ARTICULATION AGREEMENT BETWEEN UNIVERSITY OF WISCONSIN-STOUT AND MADISON COLLEGE

This Agreement is entered into between Madison 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 (formerly Academic Information Series (ACIS) policy 6.2) Guidelines for Articulation Agreements between UW System Institutions and WTCS Districts as well as UW System Administrative Policy 135 (formerly ACIS 6.0) Undergraduate Transfer Policy. Both institutions agree to maintain accreditation by the Higher Learning Commission of the North Central Association of Colleges and Schools and any other accreditation currently in existence pertaining to degree programs articulated via the transfer agreement.

The sending institution has established a **Liberal Arts Transfer - Science**, **Math and Technology Pre-Major: Associate of Science** (hereinafter sending program), and the receiving institution has established an **online B.S. Technology Education** (hereinafter receiving program) and will facilitate credit transfer and provide a smooth transition from one related program to another.

The B.S. Technology education is also offered in an on-campus modality at the University of Wisconsin-Stout located in Menomonie, WI. Students intending on pursuing the on-campus program are encouraged to reach out to UW-Stout Transfer Admissions early in their time at Madison College to discuss alterations to this agreement: transfer@uwstout.edu

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. Students at UW-Stout will be required to complete a minimum of 32 credits in residence for a bachelor's degree at UW-Stout.
- C. Students must complete the entire sending program and meet the receiving institution's admission requirements for the agreement to apply.
- D. Students completing this agreement are guaranteed admission to the University of Wisconsin-Stout and the Technology Education program. Students are not guaranteed licensure until the following Wisconsin Department of Public Instruction requirements are met:
 - 1. Students must earn a 3.0 GPA in the Section B courses marked with an @ or pass the Praxis II test.

UNIVERSITY OF WISCONSIN-STOUT

- 2. Student must have earned a 2.75 GPA upon completion of the program at the University of Wisconsin-Stout.
- 3. Students must meet the remaining PI 34 requirements for the program at the University of Wisconsin-Stout.

II. Transfer of Credits

- A. The receiving institution will apply 61 of the 67-71 credits from the sending program. A total of 59 credits remain to complete the receiving program.
- B. By transferring 60 or more credits students will enter UW-Stout at junior level standing.
- C. Courses will transfer as described in the attached Program Articulation Table.
- D. 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.
- E. 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. This Articulation Agreement is effective on 08/15/2024 and shall remain in effect until the end date of 08/15/2029 or for five years, whichever occurs first, unless terminated or amended by either party with 90 days prior written notice.
- C. 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.
- D. This Articulation Agreement will be reviewed by both parties beginning 02/15/2029 (within six months of the end date).
- E. When a student enrolls at the receiving institution following this agreement, the receiving institution will encode any course waivers and substitutions.
- F. This articulation agreement applies only to the receiving program in effect Fall 2024 until revised.

		PRO	GRA	M ARTICI	JLATION TABL	E				
		Madiso	University of Wisconsin-Stout							
Program name Liberal Arts Transfe Major		er: Educa	lucation Pre- Technology Education							
Award Type (e.g., A.S.				B.S.						
Credit Length 60 credits (67-70 cr		redits in	agreement)	120 credits						
Program admission requirements (if any)				Minimum Cumulative 2.75 GPA required						
			SECTI	ON A - Gen	eral Education					
	Madiso	on College			Univers	sity of W	iscon	sin Stou	t	
Course Prefix & Number	Course Name		Credits	Course Prefix & Number	Course Name	GE	RES GLP	Credits Applied	Credits NOT Applie d	Equiv Sub Wav
	Genera	l Education								
20-801-201	English 1		3	*ENGL 101	Composition 1	COMSK		3		Equiv
20-801-202	English 2	English 2		ENGL-102	Composition 2	COMSK		3		Equiv
10-801-198	Speech		3	~COMST-GXX	Communication Studies Elective	COMSK		3		Equiv
20-804-212	College Algebra	College Algebra		MATH-120	College Algebra	ARNS			3	Equiv
20-804-213	Trigonometry	nometry		MATH-121	Trigonometry	ARNS		3		Equiv
20-804-240	Basic Statistics	istics		STAT-130 and STAT-GXX	Elementary Statistics and Statistics Stout Core	ARNS		3	1	Equiv
20-806-221	University Physics 1		5	PHYS-241	University Physics 1	ARNS		5		Equiv
20-806-203	Introduction to Zoology		5	BIO-GLX	Biology Lab Stout Core	GE SEL		5		Equiv
10-809-198	Intro to Psychology		3	PSYC-110	Intro to Psychology	SBSC		3		Equiv
20-805-207 or 20-801-207	World Music Or World Indigenous Literatures		3	MUSIC-132 Or LIT-GXG	Music in our World Or Literature Stout Core	ARHU	GLP	3		Equiv
20-803-214	i		3	ANTH-300	Contemporary Native America	SBSC	RES	3		Equiv
	Approved Humanities Elective		3		Arts and Humanities Stout	ARHU		3		Equiv
	World Language Elective		0-4	FL-GXG	Core World Language Stout Core	COMSK	GLP		0-4	Equiv
	Physical Educa	tion Elective	1	PE-GXX	Physical Education Stout Core	GE SEL			1	Equiv
			42- 46			ion A Sub	total	37	5-9	
	Gene tes, if any: C- or better is se will satisfy p	required to move on to	42- 46 ENGL 10	02 Composition kills Stout Core	Core Sect	ion A Sub	W-Stou	t.		Eq
					The Desi	igned Wor	ld			
@10-620- 100 and @10-462- 323	Intro to PLCs And Industrial Elect	ricity and Controls 1	1 2	ETECH-371	Mechatronics			3		Equiv

Special No	tes, if any:			(Sum of Sections A and B			
	Total College Credits Applied (sum of sections A and B)					6-10	
Major, I	Major, Emphasis, Unrestricted Electives			Section B Subtota	l 24	1	
@10-606- 125	Plastics for Mechanical Design	3	ETECH-204	Polymer and Wood Processes	3		Sub
@10-606- 161	Manufacturing Processes	3	ETECH-110	Materials and Manufacturing Processes	3		Equiv
				Technical Electives			
20-806-295 Or 10-606-186	Intro to Engineering Or Engineering Technology Applications	3	ETECH-XXX	Engineering Technology Elective Substitute for Research & Development related course.	3		Sub
@10-457- 100 and @10-606- 160	Metal Repair Techniques And Fundamentals of Manufacturing/ Engineering Essentials	2	ETECH-XXX	Engineering Technology Elective Substitute for the following area within the Designed World: ETECH-202, 252, or 204	3	1	Sub
@10-201- 181	Intro to Design Software	3	GCOM-141	Graphics Communications	3		Sub
@10-605- 270	AC/DC Techniques and Principles	3	ET-204	Electricity/Electronics Fundamentals	3		Equiv
@10-606- 231	Intro to Engineering Graphics	3	ETECH-256	Engineering Graphics Fundamentals and Solid Modeling	3		Equiv

	Stout Core General Education			
EDUC-330	EDUC-330 Multiculturalism: Dialogue and Field Experience			
	Total Remaining Stout Core General Education	3		
	Major Studies			
EDUC-303	Educational Psychology	#3		
CTE-302	Principles in Career and Technical Education	#3		
CTE-312	Pre-Student Teaching in PK-12 CTE Subject Area	#1		
CTE-438	Course Construction in CTE	#3		
CTE-405	Teaching Methods in CTE	#3		
CTE-440	Instructional Evaluation in CTE	#3		
EDUC-415	Classroom Management	#2		
RDGED-382	Content Area Reading	#2		
SPED-430	Inclusion of Students with Exceptional Needs	#3		
CTE-360	Coordination of WBL Programs	#3		
TECED-409	Student Teaching in Technology Education	#16		
	Technical Electives	14		
	Total Remaining Major Studies	56		

Madison College Credits		University of Wisconsin Stout Requirements		
General Education	42- 46			
Major, Concentration Emphasis, Electives or Other	25			
Total College Credits	67- 71	Total College Credits Applied	61	
		Remaining credit to be taken at University of Wisconsin-Stout	59	
		Total Program Credits	120	

SIGNATURE BLOCKS

Madison College	Name	Signature	Date
Science, Technology and Math Pre-Major	Dr. Charles Benton	Charles E. Benton Jr.	8/26/24
Mathematics	Dr. Karena Curtis	Karena Curtis	8/21/2024
Mechanical Design	Dr. Ryan Ubersox	Ryan Ubersox	8-28-2024
Dean	Dr. Kevin Mirus	Kevin A. Mirus	9/10/2024
Provost	Dr. Beth Giles-Klinkner	75	9.11.2024
University of Wisconsin- Stout	Name	Signature	Date
Program Director	Barbara Bauer	Barbara Bauer 07/29/2024	
Dean	Maria Alm	Maria Alm 07/31/2024	
Provost	Glendalí Rodriguez	Glendali Rodriguez	08/01/2024

Agreement contact Persons:
UW-Stout: Darren Ward, <u>warddar@uwstout.edu</u>, 715-232-1787
Madison College, <u>lrey@madisoncollege.edu</u>, 608-258-2409