

ARTICULATION AGREEMENT for transfer of credits between

The University of Wisconsin-Superior
Bachelor of Science Degree in Business Administration Management
Concentration and the

Northwood Technical College Business Management Associate of Applied Science Degree (Emphasis One: Business Management General Emphasis)

Effective Dates: <u>January 2024-December 2030</u> Review Date: <u>June 2029</u>

Introduction and Rationale:

The University of Wisconsin-Superior maintains an educational partnership with Wisconsin State Colleges and Universities to provide opportunities for students to enter bachelor's degree completion programs. In the interest of fostering cooperation between our institutions, and to better serve the transfer of students from Northwood Technical College to the University of Wisconsin-Superior, the faculty and administration of our institutions have established this articulation agreement.

This Agreement specifies the transfer of credit from the Northwood Technical College Associate Degree named above to the UW-S Bachelor's Degree named above in recognition that the Northwood Tech program prepares students for admission to this Bachelor's degree program. The underlying assumption for this Agreement is that the college provides a foundation of occupational courses and the University provides the upper-level courses required within the Bachelor's degree program.

Northwood Tech students who successfully complete the Business Management Associate of Applied Science degree wishing to transfer to the University of Wisconsin-Superior will be awarded the following credits toward the Bachelor of Science Degree Programs in the Department of Business and Economics.

Northwood Tech Program

UW-Superior

Program

course #	course title	Cr		course #	course title	cr. granted
		Gen	era	l Studies Co	urses	
10101101	Financial Accounting 1	4		ACCT 200	Financial Accounting	3
				ACCT 189	Accounting Elective	1
10145101	Entrepreneurship	3		BUS 405	Entrepreneurship	3
10101174	Quickbooks Accounting - Beginning	2		ACCT 390	Quickbooks for Accounting	2
10104102	Marketing Principles	3		BUS 370	Principles of Marketing	3
10104180	Business and Marketing Field Study	2		BUS 289	Business Elective	2
10105100	Introduction to Business	3		BUS 101	Introduction to Business	3
10114107	Principles of Finance	3		FIN 320	Principles of Finance	3
10116100	Human Resource Management			BUS 382	Human Resource	3
or		3			Management	
10104198	-or-	"				
	Managing Human Resources					
10103125	MS Outlook	1				
10103146	MS Word A	1				
10103151	MS Excel A	1		DI 10 400	B . E	
10103152	MS Excel B	1		BUS 189	Business Elective	6
10103162	MS Access A	1				
10103106	MS PowerPoint Business Law	3		DUC 244	Pusings Law	
10105125 10196191		3		BUS 211 BUS 289	Business Law Business Elective	3
10196191	Supervision Customer Service Mgmt	3		BUS 289	Business Elective	3
10104191	Strategic Planning	1		BUS 289	Business Elective	1
10196188	Project Management	3		BUS 289	Business Elective	3
10190100	Froject Management	3		D03 209	Dusiliess Elective	3
10801136	English Composition	3		WRIT 102	Introduction to Academic Writing	3
10801196	Oral/Interpersonal Communication	3		COMM 110	Intro to Communication	3
10804123	Math with Business Applications	3		BUS 189	Business Elective	3
10809195	Economics	3		ECON 235	Survey of Economics	3
10809198	Introduction to Psychology	3		PSYC 101	Introduction to Psychology	3
	Elective	3			Elective	3
	Total	60			Total	60

Requirements:

Students from Northwood Tech must have completed the above-named Associate of Applied Science Degree program with a cumulative grade point average of at least 2.3/4.0 for consideration for transfer under the terms of this document. Students must complete the following courses or their equivalents with a grade point average of at least 2.0 with no grade lower than C-: ITS 108; ACCT 200, 201; BUS 270; ECON 250, 251.

Northwood Tech general studies/breadth courses in communications, humanities, social sciences, mathematics and natural science may transfer in to fulfill UW-Superior general education requirements in these areas. All UW-Superior general education core and knowledge category requirements not met by transfer credits must be completed.

Students must complete both BUS 270 Business Statistics and MATH 151 Business Calculus or their equivalents.

Students may satisfy UWS' Diversity and Non-Western requirements (3 credits each) by taking qualifying General Education courses.

Elective courses taken at Northwood Tech which are not listed in this agreement will be reviewed by the faculty of the UW-Superior degree program named above on a case by case basis

Students must maintain a 2.0/4.0 grade point average in upper division courses to be eligible for the bachelor's degree named above.

Students are required to complete a final project (Senior Experience) to fulfill graduation requirements for the bachelor's degree named above.

Degree Requirements: In order to be awarded a degree from UW-Superior, students are required to earn:

- 120 total credits to complete the bachelor's degree named above,
- at least 30 credits at UW-Superior,
- at least 36 credits in upper-division courses (300-400 level), and
- their final 12 credits at UW-Superior .

Conditions:

The terms of this degree completion agreement apply only for the purposes of entry to the Bachelor of Science Degree Programs in the Department of Business and Economics at the University of Wisconsin-Superior.

Credits will be awarded only to students who complete a bachelor's degree at UW-Superior in the degree indicated in this agreement.

Northwood Tech students seeking admission to other degree programs offered at UW-Superior may transfer to the University only those credits recognized by the desired program of entry.

This agreement is limited to University requirements for completion of a Bachelor's degree only. Students seeking certification for licensure in particular fields must complete any additional requirements for such certification.

The transferability of credits as put forth within this articulation agreement is advisory. Students who matriculate to UW-Superior are subject to the degree requirements in effect in the students' catalog of entry at UW-Superior.

Information about the Department of Business and Economics is available from the following website: http://www.uwsuper.edu/acaddept/dbe/index.cfm

See below for information about the department's majors, minors, certificates, and course descriptions. http://www.uwsuper.edu/catalog/2012-14/majorsandminors/undergraduate/depts/dbe.cfm

Agreement Contact Persons:

University of Wisconsin-Superior		
David Rust	drust1@uwsuper.edu	715-394-8364
Direction; school by Business and Economics, UW-Superior	email	phone
Northwood Technical College		
Christy Roshell	christy.roshell@northwoodtech.edu	715.788.7051
Curriculum & Aticulation Manager, Northwood Technical College	email	phone
Approyals:		
Maria Cuzzo		6/20/2024 2:14 PM PD
Provost UV-Superior		Date
Renee Wachter		6/24/2024 6:03 AM PD
Chancellor, UW-Superior		Date
Pain Brunclik		5/5/2024
Dean of Business, Information Technology & Family and Consumer Services, Northwood Technical College		Date
Olisated Contract Con		6/17/24
Vice President of Academic Affairs, Northwood Technical College		Date

Appendix A – Remaining Coursework Required at UWS

HHP 102 Health and Wellness WRIT 209 Introduction to Professional Writing	3
MATH 151 Calculus for Business, Life, and Social	
Sciences*	3
BUS 270 Business Statistics	3
ECON 250 Principles of Microeconomics	3
ECON 251 Principles of Macroeconomics	3
ACCT 201 Managerial Accounting	3
BUS 380 Principles of Management	3
BUS 363 Business Ethics and Social Responsibility	3
BUS 430 International Business	3
BUS 483 Organizational Behavior and	
Development	3
BUS 495 Strategic Management	3
Business Management Electives	9
Natural Science	
Lab Course	4
Environmental Course	2
Fine and Applied Arts	
Art History, Criticism, & Appreciation	3
Aesthetic Experience	3
History	3
Literature	3
World Language, Culture. And Philosophy	3
Total UWS	63

Reduced credits if student takes a qualified elective at Northwood Tech. Qualified electives include: 10809143=ECON 250, 10809144=ECON 251, 10801197=WRIT 209

Assumes students satisfy Diversity and Non-western requirements through courses above.

^{*}Prior to MATH 151, a student would need to complete either MATH 113 (College Algebra) or take a math placement test and place into Calculus.