2 - Network Communications 2	1	010 220		4
10-154-100	Computer Fundamentals 1	3	CNMT 1XXT	Elective	3
10-154-102	Computer Fundamentals 2	2	CNMT 1XXT	Elective	2
10-150-121	Windows Server 1	3	CIS 357	Server Administration	4
10-150-122	Linux Server 1	1	010 337		
10-150-122	Linux Server 1	2	CIS 2XXT	Elective	2
10-151-117	Python for Cybersecurity	1		Introduction to Computing and Programming	3
10-154-100	Computer Fundamentals 2	1	CNMT 101		
10-156-102	Intro to Python	1			
10-151-503	Command-line and Shell Scripting 1	1	CIS 2XXT	Elective	1
10-150-186	Cisco 2 - Network Communications 2	2	CIS 250	Network Management I	4
10-150-187	Cisco 3 - Network Communications 3	2	CIS 250		
10-150-187	Cisco 3 - Network Communications 3	1	CIS 2XXT	Elective	1
10-150-181	Enterprise Virtual Servers	3	CIS 347	Special Topics in IT Infrastructure	3
10-150-501	Unified Communications	3	CIS 2XXT	Elective	3
10-150-124	Network Security	3	CIS 2XXT	Elective	3

10-150-502	Network Operations Management	3	CIS 2XXT	Elective	3
10-150-506	Network Capstone	3	CNMT 3XXT	Elective	3
10-152-398	IT Career Skills OR	1	CIS 2XXT	Elective	1
10-152-399	IT Internship	I			
	Elective credits allowed:	0		Elective credits allowed:	42
	Total credits required for graduation:	61			
<u>.</u>	Total transferable credits:	58		Total credits accepted at UWSP:	58

Course No.         Course Title         Credits         Course No.         Course Title           Courses in the major: *         CNMT 110         Object-Oriented Programming         CNMT 210         Web Design and Development I           CNMT 210         Web Design and Development I         CNMT 210         Web Design and Development Project Preparation           CNMT 410         Professional IT Communication         CNMT 479         Applied Development Project Preparation           CNMT 480         Applied Development Project         CIS 210         Database Design and Implementation           CIS 210         Database Design and Implementation         CIS 220         Systems Analysis and Design           CIS 360         Network and Enterprise Security Management         CNMT 310         Production Programming           MATH 209         Mathematics for Information Sciences         Complete 1 course:         CIS 303         Cybersecurity and Society           CIS 303         Cybersecurity and Society         CIS 361         Digital Forensics         GEP courses:           10-801-155         English Composition 2         3         ENGL 202         Academic Writing and Research           10-804-195         College Algebra         3         ENGL 202         Academic Writing und Research	Credits 4 4 4 4 1 3 4 4 4 4 1 1 3 4 4 4 4 4 4 4
CNMT 110       Object-Oriented Programming         CNMT 210       Web Design and Development I         CNMT 410       Professional IT Communication         CNMT 479       Applied Development Project Preparation         CNMT 480       Applied Development Project         CIS 210       Database Design and Development Project         CIS 210       Database Design and Implementation         CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 311       Application Security         CIS 354       Network Management II         CIS 351       Digital Forensics         GEP courses:       GEP courses:         10-801-155       English Composition 2       3	4 4 1 3 4 4
CNMT 210       Web Design and Development I         CNMT 410       Professional IT Communication         CNMT 479       Applied Development Project Preparation         CNMT 480       Applied Development Project         CIS 210       Database Design and Implementation         CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       GEP courses:         10-801-155       English Composition 2       3	4 4 1 3 4 4
CNMT 410       Professional IT Communication         CNMT 479       Applied Development Project Preparation         CNMT 480       Applied Development Project         CIS 210       Database Design and Implementation         CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 303       Cybersecurity and Society         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       Interpretion         10-801-155       English Composition 2       3	4 1 3 4 4
CNMT 479       Applied Development Project Preparation         CNMT 480       Applied Development Project         CIS 210       Database Design and Implementation         CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         Cybersecurity and Society       CIS 354         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       GEP courses:         10-801-155       English Composition 2       3	1 3 4 4
CNMT 480       Applied Development Project         CIS 210       Database Design and Implementation         CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       Intervention Sciences         10-801-155       English Composition 2       3	4 4
CIS 210       Database Design and Implementation         CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       GEP courses:         10-801-155       English Composition 2       3	4 4
CIS 220       Systems Analysis and Design         CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       GEP courses:         10-801-155       English Composition 2       3	4
CIS 360       Network and Enterprise Security Management         CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       Interprise Security and Research         10-801-155       English Composition 2       3	
CNMT 310       Production Programming         MATH 209       Mathematics for Information Sciences         Complete 1 course:       Cis 303         CIS 303       Cybersecurity and Society         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:       Image: Courses         10-801-155       English Composition 2       3	
MATH 209       Mathematics for Information Sciences         Complete 1 course:       CIS 303       Cybersecurity and Society         CIS 311       Application Security       CIS 311         CIS 354       Network Management II       CIS 361       Digital Forensics         GEP courses:       Image: Course Course Courses       CIS 361       Digital Forensics         10-801-155       English Composition 2       3       ENGL 202       Academic Writing and Research	4
Complete 1 course:         CIS 303       Cybersecurity and Society         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:         10-801-155       English Composition 2         3       ENGL 202       Academic Writing and Research	4
CIS 303       Cybersecurity and Society         CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:         10-801-155       English Composition 2         3       ENGL 202	4
CIS 311       Application Security         CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:         10-801-155       English Composition 2         3       ENGL 202         Application Security	
CIS 354       Network Management II         CIS 361       Digital Forensics         GEP courses:         10-801-155       English Composition 2       3       ENGL 202       Academic Writing and Research	3
CIS 361       Digital Forensics         GEP courses:       Image: Cit state of the sta	4
GEP courses:           GEP courses:         GEP courses:           10-801-155         English Composition 2         3         ENGL 202         Academic Writing and Research	4
10-801-155 English Composition 2 3 ENGL 202 Academic Writing and Research	4
	3
$\phi = \phi = \phi = \phi = \phi = \phi$	3
10-809-188 Developmental Psychology 3 WLN GEP: Wellness	1
10-806-114 General Biology OR 4 GEP GEP: ART and NSC and HP	9
10-806-134 General Chemistry	3
GEP Human Cultures and the Sciences	9
GEP Social and Environmental Responsibility, may be satisfied with coursework above.	0-9
Total UWSP credits: **	64-74

\*\* Exact number of credits depends on course selection.

\*\*\* 120 credits required for graduation.

Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at UWSP for the most current transfer information. Updated on: 10/30/23