PROGRAM TO PROGRAM ARTICULATION AGREEMENT





University of Wisconsin-Parkside Bachelor of Science in Geosciences-

Environmental Geosciences Concentration and

Gateway Technical College
Associates of Applied Science Degree in Air Conditioning, Heating and Refrigeration Technology
10-601-1

EFFECTIVE Fall 2010

Overview

The purpose of this articulation agreement is to provide a seamless transfer process for Gateway Technical College (GTC) students who desire to further their education by attending the University of Wisconsin-Parkside (UW-P). Through the collaborative efforts of faculty, student services, and administration, students will encounter a clear path to reach their educational goals. GTC students who successfully complete the Associates of Applied Science Degree in Air Conditioning, Heating and Refrigeration Technology (GeoExchange track)- 10-601-1 and who meet the admission requirements of UW-P and any other conditions specified in this agreement will be admitted to the UW-P Bachelor of Science in Geosciences –Environmental Geosciences Concentration. GTC and UW-P will cooperate in the delivery of courses and the transfer of credits to help meet the postsecondary educational needs of the population of Wisconsin.

<u>Terms and Conditions of the Articulation Agreement</u>

The terms of this agreement apply only for the purposes of entry to the B.S. in Geosciences-Soil and Water Sciences Concentration at UW-P by GTC students who have completed the following terms and conditions.

Admission. It is the student's responsibility to demonstrate fulfillment of the current admission requirements of UW-P at the time of entry. GTC students will be admitted to the UW-P B.S. in Geosciences once they have successfully completed the following:

- 1: Completion of Associates of Applied Science Degree in Air Conditioning, Heating and Refrigeration Technology)- 10-601-1
- 2: Graduating grade point average of 2.0 of higher.
- 3: Fulfillment of the current admission requirements of UW-P at the time of application.
- 4: GTC students are required to declare the B.S. in Geosciences once admitted to UW-P.

Advising. GTC will provide academic advising to their students to make them aware of this articulation agreement, the conditions the students are required to follow and the courses they need to complete in order to successfully transfer to UW-P. UW-P will provide academic advising to GTC students pre and post admission to the UW-P. UW-P will provide materials, catalogs, and other information to GTC counselors to facilitate their understanding of requirements and programs. GTC will assist UW-P in arranging recruitment events on its campuses.

Tracking. If possible, GTC will provide the UW-P admission office the names of students following the articulation agreement and who intend to transfer to UW-P. This will allow UW-P to plan for the admission, advising and orientation of these transfer students. If possible, UW-P will send Gateway the total number of credits transferred from Gateway annually or other data that can be conveniently produced.

UW-P Graduation Requirements. All graduation requirements need to be completed in order to graduate from UW-P. Students need to complete the requirements of the B.S. in Geosciences degree, with a concentration in Environmental Geosciences, general university requirements and any other degree requirements that are needed to receive a bachelor's degree at UW-P. These requirements can be found in the UW-P catalog. Please note, students are subject to the major requirements in force in the catalog at the time they are first accepted in a particular major.

Courses included in agreement. In the event that the course curricula and/or academic program of either institution undergo revision or change it is the responsibility of that partner institution to inform the other partner institution of the change/s within 120 days of the change. UW-P will review any additional courses submitted by GTC for transfer toward fulfilling agreement requirements. In turn, GTC will review additional course suggestions submitted by UW-P that will fulfilling agreement requirements.

Periodic Review. This agreement will be reviewed every two years prior to the publication of the UW-P catalog, or earlier if curricular or institutional policy changes warrant. Each institution agrees to notify the other of significant changes to the agreement in a timely manner.

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.

End Date. The effective end date for this agreement is July 1st 2013. Renewal of agreement needs to be initiated by the Provost's office at UW-P and GTC more than 6 months prior to the end date.

Accreditation. Both parties agree that failure to maintain regional accreditation will be grounds for termination of the agreement.

Cancellation. Both parties agree to provide at least 180 days advance written notification of their intent to cancel this agreement. GTC students who apply to UW-P prior to the cancellation date will be permitted to transfer credits under the agreement terms.

Proficiency and Transfer courses. Courses marked as proficiency or transfer from another institution on a GTC transcript will be accepted at the discretion of UW-P. Students will be required to supply an original transcript from the originating institution for courses transferred to GTC and may be required to provide syllabi for some courses.

Oversight of the Agreement. The Provost office at UW-P, representing faculty and staff, will provide oversight of the agreement jointly with the Associate Vice President of Student Learning at GTC.

Agreement Contact persons.

UW-P: Dr. Carmel Ruffolo,

University of Wisconsin-Parkside

900 Wood Road Kenosha, WI 53144

PH: 262-595-2022 or 262-595-2266

Email: ruffolo@uwp.edu

GTC: Mr. John Thibodeau

Gateway Technical College

3520 30'h Avenue Kenosha,WI53144 PH: 262-564-3050

Email: thibodeauj@gtc.edu

The following GTC courses that are part of the A.A.S. degree in Air Conditioning, Heating, and Refrigeration Technology-10-601-1 will be accepted. These courses will be transferred and will partially fulfill General University Requirements.

GTC	Courses	Cr.	UW-P	Transferable Courses	Cr.
				Credits towards General Education	
801-196	Oral/Interpersonal Communication	3	1 SSC	Satisfies a Social and Behavioral Science requirement	3
809-195	Economics	3	ECON 101	The American Economy	3
809-196	Sociology, Introduction to	3	SOCA 101	Introduction to Sociology	3
809-198	Psychology, Introduction to	3	PSCY 101	Introduction to Psychological Science	3
				General Education Subtotal	12
				Credits towards UW-P Skill requirements	
801-136	English Composition 1	3	ENGL 101	Composition and Reading	3
	-			Other credits that transfer to UW-P	
801-197	Technical Reporting	3	ENGL 202	Technical Writing	3
	Block transfer* General Elective	12		Block transfer* General Electives	12
				MISC. SUBTOTAL	18
				TOTAL TRANSFERRED	30

^{*:} Block transfer of 12 credits will be transferred UW-P for GTC students upon completion of the Associates of Applied Science Degree in Air Conditioning, Heating and Refrigeration Technology- 10-601-1. These 12 credits are general electives that will contribute to the 120 credits required for graduation from UW-P.

Appendix A

1: Requirements in the major for completion of B. S. in Geosciences-Environmental Geosciences Concentration at UW-P.

In order to complete the major students need to enroll in all courses required for the major's core (16 credits) and the concentration (57 credits), a total of 73 credits. The following table shows the required courses for the major and concentration, what is fulfilled by the agreement and the courses needed to be completed at UW-P

Course Cree GEOS 102 Origin and History of the Earth 3 GEOS 104 Intro. Geology Laboratory 2 GEOS 200 Minerals and Rocks 4 GEOS 355 Stratigraphy & Sedimentation 3 GEOS 495 Senior Seminar 1 GEOS 496 Geosciences Applications 3 Core Total 16		Credits O Fulfilled by agreement	at UW-P credits GEOS 102 GEOS 104 GEOS 200 GEOS 355 GEOS 495 GEOS496 16 Courses to be completed
GEOS 102 Origin and History of the Earth GEOS 104 Intro. Geology Laboratory GEOS 200 Minerals and Rocks GEOS 355 Stratigraphy & Sedimentation GEOS 495 Senior Seminar GEOS 496 Geosciences Applications 3)	0	GEOS 102 GEOS 104 GEOS 200 GEOS 355 GEOS 495 GEOS496
GEOS 104 Intro. Geology Laboratory 2 GEOS 200 Minerals and Rocks 4 GEOS 355 Stratigraphy & Sedimentation 3 GEOS 495 Senior Seminar 1 GEOS 496 Geosciences Applications 3			GEOS 104 GEOS 200 GEOS 355 GEOS 495 GEOS496
GEOS 200 Minerals and Rocks 4 GEOS 355 Stratigraphy & Sedimentation 3 GEOS 495 Senior Seminar 1 GEOS 496 Geosciences Applications 3			GEOS 200 GEOS 355 GEOS 495 GEOS496
GEOS 355 Stratigraphy & Sedimentation 3 GEOS 495 Senior Seminar 1 GEOS 496 Geosciences Applications 3			GEOS 355 GEOS 495 GEOS496
GEOS 495 Senior Seminar 1 GEOS 496 Geosciences Applications 3			GEOS 495 GEOS496
GEOS 496 Geosciences Applications 3			GEOS496 16
			16
Core Total 16			
	a dita	Fulfilled by agreement	Courses to be completed
Geosciences required soil & water concentration	a d:ta		Courses to be completed
courses	a d:4a		at UW-P
Course cre	auts	Credits	Credits
GEOS 106 Great Lakes Water Resources 3			GEOS 106
GE.OS 108 Dirt Appreciation: Soils for Survival 3			GEOS 108
GEOS 320 Soils, Weathering, and 4			GEOS 320
Surficial Processes			
GEOS 361Hydrogeology 3			GEOS 361
GEOS 3311ntroduction to Geochemistry 3			GEOS 331
GEOS 440 Contaminants in Terrestrial Systems 3			GEOS 440
GEOS 445 Environmental Sampling, 4			GEOS 445
Monitoring, & Assessment			
GEOS 465 Applied Hydrogeology 4			GEOS 465
GEOS 470 Remediation Science and Technology 3			GEOS470
MATH 114 College Algebra II w/Trigonometry 5			MATH 114
MATH 221Calculus & Analytic Geometry 5			MATH 221
CHEM 101General Chemistry I 5			CHEM 101
CHEM 101General Chemistry II 5			CHEM 102
PHYS 101Principles of Physics 4			PHYS 101
GEOG 382 Soil Ecosystems and Resources 3			GEOG 382
Concentration Total 57	,		57

Requirements for completion of UW-P General University Requirements in addition to the above requirements:

A. General Education:

Students need to make sure they meet the required 12 credits in each of the three areas; Humanities and Arts, Social and Behavioral Sciences and Natural Sciences following the university policy on General Education, including one three credit <u>ethnic diversity course</u> (this course may count as both a general education and diversity course). Students entering UW-P under this articulation agreement will meet the General Education requirements as follows:

General Education Requirements	Fulfilled by Agreement	Courses to be completed at UW-P
Humanities and the Arts:	0 credits	12 credits
12 credits		
Social and Behavioral Science:	12 credits (PSYC 101, SOC 101, ECON	0 credits
12 credits	101)	
Natural Science:	0 credits	12 credits
12 credits		

B. Skills Requirements:

Completion of A. A.S. in degree in Air Conditioning, Heating and Refrigeration Technology 10-601-1 <u>fulfills</u> only the Reading and Writing skills via the following course: 801-136 English Camp. **1**(ENG 101).

The Computational skills requirement needs to be fulfilled by passing the course MATH 111at UW-P.

C. Information literacy:

Students need to complete this requirement upon admission to UW-P

D. Foreign Language Requirement:

GTC students need to meet the following UW-P foreign language requirement.

The foreign language requirement can be met under any of the following circumstances.

- Students who completed a minimum of two years of one second language at a secondary school with a final grade of Cor better (grade of C-minus is not acceptable) in the last course taken.
- Students who completed one high school unit and one college semester in the same language, provided that the college course is at least on the second-semester level.
- Students who are heritage speakers in a language taught at UW-Parkside or who have informally learned a language taught at UW-Parkside can meet the foreign language requirement if they take the UW System placement test and place into the equivalent of the third semester (intermediate level) or above.
- Students who are heritage speakers in a language not taught at UW-Parkside or who have informally learned a language not taught at UW-Parkside can meet the foreign language requirement upon certification at the intermediate level through the American Council on the Teaching of Foreign Languages (ACTFL).

- Students who have graduated from a foreign secondary school with a curriculum taught in the language native to that country, other than English, will be considered to have met the foreign language requirement.
- International students from countries where English is not the primary language are considered to have met the foreign language requirement when they meet the required standard of English competency at the time of admission through the appropriate Test of English as a Foreign Language (TOEFL) score.

Placement Tests for Foreign language Courses

UW-Parkside uses the UW System Foreign Language Placement Tests in French, German, and Spanish to place students into the appropriate course level of their selected foreign language. Tests are administered throughout the year; specific testing dates and information are available at the Learning Assistance Department. Students who place into language courses numbered 104 (beginning level 2) or 204 (intermediate level 4) are advised to audit 103 or 203, respectively, in the fall and then take 104 or 204 in the spring. Students cannot begin language study (103 or 203) during the spring semester. Retroactive Credits in Foreign language

The Modern Language Placement Test is required for any UW-Parkside student who wishes to receive college credit for language competency reached in high school. Students may earn up to 16 retroactive credits, four for each of the first four semesters of language study, if: a) they completed the previous course work in a United States high school, b) they enroll in the college course into which they place, and c) they complete the course with a grade of B-minus or better. In order to be granted retroactive credit, the student must submit an application to the Advising Center at the end of the appropriate college semester.

Retroactive Credit in Foreign language for Transfer Students

UW-Parkside will accept retroactive credit for foreign language if it was granted by another UW System institution and is documented on the student's UW System transcript. Students or advisers with questions about an individual situation should contact the chair of the Modern Languages Department. Advanced students in a foreign language should consult with an adviser in the Modern Languages Department.

Approval of Articulation Agreement

GATEWAY TECHNICAL COLLEGE

Bryan Albrecht President

Zina Haxwood

Executive Vice President/Provost

Dennis Sherwood

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UNIVERSITY OF WISCONISN-PARKSIDE

Deborah Ford

Chancellor

Teresa Brown

Provost

Dennis Rome

Interim Associate Provost

Dean Yohnk

Interim Dean, College of Arts and Sciences

1,2010

Date: Jaly 1,2010

Date:

8