12-1 System-wide Articulation Agreement Cover Page

Instructions: The originating college (OC) must complete this cover page and attach to the system-wide articulation agreement packet before submitting to the WTCS System Office.

It is the responsibility of the originating college to review and update the agreement by the listed renewal date and submit any changes to the WTCS office. Any changes must be reviewed by the colleges who signed the original agreement.

Please submit to programs@wtcsystem.edu when complete; the System Office is responsible for collecting ISA signatures.

Title of Program:	Business, Leadership, Technical Foundations, Applied Technology Programs
-	
Program Number:	:
Postsecondary Pa	rtner College: University of Wisconsin-Stout
Originating Colleg	e: Chippewa Valley Technical College
Effective Date: 0	9/01/2025
Renewal Date: 0	9/01/2030
Date of Instruction	nal Services Meeting: 03/06/2025

Form Last Modified on: 10/19/2020

TRANSFER ARTICULATION AGREEMENT

between

University of Wisconsin-Stout

and

Colleges of the Wisconsin Technical College System

in

B.S. Business Information Technology

Developed to provide a transfer friendly and career focused program, this B.S. Business Information Technology transfer agreement is a collaborative effort between Colleges of the Wisconsin Technical College System and the University of Wisconsin-Stout.

The 120-credit B.S. Business Information Technology degree has a 40-credit Stout Core (i.e., general education) requirement, a 9-credit Business and Leadership Fundamentals Core, a 39-41 credit Technical Foundations and Applied Technology Core, and 30-32 credits in electives that can be used to streamline the transfer process and/or complement the core program courses.

General Education courses offered as a part of the A.A.S. program at the WTCS colleges in the categories of Communication Skills, Arts and Humanities, Social and Behavioral Sciences, Math, and Science areas may also transfer and be used towards the UW-Stout receiving program. These applicable courses have been pre-determined as to their transferability in Transferology. Those that have not been pre- determined may be considered on a case-by-case basis after a review of course syllabi through the transfer equivalency process.

A student from a qualified A.A.S. degree program will typically transfer 16-20 credits into UW-Stout's Stout Core and the full 30-32 credits of elective credits. Certain A.A.S. degrees may fulfill additional requirements within the Business and Leadership Fundamentals and Technical Foundations and Applied Technology Cores. Due to these parameters, students transferring with a WTCS A.A.S. degree can anticipate 60-70 credits remaining upon acceptance to UW-Stout.

The following components apply for the B.S. Business Information Technology Transfer Articulation Agreement:

- 1. Each student must satisfy the University ethnic studies and global perspectives requirements for graduation.
- 2. Remaining general education requirements may be fulfilled through any regionally accredited post-secondary institution. It is the student's responsibility to have official transcripts showing completion of these courses, including grades, forwarded to the UW-Stout to be added to their academic record and counted towards the B.S. degree.
- 3. Students at UW-Stout will be required to complete a minimum of 32 credits in residence for a bachelor's degree at UW-Stout.
- 4. This updated articulation agreement applies only to the B.S. Business Information Technology degree in effect Fall 2025 until revised. A change of major invalidates these course/credits for transfer unless they are approved within some other program-to-program articulation agreement for another major at UW-Stout.

Transfer Articulation Agreement

Colleges of the Wisconsin Technical College System /B.S. Information and Communications Technologies

Appendix 1: Transferability of an A.A.S. degree – example: CVTC Business Management

PROGRAM ARTICULATION TABLE						
	WTCS Colleges A.A.S. University of Wisconsin-Stout					
Program name	Business Management (CVTC Example)	Business Information Technologies				
Award Type (e.g., AAS)	A.A.S.	B.S.				
Credit Length	62 credits	120 credits				
Program admission requirements (if any)						

SECTION A - General Education Chippewa Valley Technical College University of Wisconsin Stout Course Course Credits Equiv RES Course Name Credits Credits GE Prefix & Prefix & Course Name NOT Sub GLP **Applied** Number Number **Applied** Wav General Education 801-136 English Composition 1 3 *ENGL 101 Composition 1 **COMSK** 3 Equiv Or 801-219 Business Ethics BUMGT-235 GE SEL 3 3 Management Ethics Equiv 102-113 801-196 or Oral/Interpersonal Comm or Communication Studies 3 ^COMST-GXX COMSK 3 Equiv 801-198 Speech Stout Core SBSC 809-198 Intro to Psychology 3 PSYC-110 Intro to Psychology 3 Equiv 809-195 or Economics or ECON-201 or General Economics or GLP 3 SBSC 3 Equiv 809-291 Principles of Microeconomics ECON-215 Principles of Micro **Choose one of the Math courses** 804-134 Mathematical Reasoning MATH-GXX Mathematics Stout Core 3 ARNS 3 Equiv 804-189 **Introductory Statistics** STAT-130 **Elementary Statistics General Education Total** 18 **Section A Subtotal** 18 0

Special Notes, if any: *A grade of C- or better is required to move on to ENGL 102 Composition 2.

[^] Per a UW-Stout transfer rule this course will satisfy UW-Stout's COMST-100 Stout Core requirement.

SECTION B — Major, Concentration, Emphasis, Electives, or Other							
			Technical Foundations and Applied Technology Core (39-41 credits)				
102-188	Project Management	3	INMGT-365	Project Management	3		Equiv
				Business and Leadership Foundations Co	re (9 credit	s)	
102-133	Leadership for Business Excellence	3	INMGT-400	Organizational Leadership	3		Equiv
104-122	Marketing Principles	3	BUMKG-330	Principles of Marketing	3		Equiv
~101-105	Intro to Accounting	3	BUACT-206	Intro to Financial Accounting	3		Equiv
				Electives and/or Transfer Credits Core (3	0-32 credit	s)	
102-112	Principles of Management	3	BUMGT-304	Principles of Management	3		Equiv
116-193	Intro to Human Resources	3	PSYC-382	Human Resources Management	3		Equiv
102-109	Business Analytics	3	BUMGT-XXX	Business Management Elective	3		Equiv
102-130	Innovative Business Mindset	3	BUMGT-XXX	Business Management Elective	3		Equiv
138-150	Global Business	3	BUINB-260	International Business	3		Equiv
101-172	Business Finance	3	BUFIN-340	Business Finance	3		Equiv
102-114	Managing Operations	3	INMGT-XXX	Industrial Management Elective	3		Equiv
102-116	Strategic Management	3	BUMGT-XXX	Business Management Elective	3		Equiv
102-160	Business Law	3	BULGL-318	Business Law 1	3		Equiv
102-115	Business Management Internship	1	BUMGT-XXX	Business Management Elective	1		Equiv
103-102	Microsoft Office Suite	2	ICT-XXX	Information Comm Tech Elective	2		Equiv
102-117	Business Management Career Planning	2	BUMGT-XXX	Business Management Elective	2		Equiv
Major, Emphasis, Unrestricted Electives 44 Section B Subtotal						0	
				Total College Credits Applied	62	0	
Special Notes, if any: ~ Recommended based on accounting course at UW-Stout only being a 3-credit course.							

Transfer Articulation Agreement

Colleges of the Wisconsin Technical College System /B.S. Information and Communications

Technologies

SECTION C - Remaining University of Wisconsin-Stout Requirements				
		Stout Core General Education		
	ENGL-102	Composition 2	3	
	ICT-103	Problem Solving with Info Comm Tech	3	
	HT-252	Professionalism	3	
		Natural Science with Lab	4	
		Arts and Humanities Stout Core	6	
		Stout Core Elective	3	
		Remaining General Education Subtotal	22	
	Т	echnical Foundation and Applied Technology Core		
	CS-125	Python Scripting	2	
	ICT-215	Cybertechnology Ethics	3	
	ICT-255	Basic Data Concepts	3	
	ICT-305	Information Systems for Enterprise	3	
	ICT-310	Storytelling with Data	3	
	ICT-355	ICT Systems Analysis and Design	3	
	ICT-360	Software and User Acceptance Testing	3	
	ICT-380	Agile Management Methodologies	3	
	ICT-390	Emerging Technologies	3	
	ICT-401	Information Technology Policy and Audit	3	
	ICT-405	Enterprise Technology Seminar	3	
	INMGT-314	Enterprise Resource Planning Practicum	3	
	ICT-449	Cooperative Education Experience	1	
		Remaining Major Studies Subtotal	36	
		Total Remaining UW-Stout Credits	58	

SECTION D - Summary of Total Program Credits				
Chippewa Valley Technical College Credits University of Wisconsin Stout Requirements			nts	
General Education	18			
Major, Concentration Emphasis, Electives or	44			
Other	44			
Total College Credits	62	Total College Credits Applied	62	
		Remaining credit to be taken at	58	
		University of Wisconsin-Stout	36	
		Total Program Credits	120	

SECTION F — Additional courses that may be taken at WI Sending College applicable to the program at the Receiving Institution but not applicable to the program at WI Sending College

NONE OF THESE COURSES ARE APPLIED TO ANY OF THE OTHER SECTIONS ABOVE.

WTCS College (CVTC Example)		University of Wisconsin-Stout				
Course Prefix & Number	Course Name	Credits	Course Prefix & Number	Course Name	Credits	Area Applied
801-223	English Composition 2	3	ENGL-102	English Composition 2	3	С
806-201	Principles of Biology	4	BIO-101	Intro to Biology	4	С
801-239	American Literature Since 1865	3	LIT-260	Modern American Literature	3	С
803-212	US History 1877-Present	3	HIST-121	Modern US History	3	С
809-272	Race and Ethnicity in the US	3	SOC-GAX	Sociology Stout Core	3	С
	16 Total additional Sending College Credi applicable to UW-Stout requirements					

Special Notes, if any:

These examples are specific to CVTC. Other WTCS colleges can find parallel courses that will meet general education requirements on Transferology and within transfer guides with UW-Stout.

Transfer Articulation Agreement

Colleges of the Wisconsin Technical College System /B.S. Information and Communications

Technologies

Colleges of the Wisconsin Technical College System: (see next page for WTCS Colleges signatures) Date

Wisconsin Technical College System	Name	Signature	Date
Provost & Vice President of Academic & Student Affairs	Dr. Lynette Livingston	Syneth Role	02/12/2025

University of Wisconsin- Stout	Name	Signature	Date
Program Director	Camille Banger	Camille Banger 01	/21/2025
Dean	Dan Freedman	Dan Freedman	01/21/2025
Provost	Glendalí Rodriguez	Glendali Rodriguez	01/23/2025

12-2 System-wide Articulation Agreement Signature Page Agreement with: UW-Stout College Partner $\frac{\text{Business, Leadership, Technical Foundations, Applied Technology Programs}}{\text{Primary State Program Title}} \text{ and } \\$ $_{\text{Date:}}\underline{3}/13/2025$ Calendar Date (mm/dd/yyyy) Wisconsin Technical College System - Instructional Service Administrators Karen Schnitt Blackhawk Technical College Jennifer a. Janter Fox Valley Technical College Matthew Janisin Gateway Technical College Meredith Sauer **Lakeshore Technical College Madison Area Technical College** Sadigua Asahaku Milwaukee Area Technical College Chris Severson **Mid-State Technical College** Bobbi J Fields **Nicolet Area Technical College Moraine Park Technical College** Koonyn Rogosli Darren J. Ackley Northcentral Technical College **Northeast Wisconsin Technical College** Medal Cynds Larsen Southwest Wisconsin Technical College **Northwood Technical College** Bradley Piazza (Mar. 13, 2025 15:16 CDT) Waukesha County Technical College

Form Last Modified on: 6/15/2021

estern Technical College

Signature: Synth Rel

Email: llivingston3@cvtc.edu

Signature: Matthew Janisin

Email: janisinm@gtc.edu

Signature:

Email: bgilesklinkner@madisoncollege.edu

Signature: Sadigus Asahaku

Email: isahakus@matc.edu

Signature: Bobbi J Fields

Email: bfields@nicoletcollege.edu

Signature: Kodny Rogasli

Email: kathryn.rogalski@nwtc.edu

Signature: Cynde Larsen

Email: clarsen@swtc.edu

Signature: Dans Horizon

Email: hopkinsr@westerntc.edu

Signature: Jennifer a. Janter

Email: jennifer.lanter3774@fvtc.edu

Signature: Meredith Sauer

Meredith Sauer (Mar 28, 2025, 10:31 CDT)

Email: meredith.sauer@gotoltc.edu

Signature: Chris Severson

Email: chris.severson@mstc.edu

Signature: Day & Hamm

Email: dhamm4@morainepark.edu

Signature: Darren J. Ackley

Email: ackley@ntc.edu

Signature: Quart

Email: aliesha.crowe@northwoodtech.edu

Signature:

Bradley Piazza (Mar 13, 2025 15:16 CDT)

Email: bpiazza@wctc.edu