PROGRAM TO PROGRAM TRANSFER AGREEMENT

BETWEEN

GATEWAY TECHNICAL COLLEGE (Gateway)

AND

UNIVERSITY OF WISCONSIN MILWAUKEE (UWM) SCHOOL OF ARCHITECTURE AND URBAN PLANNING (SARUP)

July 1, 2017 – June 30, 2022

The purpose of this program to program transfer agreement is to provide a seamless transfer process for learners at Gateway Technical College (Gateway) who desire further education to enter University of Wisconsin Milwaukee (UWM) School of Architecture and Urban Planning (SARUP). Through the collaborative efforts of faculty, student services, and administration, learners will encounter a clear path to reach their educational goals.

Learners who successfully complete the following Gateway degree:

Architectural Structural Engineering Technician

and who meet the admission requirements of UWM and any other conditions specified in this agreement will be admitted to the SARUP program at UWM with up to 46 credits toward their degree.

COURSES COVERED BY THIS AGREEMENT

GTC 10-614-6A Courses		UWM-SARUP Equivalents		
Courses fulfilling degree requirements				
607-102 Conflict Resolution in CET	2			
607-103 Introduction to Civil	2			
Engineering and Architecture		·		
607-170 AutoCAD for Construction	2	Auch 100 Auchite struggl Making I	2	
Science		Arch 100 Architectural Making I	3	
607-148 Wood Design & Detailing	1	Arch 102 Architectural Thinking I	3	
607-134 Steel Design & Detailing	2	Arch 103 Architectural Making II	3	
614-108 Residential Code	1	Arch 104 Architectural Thinking II	3	
614-110 Architectural Drafting-	3	Arch 282 Visualization I	3	
Residential		Arch 283 Visualization II	3	
614-114 Commercial Code	2			
614-115 Architectural Drafting-	3			
Commercial				
607-132 Structural Mechanics	3	Arch 301 Architectural Structures &		
		Construction	3	
614-140 Mechanical Systems for	3	Arch 303 Architecture &		
Buildings		Environmental Response	3	
Subtotal	24	Subtotal	24	
Courses Transferi	ring a	s Program Elective Credits		
607-128 Construction Estimating	3			
607-136 Construction Project Mngt	2	Arch Elective 300+	3	
607-169 Survey Basics	2	Arch Elective 300+	3	
614-107 Res Comm Inspections	3	Arch Elective 300+	3	
614-138 3D Modeling &	1			
Virtualization		Ah 202	,	
614-150 3D CAD: Building	2	Arch 382	3	
Information Modeling				
Subtotal	13	Subtotal	12	
Total Transferable Program Credits	37	Total Program Credits Accepted	36	
Courses transferring as GER Credits				
806-154 Physics	4	Physics 120 &	3	
		Physics 121 Lab	1	
809-198 Psychology	3	Psychology 101	3	
809-195 Economics or	3	Intro to Economics 101 or	3	
809-196 Sociology		Intro to Sociology 101		
Subtotal	10	Subtotal	10	
TOTAL TRANSFERABLE CREDITS	47	TOTAL ACCEPTED CREDITS	46	

ADDITIONAL GER COURSEWORK TO BE COMPLETED AT UWM:

Quantitative Literacy Part B	3
Oral & Written Communication Part A	3
Oral & Written Communication Part B	3
Foreign Language	. 6
Arts Requirement	6
Humanities Requirement	6
Natural Science Requirement	3
Additional Arts, Humanities, Natural Science or Social Science	3
TOTAL	33

ADDITIONAL DEGREE REQUIREMENTS TO BE FULFILLED AT SARUP:

Arch 302 Architecture and Human Behavior	3
Arch 304 Contemporary Criticism & Urbanism	3
Arch 310 Fundamentals of Architectural Design I	6
Arch 320 Fundamentals of Architectural Design II	6
Arch 410 Architectural Design I	6
Arch 420 Architectural Design II	6
Non-Arch Elective 300+	3
Non-Arch Elective 300+	3
Non-Arch Elective 300+	3
TOTAL	39

COMPLETE DEGREE OUTLINE:

COURSES REQUIRED TO EARN UWM- SARUP DEGREE	CREDITS	FULFILLED BY GTC ASSOCIATE DEGREE	TO BE COMPLETED AT UWM	COMMENTS
	UWM GENER	AL EDUCATION RE	QUIREMENTS	
Quantitative Literacy Part A	Competency	X (804-115)		
Quantitative Literacy Part B	Competency		Х	
Oral & Written Communication Part A	Competency	X (801-136, 801-197)		
Oral & Written Communication Part B	Competency		X	See ger.uwm.edu

Foreign Language	Competency		Х	2 years in HS, 2
To				Sem at GTC or 2
				Sem at UWM,
				See
				ger.uwm.edu
Arts Requirement	6		X	See
•				ger.uwm.edu
Humanities	6		X	See
Requirement				ger.uwm.edu
Natural Science	6	X (Physics 806-	X (2 additional	
Requirement		154, 4 CR)	credits)	
Social Science	6	X		
Requirement		(Psy 809-198 &		
		Soc 809-196 or		
		Econ 809-195)		
Additional Arts,	6		Х	
Humanities,				
Natural Science				
or Social Science		,		
Requirement				
		10	32	
GEN-ED SUB-	42			
TOTAL				
			·	
		P PROGRAM REQU	JIREMENTS	
Arch 100	3	X		
Architectural				
Making I				
Arch 102	3	X		
Architectural				
Thinking I				
Arch 103	3	X		
Architectural				
Making II				
Arch 104	3	X		
Architectural				
Thinking II				
Arch 282	3	X		
Visualization I				
Arch 283	3	X		
Visualization II				
Arch 301	3	Х		
Architectural				

		<u> </u>		
Structures +				
Construction				
Arch 302	3		X	
Architecture and				
Human Behavior				
Arch 303	3	X		
Architecture +				
Environmental				
Response		·		
Arch 304	3		X	
Contemporary				
Criticism &	·			
Urbanism				
Arch 310	6		X	
Fundamentals of				
Architectural				
Design I				
Arch 320	6		X	
Fundamentals of				
Architectural				
Design II				
Arch 410	6		X	
Architectural				
Design I				
Arch 420	6		X	
Architectural				
Design II				
Arch Elective	3	X		*Students
300+				planning to
				apply to the M.
				Arch Program
				are required to
				take an
				additional
1 -				studio after
				ARCH 420
Arch Elective	3	X		AICH 420
300+				
Arch Elective	3	X		
300+	3	^		
Arch Elective	3	X		
i	3	^		
300+				

Non-Arch Elective 300+	3		X	
Non-Arch Elective 300+	3		X	
3001		36 from GTC	42 SARUP	
SARUP SUB-TOTAL	78			
TOTAL DEGREE CREDITS	120	·		

PROVISIONS OF THIS AGREEMENT:

- 1. **Admission.** It is the learner's responsibility to demonstrate fulfillment of the current admission requirements of UWM at the time of entry.
- 2. Advising. UWM and Gateway will provide academic advising to Gateway learners inquiring about UWM programs. Learners will be connected with a UWM/SARUP advisor prior to transfer. UWM/SARUP and Gateway will share materials, catalogs, and other information to facilitate their understanding of requirements and programs. Gateway will assist UWM/SARUP in arranging recruitment events on its campuses.
- 3. Marketing. 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 at its website, with notice to the other party.
- 4. Accreditation. 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.
- Tracking of Use. Gateway desires to track the use of articulation agreements by its students. If possible and to the extent consistent with FWRPA, UWM/SARUP will send Gateway the total number of credits transferred from Gateway FERPA annually or other data that can be conveniently produced.
- 6. **Periodic Review**. Gateway reviews its articulation agreements on a three-year cycle or earlier if curricular or institutional policy changes warrant. Each institution agrees to notify the other of significant curricular or policy changes in a timely manner.

- 7. Cancellation. Both parties agree to provide at least one-hundred eighty (180) days' advance written notification of their intent to cancel this agreement. Gateway students who apply to UWM/SARUP prior to the cancellation date will be permitted to transfer credits under the agreement terms.
- 8. **GPA.** Students must graduate from Gateway with a 2.5 minimum overall grade point average to be eligible for this program-to-program transfer. UWM prefers a 3.0 or higher GPA as admission to its program is competitive.

Degree Requirement. The UWM BS-Architectural Studies degree requires a total of 120 degree credits minimum.

9. UWM may require program-to-program transfer students to complete additional general education courses, including credits in math and sciences, in order to fulfill the degree requirements along with other core component classes. Students may transfer additional courses from GTC following the UW System Transfer Policy.

Eligible Students.

- Student graduating from GTC in the 2015-16 or 2016-17 academic years will be eligible for the full 46 credit transfer under this agreement if enrolling at UWM by Fall of 2018.
- 11. The maximum number of credits for a graduate from Gateway's Architectural Structural Engineering Technician program that can be transferred directly upon graduation is:
 - a. 47 GTC credits to 46 UWM credits
 - i. 47 GTC Credits
 - 1. 37 GTC Architectural Structural Tech 10-614-6 Program
 - 2, 10 GTC gen ed
 - ii. 46 UWM SARUP Credits
 - 1. 36 BS-Architectural Studies
 - 2. 10 UWM Gen Ed
- 12. The maximum number of credits for a UWM-SARUP student prior to earning the BS-Architectural Studies degree that can be transferred directly to Gateway's Architectural Structural Engineering Technician program is:
 - a. 46 UWM credits to 47 GTC credits
 - i. 46 UWM SARUP Credits
 - 1. 36 BS-Architectural Studies
 - 2. 10 UWM Gen Ed
 - ii. 47 GTC Credits
 - 1. 37 GTC Architectural Structural Tech 10-614-6 Program
 - 2. 10 GTC gen ed

. **1**71.

OFFICIAL CONTACT PERSONS:

For Gateway

John Thibodeau, Ph.D.
Assistant Provost/Vice President
Institutional Effectiveness and Student
Success
3520 30th Avenue
Kenosha, WI 53144
262.564.3050
thibodeauj@gtc.edu

For UWM/SARUP

Tammy Taylor
SARUP Undergraduate Advisor
2131 E. Hartford Ave
Milwaukee, WI 53211
414.229.5821
ttaylor@uwm.edu

SIGNATURES

This agreement, has been reviewed and approved by both institutions as of the date it is fully executed below for the term specified.

Bryan Albrecht, Ed.D., President & CEO, Gateway Technical College	<u>1/22/2018</u> Date
Zina Haywood Executive Vice President/Provost, Gateway	/- ショーナ8 Date
Technical College	
Kan On Kol	3-31-18
Koukari Ray, Dean of Manufacturing,	Date
Engineering & Transportation, Gateway	
Technical College	
not it	F 10 19

Math

ZOApil18

Robert Greenstreeet, Dean of SARUP, UW-Milwaukee

Date