PROGRAM-TO-PROGRAM ARTICULATION AGREEMENT

Northeast Wisconsin Technical College Environmental Engineering Technology Associate of Applied Science

University of Wisconsin – Green Bay

Bachelor of Science Degree

Environmental Science Major, General Emphasis

Effective Date: 06/01/2021
Review Date: 06/01/2023

☑ New Agreement ☐ Revised Agreement	
This Articulation Agreement ("Agreement") dated	
Introduction and Rationale:	

In accordance with the University of Wisconsin System guidelines for articulation agreements between UW System Institutions and WTCS (Wisconsin Technical College System) Districts, this Agreement will allow required coursework taken in the Environmental Engineering Technology program at NWTC to transfer and satisfy requirements within the Bachelor of Science Degree, Environmental Science Major – General Emphasis at UW-Green Bay.

The purpose of this Agreement is to provide a seamless transfer process for students from NWTC who desire further education to enter UW-Green Bay. Students completing the Associate Degree will meet the desired learning outcomes for some of the supporting and upper-level courses in the Environmental Science major.

Conditions:

The terms of this Articulation Agreement apply only to NWTC students who successfully complete the Environmental Engineering Technology Associate Degree, meet the admission requirements for UW-Green Bay, and have a Declaration of Major e-form approved for the Environmental Science major. Students who change their major at UW-Green Bay to something other than Environmental Science will be subject to having the block equivalency transfer credits removed from their record.

Students are required to successfully complete all UW-Green Bay degree requirements to earn a UW-Green Bay degree.

Articulated Courses:

Students who successfully complete the Environmental Engineering Technology program at NWTC and meet the admission requirements of UW-Green Bay will transfer 59 credits towards the Bachelor of Science degree, Environmental Science major, General Emphasis. Credits will be assigned by course-to-course and block equivalency as listed in the tables below.

Course-to-Course Equivalencies							
Number	Title		Number	Title	Cr		
506-146	Intro to Environmental Sci	3	ENV SCI 102	Intro Environmental Sci	3		
804-113	College Tech Math 1A	3	MATH 94	Elementary Algebra	0		
804-114	College Tech Math 1B		MATH 99	Intermediate Algebra	0		
103-131	Micro: Excel -Intro	1	BUS ADM	LL Elective	1		
801-136	English Composition 1	3	WF 100	First Year Writing	3		
809-198	Intro Psychology	3	PSYCH 102	Intro to Psychology	3		
809-172	Intro to Diversity Studies		HUM STUD 213	Ethnic Diversity	3		
506-167	Surface Water & Distribution	3	ET 203 +	Intro to Water and WW +			
506-166	Ground Water & Distribution	3	ET	LL Elective	6		
506-163	Solid and Hazardous Waste	2	ET 201 +	Intro Enviro. Engineer. +			
506-164	Air Pollution Control Systems	2	ET	LL Elective	4		
			T	C F ! I C !!!	22		

Total Course to Course Equivalency Credits: 23

Block Equivalency								
Number	Title	Cr	Number		Cr			
				Title				
890-101	College 101	1						
506-147	Environmental Biology	4	8					
506-161	Hydraulics and Hydrology	3						
607-236	AutoCAD and Civil 3D	2						
806-134	General Chemistry	4	CHEM 207	I alaquatamı Cafatı	1			
506-148	Environ. Chem Analysis	4	CHEM 207 CHEM 211	Laboratory Safety Principles of Chemistry 1	1			
506-168	Intro to GIS	2	CHEM 211 CHEM 213	Principles of Chemistry 1 Princ. of Chemistry 1 Lab	4			
506-175	Wastewater Treatment Liquid	3	ENV SCI 335	Water Waste Water Treatmnt.	3			
606-220	Pumps: Fluid Moving Devices	1	ENV SCI 333 ENV SCI 337	Environmental GIS	3			
506-169	Env. Engineering Internship		WF 105	Research and Rhetoric	3			
Or	Or		ENV SCI	Upper Level Elective	6			
481-114	Intro to Energy Mgmt	3	LIV SCI	Lower Level Elective Block	15			
Or	Or			Lower Level Elective Block	13			
093-350	NMP and Compliance		~. v					
506-176	Wastewater Treat: Solids & Adv.	3						
801-197	Technical Reporting	3						
506-152	Ind. Safety & Emerg. Response	3						
			Т	otal Block Equivalency Credits	. 36			

Total Block Equivalency Credits: 36

GRAND TOTAL: 59

Additional Recommendation:

While not required for admission to UW-Green Bay or application of this agreement, UW-Green Bay recommends NWTC students complete an additional math course prior to transfer. Specifically, one of the following courses is recommended:

- 804-116 College Technical Math 2
- 804-197 College Algebra and Trigonometry with Applications

UW- Green Bay Degree Requirements:

- A minimum of 30 credits must be earned at UW-Green Bay;
- The minimum credit residency requirement for a major is 15 credits;
- The minimum credit residency requirement for a minor is 9 credits;
- One-half of the upper level requirements for any major, minor, etc., must be earned at UW-Green Bay.
- Minimum 2.0 GPA or higher on UW-Green Bay courses
- Specific course requirements pertaining to this agreement are displayed in the table below.

Degree Requirements

UW-Green Bay Degree Requirement	CR	Fulfilled by Associate Degree	CR	To be completed at UW-Green Bay	CR
General Education					Tr.
Biological Science	3			Will be BIOLOGY 201	
Fine Arts	3				3
First Year Seminar	3	Surface and Ground Water	3		
Global Culture	3				3
Humanities	3				3
Humanities	3				3
Natural Sciences	3	Intro Environmental Sci.			
Quantitative Literacy	3			Will be MATH 260	
Social Sciences	3	Intro Psychology	3		
Social Sciences	3				3
Sustainability Perspective	3				3
Major Requirements					
BIOLOGY 201	3				3
BIOLOGY 202	1				1
BIOLOGY 203	3				3
BIOLOGY 204	1				1
CHEM 211	4	Satisfied in Block Transfer	4		
CHEM 213	1	Satisfied in Block Transfer	1		
CHEM 212	4				4
CHEM 214	1				1
ENV SCI 102	3	Intro Environmental Sci.	3		
GEOSCI 202	4				4
MATH 260	4				4
MATH 101	2				2
MATH 104	4				4
ENV SCI 302	4				4
ENV SCI/ ET 305	4				4
ENV SCI/ ET 336	3				3
ENV SCI 337	3	Satisfied in Block Transfer	3		
ENV SCI 338	2				2
ENV SCI 339	3				3
ENV SCI 467	4				4
UL ELECTIVE	3	Block credit ENV SCI 335	3		
UL ELECTIVE	3	Satisfied in Block Transfer	3		
UL ELECTIVE	3	Satisfied in Block Transfer	3		

Other Graduation Requireme	ents				
Math Competency	0-3	College Tech Math 1A	0		
English Competency	3	English Composition 1	3		
Ethnic Studies	3	Intro to Diversity Studies	3		
Capstone	3			Will be ENV SCI 467	
Writing Emphasis – Lower		Satisfied in Transfer			
Writing Emphasis – Lower		Satisfied in Transfer			
Writing Emphasis – Upper	,			Will be ENV SCI 302	
Writing Emphasis – Upper				Will be ENV SCI 339	
Elective Credits			30		
TOTAL	120+	TOTAL	59	TOTAL	65

UW-Green Bay Designee and Contact Information:

John Katers
Dean – College of Science, Engineering, and Technology
University of Wisconsin – Green Bay
2420 Nicolet Drive
Green Bay, WI 54311
920-465-2278
katersj@uwgb.edu

NWTC Designee and Contact Information

Amy Kox Dean - Trades and Engineering Northeast Wisconsin Technical College 2740 W. Mason Street Green Bay, WI 54303 920-498-5444

ADDITIONAL CONDITIONS AND PROVISIONS

- 1. Courses must be recorded on an official transcript for students to receive credits from the Agreement.
- 2. Each institution has the right and responsibility to make changes to its curricula and enrollment standards to maintain its academic integrity and meet accreditation standards. Such changes, if any, will be communicated to the other institution as they occur through the office of each institution responsible for implementing this Agreement.
- 3. To receive the credit transfer set forth within this Articulation Agreement, the candidate must have received an associate degree through the NWTC Environmental Engineering Technology.
- 4. UW-Green Bay and NWTC will provide academic advising to NWTC students inquiring about UW-Green Bay programs. UW-Green Bay and NWTC will share materials, catalogs, and other information to facilitate their understanding of requirements and programs. NWTC will assist UW-Green Bay in arranging recruitment events on its campuses.
- 5. Each institution will assume responsibility for appropriate marketing to reach its student population. Both parties will adhere to each institution's standards for the use of its name and logo. Each institution may provide a link to this Agreement and/or the other institution at its website, with notice to the other party.
- 6. Both parties agree that failure to maintain regional accreditation will be grounds for termination of the Agreement.

- 7. This Articulation Agreement is effective 06/01/2021 and will be reviewed every 2 years on enter June 1, after any changes to the Undergraduate Catalog at UW-Green Bay have been approved. Both NWTC and UW-Green Bay agree to notify each other of any curricular changes in a timely manner.
- 8. This Agreement may be terminated by either institution by giving thirty (30) days written notice to the designee at the other institution at the address set forth above. If the Agreement is terminated, students at UW-Green Bay who have obtained the Institution Program shall be allowed to complete their programs under the terms of the Agreement.

Signatures:

Kate Burns

Interim Provost and Vice Chancellor for

Academic Affairs UW-Green Bay

John Katers

Dean - College of Science, Engineering, and

Technology

UW-Green Bay

Kathryn Rogalski Vice President of Learning

Northeast Wisconsin Technical College

Amy Kox

Dean - Trades and Engineering Northeast Wisconsin Technical College