



Madison College Associate of Arts – Education Pre-Major

University of Wisconsin-Whitewater Bachelor of Science in Education – Elementary-Middle Education Major

Madison College Program: Liberal Arts Transfer: Education Pre-Major

UW-Whitewater Program: <u>Elementary-Middle Education Major, Social Justice Literacy or Stem/STEAM</u> <u>track</u>

Effective Date: (09/2024)

Next Review Date: (09/2027)

⊠New Agreement □Revised Agreement

Agreement Description and Rationale:

This articulation agreement establishes a cooperative relationship between the University of Wisconsin-Whitewater (UW-W) and Madison College (MC) effective for students starting the Bachelor of Science in Education- Elementary-Middle Education, in or after the fall 2024 term, which will assist both schools to better serve the educational needs of transfer students.

This Agreement and any amendments and supplements, shall be interpreted pursuant to the guidelines set forth in the Universities of Wisconsin Intuitions Administrative Policy 140, Guidelines for Articulation Agreements between Universities of Wisconsin 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.

1. Articulation Agreement Terms

This program-to-program articulation agreement between UW-W and MC allows students to be guaranteed admission and be awarded a minimum of 60 credits into the Bachelor of Science in Education- Elementary-Middle Education, Social Justice Literacy or STEM/STEAM track programs, given that all admission requirements are met.

1.1 Students transferring under the guidelines of this articulation agreement must:

- a. have earned an Associate of Arts-Liberal Arts Transfer Education Pre-Major with an average of 2.75 or better (on a 4.0 scale), including coursework from other institutions (if appropriate), and according to UW-W <u>repeat policy</u>. (Although general admission to UW-W requires a 2.0 GPA, admission to Professional Education requires 2.75 or higher gpa, or appropriate test scores).
- b. have applied to and are successfully admitted into UW-W (all UW-W application deadlines apply) beginning fall 2024 and any subsequent terms.
 - there are additional steps to ensure ease of enrollment, additional steps will be communicated via email from the College of Education and Professional Studies prior to SOAR (orientation) and at the beginning of each term. A link to the website with program-specific requirements is listed in the Program Articulation Table below.





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- 1.2 Students must declare a major of Bachelor of Science in Education- Elementary-Middle Education, Social Justice Literacy emphasis OR STEM/STEAM emphasis at time of admission/upon transfer to UW-W.
- 1.3 Students that transfer under this agreement with a minimum of 60 credits will be considered to have Junior standing at UW-W.
- 2. Program Articulation Table

Effective Date: (09/2024)

⊠Table accompanies new agreement

□ Revised table for existing agreement

PROGRAM ARTICULATION TABLE		
	Madison College	University of Wisconsin-Whitewater
Program Name	Liberal Arts Transfer – Education Pre- major	Elementary-Middle Education major, Social Justice Literacy or STEM/STEAM track
Award Type (e.g., AAS)	Associate of Arts	Bachelor of Science in Education
Credit Length	60 Credits	120 Minimum Credits
Program Admission Requirements		2.75 cumulative GPA on transferable coursework or appropriate test scores (1100 on SAT, ACT of 22 composite with 20 on underlying tests, or passing scores on Praxis CORE) are required to apply for admission to <u>Professional Education</u>





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3. University/General Education Requirements

- 3.1 The UW-W baccalaureate candidate must meet UW-W's general education and graduation requirements.
- 3.2 The UW-W baccalaureate candidate must meet the <u>B.S.E requirements</u> for the College of Education and Professional Studies.
- 3.3 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.
 - 3.3.1 Entering students may apply general education credits toward satisfying UW-W general education requirements as specified in <u>Transferology</u>.
- 3.4 Regardless of major, a minimum of 25% of the major course units and 25% of the minor course units must be completed at UW-W.
- 3.5 A minimum of 30 units of UW-W coursework is required to qualify for an undergraduate degree. At least 15 of these 30 units must be taken at UW-W immediately prior to graduation
- 3.6 The maximum number of credits that can be transferred from all two-year transfer institutions to UW-W is 72.

4. Additional Conditions

- 4.1 Program-to-program transfer courses/credits are accepted only for the major and minor specified in this agreement. A change of major or minor invalidates these courses/credits for transfer unless they are approved within some other program-to-program articulation agreement for a different major/minor at UW-W.
- 4.2 Course equivalencies specified in this articulation agreement are subject to change in the event that the course curricula of relevant programs at Madison College or at UW-Whitewater undergo revision.
- 4.3 For students admitted from Madison College with a completed degree, the degree must be posted on an official transcript to receive credits from the agreement.
- 4.4 This Articulation Agreement is effective 09/2024 and shall remain in effect for three years, unless terminated or amended by either party with 90 days prior written notice.
- 4.5 UW-W and MC agree to assist each other in appropriately promoting this agreement in their respective marketing materials, events, websites, and reports.





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SIGNATURE BLOCKS

Madison College	Name	Signature	Date
Interim Provost	Dr. Beth Giles-Klinkner	R	5.21.2024
Dean	Brian Short	Brian short	5/15/2024
Department Chair	Dr. Penny Johnson	Penny Johnson	5/17/2024
University of Wisconsin- Whitewater	Name	Signature	Date
Provost	Dr. John Chenoweth	John D. Chemoneth	
Dean	Dr. Lana Collet-Klingenberg	Lana Collet-Klingenberg	10/29/24

Agreement contact Persons: University of Wisconsin-Whitewater: Lindsey Radloff, <u>radloffl@uww.edu</u> Madison College: Luis Rey, <u>LRey@madisoncollege.edu</u>





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APPENDIX A

	Elementa	ry Education	-Four Year Plan	
Prerequisi complete a 2. Course to College Lib 3. You should Whitewate requireme 4. Elementar	ulum in the College of Education and Professi tes are important and are strongly enforced. a degree; it is not an official document. All co course equivalencies outlined in this table ar- peral Arts Transfer – Education Pre-major. d plan to apply for admission to Professional er, when you attend the required Student Or- nts for admission by visiting our <u>website</u> . y Education BSE program completers will be b, Kindergarten-9th grade.	The four-year pla urses require a g e specific to this Studies at the be ientation, Advisir	an illustrates the type of curriculum an rade of C or better to qualify. agreement between UW-W Elementar ginning of your academic experience a ng, and Registration (SOAR) event. Ma	new freshman could take to y Education programs and Madison It the University of Wisconsin- ake sure you meet the basic
UW-W	UW-W Course Name	MC	MC Course Name	Notes
Course Prefix & Number		Course Prefix & Number		
UW-W First Ye	ar Fall Term			- I
ENGLISH 100 <u>OR</u> ENGLISH 101	Intensive College Writing and Reading <u>OR</u> College Writing and Reading	801-201	English 1	
MATH 139/ MATH 41W	Quantitative Reasoning And Beginning Algebra Waiver	804-201	Intermediate Algebra	Course meets pre-requisites for Math 148. (Math for the Elementary Teacher I)
CORE 110	World of the Arts	815-210 <u>OR</u> 805-207 <u>OR</u> 805-227	Art History: Ren to Modern <u>OR</u> World Music <u>OR</u> Music Appreciation	 MC Degree requires 12 credits of Humanities/Fine Arts: Take one of the options listed <u>and</u> take: 1. See third year spring for literature course, 20-801-227, Children's Literature 2. World Language course(s) 3. Fill remaining Humanities credits
EDFOUND 222	Child Development	809-239	Child Human Development**	**Must earn a C or better
INTRAUNV 104	New Student Seminar	890-100	College Success	_
PEGNRL 192	Personal Health and Fitness for Life	807-267	Health & Fitness for Life	





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ENGLISH 102	College Writing, Reading, and	801-202	English 2**	**Must earn a C or better
	Research			
CORE 130	Individual and Society	809-199 <u>OR</u> 809-231 <u>OR</u> 809-198	Psychology of Human Relations <u>OR</u> Intro Psychology	 MC Degree requires 12 credits of Social Sciences: 1. Intro to Psych 2. CORE 120 or 140 3. Choose courses from the following disciplines: anthropology, economics, sociology <u>or</u> political science.
BIOLOGY 214 <u>OR</u> GEOGRPY 252	Ecology and Society <u>OR</u> Global Environmental Challenges	806-286	Environmental Science	Although not a direct equivalent to BIOLOGY 214 or GEOGRPY 252, it can be used to fulfill environmental science requirement.
MATH 148	Math for the Elementary Teacher I	804-210	Math for Elementary Teachers	
SPECED 205	Intro to Special Education	809-217	Introduction to Special	
		Education		
	otes: By the end of the first year your GPA sh	ould be a minin		quirements for admission to the
College of Education	and Professional Studies Year Fall Term		num of 2.75 in order to meet the basic re	quirements for admission to the
College of Education UW-W Second MATH 149	and Professional Studies	804-214	Math for Elementary Teachers 2	
College of Education UW-W Second MATH 149 Lab Science	and Professional Studies Year Fall Term	804-214 806-241	Math for Elementary Teachers 2 Earth Science	Course fulfills lab science
College of Education UW-W Second MATH 149	and Professional Studies Year Fall Term	804-214 806-241 <u>AND</u>	Math for Elementary Teachers 2 Earth Science AND	
College of Education UW-W Second MATH 149 Lab Science	and Professional Studies Year Fall Term	804-214 806-241 <u>AND</u> 806-247	Math for Elementary Teachers 2 Earth Science Earth Science Lab	Course fulfills lab science
College of Education UW-W Second MATH 149 Lab Science	and Professional Studies Year Fall Term	804-214 806-241 <u>AND</u> 806-247 <u>OR</u>	Math for Elementary Teachers 2 Earth Science Earth Science Lab OR	Course fulfills lab science
College of Education UW-W Second Y MATH 149 Lab Science Course	and Professional Studies Year Fall Term Math for the Elementary Teacher II	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226	Math for Elementary Teachers 2 Earth Science Earth Science Lab OR Introduction to Human Biology	Course fulfills lab science requirement.
College of Education UW-W Second MATH 149 Lab Science	And Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198	Math for Elementary Teachers 2 Earth Science <u>AND</u> Earth Science Lab <u>OR</u> Introduction to Human Biology Speech**	Course fulfills lab science
College of Education UW-W Second V MATH 149 Lab Science Course COMM 110 CORE 120	and Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication Historical Perspectives	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198	Math for Elementary Teachers 2 Earth Science Earth Science Lab OR Introduction to Human Biology	Course fulfills lab science requirement.
College of Education UW-W Second V MATH 149 Lab Science Course COMM 110 CORE 120 <u>OR</u>	And Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication Historical Perspectives OR	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198	Math for Elementary Teachers 2 Earth Science <u>AND</u> Earth Science Lab <u>OR</u> Introduction to Human Biology Speech**	Course fulfills lab science requirement.
College of Education UW-W Second V MATH 149 Lab Science Course COMM 110 CORE 120 <u>OR</u> CORE 140	And Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication Historical Perspectives OR Global Perspectives	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198 Course fulfill	Math for Elementary Teachers 2 Earth Science AND Earth Science Lab OR Introduction to Human Biology Speech** ed by Associate Degree completion.	Course fulfills lab science requirement.
College of Education UW-W Second V MATH 149 Lab Science Course COMM 110 CORE 120 <u>OR</u> CORE 140 CORE 390	and Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication Historical Perspectives OR Global Perspectives World of Ideas	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198 Course fulfill	Math for Elementary Teachers 2 Earth Science <u>AND</u> Earth Science Lab <u>OR</u> Introduction to Human Biology Speech**	Course fulfills lab science requirement.
College of Education UW-W Second V MATH 149 Lab Science Course COMM 110 CORE 120 <u>OR</u> CORE 140 CORE 390	And Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication Historical Perspectives OR Global Perspectives	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198 Course fulfill	Math for Elementary Teachers 2 Earth Science AND Earth Science Lab OR Introduction to Human Biology Speech** ed by Associate Degree completion.	Course fulfills lab science requirement.
College of Education UW-W Second V MATH 149 Lab Science Course COMM 110 CORE 120 <u>OR</u> CORE 140 CORE 390	and Professional Studies Year Fall Term Math for the Elementary Teacher II Introduction to Human Communication Historical Perspectives OR Global Perspectives World of Ideas	804-214 806-241 <u>AND</u> 806-247 <u>OR</u> 806-226 801-198 Course fulfill	Math for Elementary Teachers 2 Earth Science AND Earth Science Lab OR Introduction to Human Biology Speech** ed by Associate Degree completion.	Course fulfills lab science requirement.





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				**Must earn a C or better
LIBMEDIA 201	Technology for Teachers	Must be taken a admission.	t UWW. Offered in Fall or Spring. Cours	e is not a requirement for
GenEd Elective	Fulfill any remaining elective credits.			

APPENDIX B

Elementary-Middle Education, Social Justice Literacy emphasis				
Fall Term (18 credits) *indicates course is offered Fall only		Spring Term (17 credits) *indicates course is offered Spring only		
CIGENRL 350	Introduction to Bilingual Education and ESL	CIGENRL 345	Teaching for Visual Literacy and Cultural Understanding	
ELEMMID 324	Teaching Science in Elementary/Middle School	READING 461	Literacy Assessment and Responsive Intervention Strategies	
READING 360	Reading in the Elementary/Middle Schools	ELEMMID 318	Integrating the Creative Arts into Teaching Curriculum	
EDFOUND 475	Building Equitable Classroom Relationships	CIFLD 402 <u>AND</u> ELEMMID 418	Pre-student Teaching and Seminar	
CIGENRL 384	Middle School Curriculum and Instruction	ELEMMID 363	The Teaching of Social Studies in the Elementary-Middle School	
CIGENRL 365	Multicultural Children and Young Adolescent Literature*	LIBMEDIA 201	Technology for Teachers	
Fall (17 credits	Fall (17 credits) *indicates course is offered Fall only		Spring (12 credits)	
READING 462	Literacy Instruction in the Elementary/Middle Grades	CIFLD 411 <u>OR</u> 412		
CIFLD 401	Directed Teaching- Alternative Placement Elementary School	CIGENRL 470		
ELEMMID 419	Elementary School Seminar: Focus on Culturally Relevant Practices			
EDFOUND 424	Measurement and Evaluation in the Elementary School			
ELEMMID 425	Teaching Math in Elementary/Middle Grades]		
CIGENRL 450	Performing Justice: Educational Drama for Social Change*			





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	Elementary-Middle Educ	cation, STEM/ST	EAM emphasis
Fall (18 credits) *indicates course is offered Fall only		Spring (17 credits) *indicates course is offered Spring only	
CIGENRL 350	Introduction to Bilingual Education and ESL	CIGENRL 400	Pedagogy and Practice of Mathematical Modeling*
ELEMMID 324	Teaching Science in Elementary/Middle School	READING 461	Literacy Assessment and Responsive Intervention Strategies
READING 360	Reading in the Elementary/Middle Schools	ELEMMID 318	Integrating the Creative Arts into Teaching Curriculum
EDFOUND 475	Building Equitable Classroom Relationships	CIFLD 402 <u>AND</u> ELEMMID 418	Pre-student Teaching and Seminar
CIGENRL 384	Middle School Curriculum and Instruction	ELEMMID 363	The Teaching of Social Studies in the Elementary-Middle School
CIFLD 472	Middle Level STEAM Methods*	LIBMEDIA 201	Technology for Teachers
Fall (17 credits) *indicates course is offered Fall only		Spring (12 credits)	
READING 462	Literacy Instruction in the Elementary/Middle Grades	CIFLD 411 or 412	Directed Teaching- Elementary or Middle
CIFLD 401	Directed Teaching- Alternative Placement Elementary School*	CIGENRL 470	Student Teaching Seminar
ELEMMID 419	Elementary School Seminar: Focus on Culturally Relevant Practices*		
EDFOUND 424	Measurement and Evaluation in the Elementary School		
ELEMMID 425	Teaching Math in Elementary/Middle Grades	1	
SECNDED 429	Methods of Teaching Science*	1	