PROGRAM TO PROGRAM ARTICULATION AGREEMENT

University of Wisconsin – Stevens Point (UWSP)

College of Letters and Science, School of Mathematics, Computing, Physics and Astronomy

Computing and New Media Technologies

Computer Information Systems – Networking option

and

Fox Valley Technical College (FVTC) Network Systems Administration

Effective Date: January 1, 2022

FVTC Associate Degree: Associate of Applied Science Degree, Network Systems Administration

UWSP Baccalaureate Degree: Bachelor of Science Degree, Computer Information Systems –

Networking option

Purpose:

This articulation agreement provides the opportunity for Fox Valley Technical College Network Systems Administration students to be awarded the following equivalent credits upon entry to the University of Wisconsin-Stevens Point Computer Information Systems major, Networking option.

Transfer Courses:

General Courses:					
FVTC			UWSP		
Course No.	Course Title	Cr.	Course no.	Course Title	Cr.
10-801-195	Written Communication	3	ENGL 101	Freshman English (GEP: WC)	3
10-801-196	Oral/Interpersonal Communication	3	COMM 180	Foundations of Workplace Communication (GEP: CT)	3
10-804-133	Math & Logic	3		No degree credit	0
10-809-199	Psychology of Human Relations	3	SS 1XX	SS 100-Level Elective	3
10-809-166	Intro to Ethics: Theory and Application	3	PHIL 101	Intro to Ethics in Society (GEP: HU)	3

Total general credits earned:

15

Total transferable general credits:

15 Total general credits accepted:

12

Occupational Courses:					
FVTC			UWSP		
Course No.	Course Title	Cr.	Course no.	Course Title	Cr.
10-890-100	College Success: On Course	1		No degree credit	0
10-107-110	IT Career Experience	2	CNMT 1XXT	Elective	2
10-150-144	Ethical Hacking	3	CIS 2XXT	CIS elective	3
10-150-162	Network Essentials and	2	CIS 225 Data Communication and Networks		4
10-150-116	Network Infrastructure 1	2	CI3 223	CIS 225 Data Communication and Networks	
10-154-111	Device Repair and Maintenance	3	CIS 1XXT	CIS elective	3
10-154-110	Enterprise Client	3	CNMT 100	Principles of Computing	3
10-150-116	Network Infrastructure 1 and	1	CIS 250	Network Management I	4
10-150-104	Virtualization Infrastructure	3	CI3 230	Network Management	4
10-150-155	Linux Essentials	1	CIS 1XXT	CIS elective	1
10-150-156	Windows Server and	3	CIS 357	Server Administration and	4
10-150-147	Linux	2	CIS 3XXT	Elective	1
10-150-122	Operating Systems Security	2	CIS 2XXT	Elective	2
10-150-127	IT Project Management	2	CIS 2XXT	CIS elective	2
10-150-105	Virtualization Technologies	3	CIS 347	Special Topics in IT Infrastructure	3
10-150-159	Server Applications	3	CIS 360	Network and Enterprise Security	4
	and			Management	
10-150-164	System Administration Capstone	2	CIS 3XXT	Elective	1
10-150-145	Linux Administration	3	CIS 3XXT	Elective	3
10-150-164	System Administration Capstone	2	CIS 3XXT	Elective	2
10-150-161	Information Assurance	2	CIS 2XXT	Elective	2
10-150-111	Windows PowerShell Scripting	3	CIS 2XXT	Elective	3
10-150-122	Network Infrastructure 2 OR				
10-150-145	IP Telephony OR	2-3	CIS 2XXT	Elective	2-3
10-150-146	Wireless Networking OR	2-3	CIS ZAXI	Liective	2-3
10-150-168	Security Monitoring and Operations				
Total occupational course credits earned:		48-49	Total occupational course credits accepted:		47-48
Total credits required for graduation:		63-64	Total credits accepted at UW-Stevens Point:		59-60
Total transferable credits:		63-64	Total credits granted at UW-Stevens Point:		59-60

Courses needed to complete BS CIS - Networking Option at UW-Stevens Point:

Course No.	Course Title	Credits
Courses in the major:		
CNMT 110	Object-Oriented Programming	4
CNMT 210	Web Design and Development I	4
CNMT 310	Production Programming	4
CNMT 410	Professional IT Communication	4
CNMT 479	Applied Development Project Preparation	1
CNMT 480	Applied Development Project	3
CIS 210	Database Design and Implementation	4
CIS 220	Systems Analysis and Design	4
MATH 209	Mathematics for Information Sciences*	4
One of the following:		
CIS 303	Cybersecurity and Society	
CIS 311	Application Security	3-4
CIS 354	Network Management II	
CIS 361	Digital Forensics	

Total for major 35-36

GEP:		
ENGL 202	Sophomore English (GEP: WC)	3
	Quantitative Literacy (GEP: QL)	3
	Wellness (GEP: WLN)	1
	Arts (GEP: ART)	3
	Historical Perspectives (GEP: HP)	3
	Natural Sciences (GEP: NSC)	3
	GEP: HU or HP or ART or SS or NSC	9
	Environmental Responsibility (GEP: ER), may be satisfied with coursework above	0-3
	Global Awareness (GEP: ER), may be satisfied with coursework above	0-3
	US Diversity (GEP: USD), may be satisfied with coursework above	0-3
	Total for GEP	25-34
TOTAL UWSP COURSES **		60-70
TOTAL TRANSFER AND UWSP CREDITS ***		
TOTAL CREDITS REQU	JIRED FOR GRADUATION (MIN)	120

NOTES:

SPECIAL CONSIDERATIONS:

- 1. The acceptance of credits applies only to this Program-to-Program Articulation.
- 2. For acceptance of equivalent courses, FVTC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.
- 3. This agreement is subject to review if either FVTC or UWSP undergoes curriculum revision OR within five years of the origination date of this agreement, whichever occurs earlier.

^{*} Prerequisite: MATH 95 or suitable placement test score.

^{**40} credits must be from 300- or 400- level courses; 24-25 additional credits beyond what is provided by completion of the CIS program requirements are required to satisfy this degree requirement.

^{***} Depending on course selections, additional credits may be required to attain 120 credits.