ARTICULATION AGREEMENT BETWEEN

UNIVERSITY OF WISCONSIN-STOUT

AND

WISCONSIN INDIANHEAD TECHNICAL COLLEGE

This Agreement is entered into between Wisconsin Indianhead Technical College (hereinafter sending institution), and the University of Wisconsin-Stout, Menomonie, WI (hereinafter receiving institution). This Agreement and any amendments and supplements shall be interpreted pursuant to the guidelines set forth in the University of Wisconsin System Administrative Policy 140, Guidelines for Articulation Agreements between UW System Institutions and WTCS Districts as well as Administrative Policy 135 Undergraduate Transfer Policy. Both institutions agree to maintain accreditation by the Higher Learning Commission and any other accreditation currently in existence pertaining to degree programs articulated via the transfer agreement.

The sending institution has established an A.A.S. Information Technology – Cybersecurity Specialist (formerly Network Specialist and hereinafter sending program), and the receiving institution has established a B.S. Computer Networking and Information Technology (hereinafter receiving program), and will facilitate credit transfer and provide a smooth transition from one related program to another. It is mutually agreed:

I. Admission and Graduation Requirements

- A. The receiving institution's admission and program admission requirements apply to both direct entry students and to students who transfer under this agreement.
- B. Students must fulfill the graduation requirements at both institutions to include:
 - 1. General Education, Racial & Ethnic Studies and Global Perspective requirements.
 - 2. A minimum of 32 credits must be earned from UW-Stout to receive a degree from UW-Stout.
- C. Students must complete the entire sending program and meet the receiving institution's admission requirements for the agreement to apply.

II. Transfer of Credits

- A. The receiving institution will apply 44 of the 63 credits from the sending program. A total of 76 credits remain to complete the receiving program.
- B. Courses will transfer as described in the attached Program Articulation Table.
- C. Courses are specifically identified in the attached Program Articulation Table requiring grades of "C" or higher that may be used towards the degree program. Grades received less than a "C" must be repeated if student is admitted into the program based on overall admission requirements.

UNIVERSITY OF WISCONSIN-STOUT

D. Elective courses taken or substituted at the sending institution and sending program not listed in this agreement will be reviewed on a case-by-case basis and determined how they may apply to the degree at the receiving institution.

III. Implementation and Review

- A. The Provost, Dean, Program Director or designees of the parties to this agreement will implement the terms of this agreement, including identifying and incorporating any changes into subsequent agreements, assuring compliance with system policy, procedure and guidelines, and conducting a periodic review of this agreement.
- B. The University of Wisconsin-Stout and Wisconsin Indianhead Technical College will provide academic advising to Wisconsin Indianhead Technical College learners inquiring about UW-Stout's programs. Learners will be connected with a UW-Stout adviser prior to transfer. UW-Stout and Wisconsin Indianhead Technical College will share materials, catalogs, and other information to facilitate their understanding of requirements and programs. Wisconsin Indianhead Technical College will assist UW-Stout in arranging recruitment events on its campuses.
- C. Any marketing of this agreement will be subject to the prior approval of both parties and will adhere to each institution's standards for the use of its name and logo. Each institution will assume responsibility for appropriate marketing to reach its student population. Each institution may provide a link to this agreement and/or the other institution on its website, with notice to the other party.
- D. Both parties agree that failure to maintain regional accreditation will be grounds for termination of the agreement. Failure to maintain accreditation required by the specific academic program(s) referenced in this agreement will be grounds for exclusion of that program from the agreement.
- E. This Articulation Agreement is effective on 05/01/2020 and shall remain in effect until the end date of 05/01/2025 or for five years, whichever occurs first, unless terminated or amended by either party with 90 days prior written notice.
- F. The college and university shall work with students to resolve the transfer of courses should changes to either program occur while the agreement is in effect.
- G. This Articulation Agreement will be reviewed by both parties no later than 12/01/2024 (within six months of the end date) but will also be considered on a yearly basis upon updates to the undergraduate catalog at UW-Stout. Both Wisconsin Indianhead Technical College and UW-Stout agree to notify each other of any curricular changes in a timely manner.
- H. When a student enrolls at the receiving institution following this agreement, the receiving institution will encode any course waivers and substitutions.
- I. This articulation agreement applies only to the receiving program in effect Fall 2020 until revised.

		PROGI	KAIYI A	AKIICU	LATION TABLE				
		College (se	ending)		Uni	iversity (re	ceiving)		
		Information Technology – Cybersecurity Specialist (formerly Network Specialist)			Computer Networking and Information Technology				
Award Type (e.g., AAS)		AAS			BS				
Credit Length		63			120				
Program admission requirements (if any)					Minimum Cumulative 2.0 GPA required				
	(SE	CTION	A - Gener	al Education				
	Colle	ege (sending)				niversity (red	ceiving)		
Course Prefix & Number		Course Name	Credits	Course Prefix & Number	Course Name	GE Area Met	RES/GLP Area Met	Credits App l ied	Equiv Sub Wav
10-801-136	Gen English Comp	eral Education	3	ENGL 101	Composition 1	COMSK		3	Equiv
10-801-196 10-801-198		sonal Communication OR	3	COMST 100	Fundamentals of Speech	COMSK		3	Equiv
10-804-123 10-804-113 10-804-133	Math with Bu	siness Applications OR nical Mathematics 1A OR and Logic	3	MATH GXX MATH GXX MATH 118	Math Electives Math Electives Concepts of Mathematics			(3)	
10-809-166 *10-809-172	Introduction ¹	to Ethics: Theory & Appl OR to Diversity Studies OR	3	PHIL 235 SOC GAGCS	General Ethics Sociology Electives	ARHU/SRER SBSC/CISS/ SRER	RESA/GLP	3	Equiv
10-809-195 10-809-198	Economics Introduction	to Psycho l ogy	3	ECON 201 PSYC 110	General Economics General Psychology	SBSC SBSC	GLP	3	Equiv
10-009-190		General Education Total	15	P31C 110	General rsychology		A Subtotal	12	Lquiv
Special Not		Scheral Education Total	13			Section I	A Subtotu		
*recommend									
		SECTION B - Major	, Conce	entration,	Emphasis, Elective	es, or Othe	er		
10-150-109	Wireless Netv	working and Security	3	CNIT 391	Wireless Systems			3	Equiv
10-150-111		. Introd to Networks AND	3	CNIT 133	Networking Fundamentals	I		3	Equiv
10-150-113		Routing & Switching Essntls	3	CNIT XXX	CNIT Electives		(3)		
10-150-112		Scaling Networks AND	3	CNIT 134	Networking Fundamentals II		3	Equiv	
10-150-114		Connecting Networks	3	CNIT XXX	CNIT Electives		(3)	<u> </u>	
10-150-117	Server Admin		3	CNIT 361	Workstation and Server		3	Equiv	
10-150-170	Coding with F		3	CNIT 381	Network Programmability		*2	Equiv	
10-151-101		irewall and VPN Management		CNIT 383	Introduction to Network Security Advanced Network Security & Auditing		3	Equiv	
10-151-103		enetration Testing AND strusion Detection and Prevention		CNIT 484	CNIT Electives			3	Equiv
10-151-104 10-151-106		Security Capstone	2	CNIT XXX CNIT 382	Network Design			(3) *2	Equiv
10-151-106	Linux Operati	, ,	3	CNIT 302	Linux Systems & Network	Administration		3	Equiv
10-134-103	Linux Operati	ing systems	٥	CINTI 201	Electives (5 credits)**	AUTHITISH BUON		3	Equiv
10-150-102	Information S	Security	3	CNIT XXX	CNIT Electives			**3	Sub
10-150-139	IT Essentials			**2	Sub				
10-150-161		ecurity Case Studies	1	CNIT XXX	CNIT Electives CNIT Electives			**1	Sub
10-150-101		sics & Incident Response	2	CNIT XXX	CNIT Electives			**2	Sub
10-151-102	Logging and		3	CNIT XXX	CNIT Electives CNIT Electives			**3	Sub
10-151-103		erating Systems	3	CNIT XXX	CNIT Electives CNIT Electives			**3	Sub
10 104-142	willidows Ope	stading Systems	ر	CINTI VVV	CIATT LICCUYES	Section	B Subtotal	32	Jub
Major Fm	nhasis Unra	estricted Electives Total			Total C	ollege Credi			
Special Net	•		48			m of section		44	

Special Notes, if any:

*missing one credit for course will be made up from (3) credits extra previously listed.
**Only 5 credits of all listed under this section will apply to the Electives requirement.

SECTION C - Remaining U	niversity (receiving) Requirements			
			*RES/GLP		
		General Education	-		
	ENGL 102	Composition 2		3	
	MATH 153	Calculus I OR		2.4	
	STAT 320	Statistical Methods		3-4	
	CS 144	Computer Science I		4	
		Natural Science with Lab		3-4	
	@	Arts & Humanities AND/OR Social Responsibility & Ethical Reasoning AND/OR Social & Behavioral Sciences	*RES	9	
	#ICT 103	Information & Communication Tech OR Cross-Disciplinary Issues	GLP	3	
		Selective		1-2	
		General Educ	ation Subtotal	27	
		Major Studies			
		Management			
	BUACT 206	Intro to Financial Accounting		3	
	BUMGT 304	Principles of Management		3	
	ICT 215	Cybertechnology Ethics	GLP	3	
	INMGT 365	Project Management		3	
	INMGT 400	Organizational Leadership		3	
	INMGT 475	Advanced Project Management		3	
		Technical			
	CS 248	Web and Internet Programming		3	
	CNIT 330	IP Telephony Design & Implementation		3	
	CNIT 371	Cloud Computing Design & Implementation & Security		3	
	CNIT 441	Scalable Internetworks		3	
	CNIT 443	Multi-Layer Switched Networks		3	
	CNIT 444	Internetwork Troubleshooting		3	
	CNIT 450	Enterprise Solutions and Unified Communication		3	
	CNIT 490	Information Technology Mgmt Capstone		3	
		Electives (6 credits)			
	CNIT 300	Emerging Information Technology Workshop		3	
	CNIT 449	Cooperative Education Experience		1	
	COMST 308 ENGL 320	Business and Professional Speaking OR Professional and Technical Communications		3	
	Major Studies Subtotal			49	
		Total Remaining UW-Stout Credits		76	

Special Notes, if any:

*RES/GLP = Racial & Ethnic Studies and Global Perspective are required to receive a degree from UW-Stout. Courses may be identified on the previous page that may apply towards either of these requirements. If a required course remaining to be taken at UW-Stout will apply to either to these areas, this is also identified on the table above. More information on this is available in our online bulletin at bulletin.uwstout.edu in the Undergraduate Bulletin and within GENERAL EDUCATION, RES, GLP.

Required for NSA Cybertechnology Certificate

@This section depends on what student takes as part of their 'OR' options of 10-809-166, 10-809-172 or 10-809-195

SECTION D - Summary of Total Program Credits					
College (sending) Credits		University (receiving) Requirements			
General Education	15				
Major, Concentration Emphasis, Electives or Other	48				
Total College Credits	63	Total College Credits Applied	44		
		Remaining credit to be taken at University (receiving) Intitution	76		
		Total Program Credits	120		

UW-Stout/ Wisconsin Indianhead Technical College

B.S. Computer Networking & Information Technology/A.A.S. IT-Cybersecurity (formerly Network)

SIGNATURE BLOCKS

Wisconsin Indianhead Technical College	Name	Signature	Date
Vice President Academic Affairs	Dr. Stephanie Erdmann	Stephanie Erdman	6/1/2020
Dean Academic Programs	Nancy Cerritos	Nancy Cerrito	6/2/2020
University of Wisconsin- Stout	Name	me Signature	
Program Director	Holly Yuan	Holly Yuan	05/15/2020
Dean	Dr. Maria Alm	Maria Alm	05/15/2020
Interim Provost	Glendali Rodriguez	B. Rodniques	5/15/2020

Agreement contact Persons:

UW-Stout: Linda Young, youngl@uwstout.edu, 715-232-1787 Holly Yuan, youngl@uwstout.edu, 715-232-1697

Matthew Wysocki, wysockima@uwstout.edu, 715-232-5020

Wisconsin Indianhead Technical College:

Greg Brodt, greg.brodt@witc.edu, 715-234-7082 X-5265

Jennifer Siem, jennifer.siem@witc.edu, 715-234-7082 ext 2131