#### TRANSFER ARTICULATION AGREEMENT

**University of Wisconsin-River Falls Wisconsin Technical College System** 

Wisconsin Technical College System University of Wisconsin-River Falls

A.A.S. Early Childhood Education B.S. Early Childhood Education

WTCS students who successfully complete an A.A.S. degree after August 1, 2006 in Early Childhood Education (WTCS statewide curriculum) wishing to transfer to the University of Wisconsin-River Falls and who meet the conditions outlined below will be awarded the following credits towards a B.S. degree in Early Childhood Education through completion of the Early Childhood Transition to Degree Program, an Early Childhood comprehensive major. This agreement may be amended as necessary to reflect changes in program and general education courses at either institution. Students will be made aware of the current requirements at the time of their enrollment.

A WTCS transfer student could anticipate completing 19 general education credits, 31 Early Childhood major credits, and 10 elective credits at UWRF to fulfill the requirements of the Comprehensive Early Childhood Major earning a minimum of 120 credits.

Table 1: General Education and Prerequisite Transfer Credits

WTCS Courses			UWRF Courses		
Course Number	Course Title	Credits	Course Number	Course Title/General Education Goals	Credits
General Education Credits		General Education Credits			
			Goal 1: Communicate Effectively		
400 1100			CW: Communication-Reading and Writing		
10 801 195	Written Communication	3	ENGL 100	Academic Reading and Writing	3
			CS: Communication – Speaking and Listening		
10 801 198	Speech	3	COMS 101	Fundamentals of Oral Communication	3
		*	Goal 2: Demonstrate Knowledge of Past and Present Human Endeavor		
	Choose two		SB: Social and Behavioral Science -choose two		
10 809 198	Introduction to Psychology	3	PSYC 101	General Psychology	3
10 809 196	Introduction to Sociology	3	SOCI 100	SOCI 100 Introduction to Sociology	
10 809 122	Introduction to American Government	3	POLS 114	114 American Government and Politics	
10 809 195	Economics	3	ECON 100	Modern Economics	3
	99.5		University Re	quirements: American Cultural Diversity	
10 809 172	Introduction to Diversity Studies	3	PSYC 385	Prejudice and Racism	3
Total General Education Credits 15		Total General Education Credits		15	

Table 2: Early Childhood Courses

	WTCS Early Childhood Courses			BS, Early Childhood Education Credits	
10 307 188 and 10 307 148 and 10 307 174	Guiding Children's Behavior  Foundations of Early Childhood Education  Practicum 1	3 1 .5	TED 211	Educational Psychology	5
and 10 307 192	Practicum 2	.5			
10 307 179	Child Development	3	TED 225	Developmental Learning Experiences of Young Children	3
10 307 151 and	Infant & Toddler Development	2			330
10 307 197 and	Practicum 3	.5	TED 330	Infant and Toddler Programs	3
10 307 167	Health, Safety, & Nutrition	.5			
10 307 166 and	Curriculum Planning  Math, Science, & Social Studies	1			·
10 307 194 and 10 307 167	Health, Safety, & Nutrition	.5	TED 332	Preschool Curriculum	3
and 10 307 178 and	Art, Music, & Language Arts	.5			â
10 307 199	Practicum 4	.5			
10 307 195	Family & Community Relationships	3	TED 345	Parent Education and Family Development	3
10 307 198	Administering an Early Childhood Education Program	2	TED 400	Supervision and Management of Early Childhood Programs	2
10 307 187	Children with Differing Abilities	3	TED 405	Early Childhood Special Needs	3
10 307 178 and	Art, Music, & Language Arts	2.5			
10 307 166	Curriculum Planning	.5	TED 410	Early Childhood Language Arts	3
Total Early C	hildhood Education Major Credits	25	Total Early Cl	hildhood Education Major Credits	25

Elective Credits			Elective Credits		
10 307 148	Foundations of Early Childhood Education	2	TED Elective	2	
10 307 151	Infant & Toddler Development	1	TED Elective	1	
10 307 166	Curriculum Planning	1.5	TED Elective	1.:	
10 307 167	Health, Safety, & Nutrition	2	TED Elective	2	
10 307 174	Practicum 1	2.5	TED Elective	2.:	
10 307 192	Practicum 2	2.5	TED Elective	2.:	
10 307 194	Math, Science, & Social Studies	2.5	TED Elective	2.:	
10 307 197	Practicum 3	2.5	TED Elective	2.:	
10 307 198	Administering an Early Childhood Education Program	1	TED Elective	1	
10 307 199	Practicum 4	2.5	TED Elective	2.:	
Total Elective Credits		20	Total Elective Credits	20	
TOTAL CRI	EDITS	60	TOTAL CREDITS	60	

Additional Requirements for Admission to the Bachelor's Degree in Early Childhood Education:

• Minimum grade point average of 2.50 overall, including grades from all institutions attended

## Requirements for Graduation with a Bachelor's Degree in Early Childhood Education:

- Minimum of 120 credits
- Minimum of 30 credits taken at UW-River Falls
- Minimum of 48 credits earned at a 4-year institution
- Final 15 credits taken at UW-River Falls
- Completion of UWRF general education and university requirements
- Minimum combined grade point average of 2.0 and a grade point of 2.50 in all major courses
- This agreement may be amended as necessary to reflect changes in program and general education courses. Students will be made aware of the current requirements at the time of their enrollment.

Cindy Ring, Director of Curfellulum
Wisconsin Indianhead Technical College

Date

P-8-15

Date

Geoffrey Scheurman, Chair
Teacher Foucation
University of Wisconsin – River Falls

Laura Wasserbar, Divisional Dean
Family & Consumer Services
Wisconsin Indianhead Technical College

Date

Date

Larry Solberg, Dean
College of Education & Professional Studies
University of Wisconsin – River Falls

College of Education & Professional Studies
University of Wisconsin – River Falls

Dr. Bonny Ball Copenhaver, Vice-President Date Academic Affairs

Wisconsin Indianhead Technical College

Fernando Delgado, Provost University of Wisconsin – River Falls

Wisconsin Technical College System/ University of Wisconsin-River Falls Transfer Agreement WTCS Early Childhood Education (10-307-10) Associate in Applied Science Degree to UW-River Falls Comprehensive Early Childhood Major

# Wisconsin Technical College System Instructional Service Administrators

Chippewa Valley Technical College
Gateway Technical College
Madison Area Technical College
Milwaukee Area Technical College
Nicolet Area Technical College
Northeast Wisconsin Technical College
Waukesha County Technical College
Wisconsin Indianhead Technical College

Date

# **Early Childhood Education Major Courses**

Table 2: Early Childhood Education major courses to be taken at UWRF (31 credits total)

Course Number	Course Title	Credits
TED 255	Children's Literature for Elementary Education	3
TED 325	Diversity in Early Childhood Settings	
TED 326	FED 326 Place-based Environmental Science for Early Childhood Educators	
TED 329	Exploring Nature through Inquiry Learning	3
TED 335	TED 335 Kindergarten Curriculum and Materials	
TED 409	ED 409 English Language Learners in Early Childhood	
TED 411	CED 411 Leadership & Advocacy for Young Children	
TED 451	Integrating Alternative Methodologies for Early Childhood	2
MUS 275 Music and Art for Early Learners		3
P ED 246	P ED 246 Health and Movement Activities for Children	
COMD 160	COMD 160 Introduction to Communicative Disorders	

# University and General Education Requirements

Courses that meet general education requirements may change. Please consult the UWRF web site at: <a href="http://www.uwrf.edu/Catalog/GenEdRequirements.cfm">http://www.uwrf.edu/Catalog/GenEdRequirements.cfm</a> for a list of General Education courses and <a href="http://www.uwrf.edu/Catalog/UniversityRequirements.cfm">http://www.uwrf.edu/Catalog/UniversityRequirements.cfm</a> for courses that meet University Requirements. For details about course transfer, please use Transferology (<a href="https://www.transferology.com/">https://www.transferology.com/</a>) to find additional courses that will fulfill general education requirements other than listed below.

#### (AD)American Diversity

TED 325 Diversity in Early Childhood Settings (3) (major course/double counts)

#### (GP)Global Perspectives

TED 327 Australia: An Integrated Cultural Study (3)

# 1. GOAL ONE: COMMUNICATE EFFECTIVELY 3-9 credits <u>CW (Communication - Reading and Writing)</u> - select one course ENGL 100-Academic Reading and Writing (3) (transferred)

CS (Communication – Speaking and Listening) – select one course COMS 101-Fundamentals of Oral Communication (3) (transferred)

<u>CA (Advanced Communication)</u> – select one course ENGL 200-Investigating Ideas: Reading, Writing, & the Disciplines (3) ENG 102 composition II (3) (UW Colleges on line)

### 2. GOAL TWO: DEMONSTRATE KNOWLEDGE OF PAST AND PRESENT HUMAN ENDEAVOR

SB (Social and Behavioral Sciences) 6 credits required for this program Note: Transferring student may receive credit for two of the following:

10-809-198	Introduction to Psychology	3
10-809-122	Intro to American Government	3
10-809-196 Introduction to Sociology		3
10-809-195 Economics		3

HF (Humanities and Fine Arts) 6 credits required for this program

#### 3. GOAL THREE: APPLY SCIENTIFIC PRINCIPLES TO THE NATURAL WORLD

M (Mathematics) TED 323 Math Early Elementary I (3) (Major course that double counts as a General Education course)

#### SI (Scientific Inquiry)

Select two course. The courses must be from different disciplines 6-8 credits

BIOL 101 Concepts in Biology (3)

BIOL 103 Fundamentals of Biological Evolution

**BIOL 150 General Biology** 

CHEM 100 - Modern Alchemy (3)

CHEM 101-Elementary Principles of Chemistry (3)

CHEM 115 Concepts in General Chemistry

CHEM 121 General Chemistry I (5)

CHEM 124 Applied Chemistry and Society (4) (UW Colleges on line)

CHEM 130 Introduction to Organic Chemistry

GEOG 110 Physical Environment: Patterns and Systems

GEOL 101-Introduction to Geology (3)

PHYS 114-Basic Physics (3)

PHYS 117-Astronomy (3)

PHYS 121 Algebra Based Physics I (5)

PHYS 131 Calculus Based Physics I (5)

PHYS 151 General Physics I (4)

PHYS 161 General Physics I (4)

## 5. GOAL FIVE: EVALUATE INDIVIDUAL RESPONSIBILITY TO SELF, SOCIETY, AND THE WORLD

HW (Personal Health and Wellness) - select one course

PED 108-Health and Fitness for Life (required) (1) (UWRF both face to face and on line)

EC (Ethical Citizenship) - select one course

TED 326 Place-based Environmental Science for Early Childhood Educators (3) (major course/double counts)