# ARTICULATION AGREEMENT BETWEEN UNIVERSITY OF WISCONSIN-STOUT AND GATEWAY TECHNICAL COLLEGE

This Agreement is entered into between Gateway Technical College (hereinafter sending institution), and the University of Wisconsin-Stout (UW-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. Mechanical Design Technology (hereinafter sending program), and the receiving institution has established a B.S. Technology Education (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:
  - General Education, Racial & Ethnic Studies, and Global Perspective requirements.
  - 2. A minimum of 32 semester 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.
- D. A minimum of 2.75 cumulative GPA on transferable work is desired for Education majors.
- E. Admission to UW-Stout does NOT guarantee admission to the professional program in the UW-Stout School of Education. Acceptance into the UW-Stout professional program is based upon academic and non-academic criteria determined by the School of Education.
- F. To be admitted to the professional program, the student must have met the following Benchmark I Performance Based Assessment Requirements:

## **UNIVERSITY OF WISCONSIN-STOUT**

- Completed 30 semester credit hours at an accredited college (6 credits earned at UW-Stout)
- Earned a minimum cumulative GPA of 2.75 at UW-Stout
- Passed the National Background check Good for 3 years.
- Completed course with a minimum grade of "C" required (some program standards may be higher)
  - ENGL-101
  - ENGL-102
  - COMST/SPCOM-100
  - Introduction to the major course or CTE-302 (3 credits) for distance delivery students
  - EDUC-326 Foundations of Education or CTE-302 Principles of Career and Technical Education (3 credits, for distance delivery students)

#### II. Transfer of Credits

- A. The receiving institution will apply 47 of the 64 credits from the sending program. A total of 73 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 Program Articulation Table requiring specific grades or higher that may be used towards the degree program. Grades received less than the required grade must be repeated if student is admitted into the program based on overall admission requirements.
- 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 Gateway Technical College will provide academic advising to Gateway Technical College learners inquiring about UW-Stout's programs. Learners may be connected with a UW-Stout adviser prior to transfer. UW-Stout and Gateway Technical College will share materials, catalogs, and other information to facilitate their understanding of requirements and programs. Gateway 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. Gateway desires to track the articulation agreements by its students. If possible, receiving institution will send Gateway the total number of credits transferred from Gateway annually or other data that can be conveniently produced. This data needs to be requested by Gateway on an annual basis with ample lead time by UW-Stout to produce the data with a requested due date that the data is needed by Gateway.
- F. This Articulation Agreement is an update of the previous agreement and is effective on 05/01/2023 and shall remain in effect until the end date of 05/01/2028 or for five years, whichever occurs first, unless terminated or amended by either party with 90 days prior written notice.
- G. 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.
- H. This Articulation Agreement will be reviewed by both parties no later than 11/01/2027 (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 Gateway Technical College and UW-Stout agree to notify each other of any curricular changes in a timely manner.
- When a student enrolls at the receiving institution following this agreement, the receiving institution will encode any course waivers and substitutions.
- J. This updated articulation agreement applies only to the receiving program in effect Fall 2023 until revised.

		PRC	GRA	M ARTIC	ULATION TABL	E				
	College (sendi				University (receiving)					
Program name Mechanical Desig			n Techn	Technology Technology Education						
Award Type (e.g., AAS) AAS				BS						
Credit Length 64				120						
Program admission requirements (if any)				Minimum Cumulative 2.75 GPA required						
			SECT:	ON A - Ger	neral Education					
	College (	sendina)			University (receiving)					
Course Prefix & Number	Cour	se Name	Credits	Course Prefix & Number	Course Name	~ GE	~ RES GLP	Credits Applied	Credits NOT Applied	Equiv Sub Wav
001 106	General E			*ENGL 101	Common distance 1	COMCK			Т	I =
801-136 801-198	English Compositi Speech	UII 1	3	*ENGL 101 COMST 100	Composition 1 Fundamentals of Speech	COMSK COMSK		3		Equiv Equiv
801-138	'			MATH 120	College Algebra	ARNS		4		Lquiv
804-115	College Technical	Math 1	5	MATH GXX	Math Electives	GE Sel		1		Equiv
806-154	General Physics 1		4	PHYS 241	College Physics I	ARNS		4		Sub
809-195	Economics		3	ECON 201	General Economics	SBSC	GLP	3		Equiv
809-198	Intro to Psycholog		3	PSYC 110	Intro to Psychology	SBSC		3		Equiv
	Genera	l Education Total	21		Sect	ion A Sub	total	21		
71 g. a.a.o o.		quired to move on to		· ·	1ajor Studies					
COC 127	Manufacturiae Du	anna Anni ABID	_	ETECH 110		The Design	ned Wo		I	Lesion
606-137 606-159	Manufacturing Pro Manufacturing Pro		2 2	ETECH 110 ETECH XXX	Materials & Manufacturing Processes Engineering & Technology Electives		3 *1		Equiv Sub	
606-138	Design Problems	500500	2	ETECH 205	Design Problems		*2		Equiv	
606-160	Fluid Power and D	Design <b>AND</b>	3	ETECH 371	Mechatronics		3		Equiv	
606-116	Elements of Mach	ine Design	3	ETECH XXX	Engineering & Technology Electives			3		
606-152 606-153	Engineering Graph Engineering Graph	hics w/CAD 1 <b>AND</b> hics w/CAD 2	2 2	ETECH 201 ETECH XXX	Communication of Eng Design I Engineering & Technology Elective		3	1	Equiv	
000 100	Linguisesing Graph		_		nnical Electives ~	ilective				1
	14 of				to Technical Electi	ves @ U	W-St	out		
606-103	Material Propertie	s	2	ETECH XXX	Engineering & Technology E			2		Sub
606-118	Mechanisms		2	ETECH XXX	Engineering & Technology Electives		2			
606-119	Motor Controls		3	ET XXX	Engineering Technology Electives		3		Sub	
606-128	CAD – Solidworks		2	ETECH XXX	Engineering & Technology Electives		2		Sub	
606-129	CAD Solids/Advan		2	ETECH XXX	Engineering & Technology Electives		2		Sub	
606-131 606-141	Strength of Mater AutoCAD – Mech		3	PHYS XXX ETECH XXX	Physics Electives Engineering & Technology Electives		3		Sub Sub	
606-142	Intro to Creo/Pro	•	2	ETECH XXX	Engineering & Technology Electives  Engineering & Technology Electives		2		Sub	
606-149	Introduction to M		2	ETECH XXX	Engineering & Technology Electives  Engineering & Technology Electives		2		Sub	
606-151	Statics		3	PHYS XXX	Physics Electives		3		Sub	
606-154	Engineering Grapl	hics w/CAD 3	2	ETECH XXX	Engineering & Technology Electives		2		Sub	
890-155	Gateway to Succe	ess	1		Not Transferable			1		
	Major Studies 43 Section B Subtotal 26 17									
					Total College (			47	17	
					(sum of sec	tions A a	nd B)	7/	1/	

#### Special Notes, if any:

\*ETECH 205 is a three (3) credit course. The one (1) credit elective will apply to make up the short credit. ~Includes technical elective credits not applied.

SECTION C - Remaining University (receiving) Requirements				
		*RES/GLP		
		General Education		
	ENGL 102	Composition 2	3	
	STAT 130	Elementary Statistics	3	
		Arts and Humanities	6	
		Cross-Disciplinary Issues (SP23) or Selectives (F23 and thereafter)	4	
	EDUC 330	Multiculturalism: Dialogue & Field Exp RES	3	
		General Education Subtotal	19	
		Major Studies		
		Professional Education (45 Credits)		
	CTE 302	Principles of Career & Tech Education	2	
	EDUC 303	Educational Psychology	3	
	EDUC 326	Foundations of Education	2	
	RDGED 382	Content Area Reading	2	
	SPED 430	Inclusion of Students with Exceptional Needs	3	
	TECED 340	Elementary & Middle School Tech Ed	3	
	TECED 409	Student Teaching in Technology Educ	16	
	STMED 101	Intro to Science, Technology, & Math Education	2	
	STMED 260	Curriculum, Methods, and Assessment	3	
	STMED 185	Pre-Student Teaching I	1	
	STMED 360	Pre-Student Teaching II	1	
	STMED 390	Laboratory & Classroom Management	3	
	STMED 460	Teaching Methods	3	
		The Designed World		
	ET 204	Electricity/Electronics Fundamentals	3	
	ETECH 202 ETECH 252 ETECH 204	Welding & Casting Processes <b>OR</b> Material Removal & Forming Proc <b>OR</b> Polymer Processes	3	
	GCOM 141 CS 141	Graphic Communications <b>OR</b> Introduction to Programming	3 54	
		Major Studies Subtotal		
		Total Remaining UW-Stout Credits	73	
Special Notes, if any:		•		

#### 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 of 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.

SECTION D - Summary of Total Program Credits					
College (sending) Credits		University (receiving) Requirements			
General Education	21				
Major Studies	43				
Total College Credits	64	Total College Credits Applied	47		
		Remaining credit to be taken at	73		
		University (receiving) Institution	/3		
	·	Total Program Credits	120		

SECTION E UW-Stout General Education Areas Racial & Ethnic Studies/Global Perspective						
1	COMSK	Communication Skills				
2	ARNS	Analytic Reasoning & Natural Science				
3	ARHU	Arts and Humanities				
4	SBSC	Social and Behavioral Sciences				
5	*CISS	Cross-disciplinary Issues				
6	SRER	Social Responsibility and Ethical Reasoning				
7	RES	Racial & Ethnic Studies				
8	GLP	Global Perspectives				

<sup>\*</sup>Effective Fall 2023, Cross-disciplinary Issues general education area has been removed with the required credits moving to the general education selectives area.

### SIGNATURE BLOCK

Two-Year College	Name	Signature	Date
Provost	Dr. John Thibodeau	Shis	4/12/23
University of Wisconsin-	Name	Signature	Date
Stout			
Program Director	Barbara Bauer	Barbara Bauer	04/04/2023
Dean	Dr. Maria Alm	Maria Alm	04/04/2023
Provost	Glendali Rodriguez	Glendali Rodriguez	04/09/2023

Agreement contact Persons:

UW-Stout: Darren Ward, <u>warddar@uwstout.edu</u>, 715-232-1787 Barb Bauer, <u>bauerb@uwstout.edu</u>, 715-232-5493

Gateway Technical College:

Jaime Spaciel, spacielj@gtc.edu, 262-564-3080 K Chris Perez, perezi@gte.edu, 262-564-2550