

Nicolet Program: UW Stevens Point Program:

Minimum GPA for admission to major: Updated:

Associate of Science Double Major: ECE/Elementary Education (birth-third and K-9) 2.75 September 2022

## TRANSFER GUIDE

NICOLET COURSE			UW STEVENS POINT EQUIVALENCY				
ENGLISH (6 credits)							
20-801-219 English Composition I or 10-801-195 Written Communication (B or better)	3	ENGL 101	Freshman English	3	WC,PEP Admission Red B- or Better		
20-801-223 English Composition II	3	ENGL 202	Sophomore English	3	WC		
SPEECH (3 credits)							
20-810-201 Fundamentals of Speech	3	COMM 101	Fundamentals of Oral Comm	3	СТ		
HUMANITIES (6 credits) Must include courses in at least two discip	lines: art, h	nistory, journalisn	n/writing, literature, music, philosophy, theatre/film, v	world language			
20-801-233 Children's Literature	3	ENGL 275	Children's Literature	3	Major		
Any Literature course that will transfer to UWSP as humanities (see Transferology)	3		Humanities requirement	3	HU,Collateral		
SOCIAL SCIENCE (6 credits) Must include courses in at least two d	sciplines: a	nthropology, eco	nomics, geography, history, political science, psycholo	gy, sociology			
20-809-254 Educational Psychology	3	EDUC 381	Educational Psychology	3	SS, Major		
One of the following:							
20-803-215 History of American People to 1877		HIST 176	US to 1877		HP,USD		
20-803-219 History of American People from 1877	3	HIST 177	US Since 1877	3	HP,USD		
20-803-258 World History to 1500		HIST 101	World History to 1500		HP, GA		
20-803-259 World History since 1500		HIST 102	World History Since 1500		HP, GA		
<b>MATHEMATICS AND NATURAL SCIENCE (20 credits)</b> Mathematics chemistry, geography, geology, and physics	matics at th	e level of Algebro	a for Calculus or higher. Must include two lab sciences	from at least two discip	lines: biology,		
20-804-227 Elementary Math Ed I	4	MATH 228	Elem School Math Concepts I	3	QL,Major		
20-804-230 Elementary Math Ed II	4	MATH 338	Elem School Math Concepts II	3	Major		
Any Physical Science course that will transfer to UWSP as NSC (see Transferology)	4-5		NSC Requirement	4-5	Physical Science Requirement		
Any Life Science course that will transfer to UWSP as NSC (see Transferology)	4-5		NSC Requirement	4-5	Life Science Requirement		
Non-lab science	3			3			
HEALTH/WELLNESS/PHYSICAL EDUCATION (1 credit)							
Any 807 course	1		WLN Elective	1	WLN		
DIVERSITY/ETHNIC STUDIES Courses that meet this requirement r	nay also co	unt toward Hum	anities or Social Science and are not in addition to the	60 credits required for t	he degree		
Satisfied in SS/Hum	0			0			
WORLD LANGUAGE (4 credits) May be satisfied with one year his	gh school, v	vith a grade of "C	" or better, or one semester in college.	•			

20-802-217 Spanish I	0-4	SPAN 101	First Semester Spanish	0-4	
ELECTIVES					
20-809-252 Developmental Psychology	3	PSYC 260	Developmental Psychology	3	SS,Collateral
20-809-251 Intro to Psychology	3	PSYC 110	Intro to Psychology	3	SS,Collateral
10-307-187 ECE: Children with Differing Abilities	3	EDUC 351	Educating Students with Special or Other Needs	3	Major
10-307-148 ECE: Foundations of ECE	3	ECED 262	Programs for Children and Families	3	ECE Major
10-307-110 ECE: Social Science Art and Music	3	ECED 368	Curric and Methods Young Children	3	ECE Major
10-307-108 ECE: Early Lang and Literature	3	ECED 372	Integrating Lit into EC Curriculum	3	ECE Major
10-307-195 ECE: Family and Community Rel	3	ECED 460	Home, School, Community Agencies	3	ECE Major
Total transferable credits:	62-68		Total credits accepted:	60-66	

Per UW System Administrative Policy 135: UW System Undergraduate Transfer Policy, in cases where WTCS liberal arts/collegiate transfer programs award associate of arts/associate of science degrees that specifically align with the associate degrees awarded by UW institutions, the UW baccalaureate-granting institutions shall consider students holding such a degree to have satisfied the university-wide general education/breadth requirements at the receiving institution.

## Remaining coursework required at UWSP to earn a double major-B.S. in Early Childhood Education and B.S. in Elementary Education:

(Sample graduation plan)

JUNIOR YEAR							
Fall		Spring					
EDUC 205 Pluralism for Educators	2	NRES 370 Intro to Env Studies & Ed	3				
EDUC 382 Managing Learning Environments	1	PHED 250 Elementary Phy Educ & Health	3				
ECED 301 Kindergarten Methods	3	EDUC 300 Professional Portfolio Development II	1				
EDUC 302 Methods and Materials for Tchg Reading I	3	EDUC 309 Methods and Mat for Tchg Reading II	3				
EDUC 331 Educational Technology	3	MATH 345 Teaching Elementary School Math III	3				
CSD 266 Normal Language Development	3	MUED 381 Music in the Elem School	2				
	15		15				
Summer							
EDUC 385 Teaching the Early Adolescent	3						
SENIOR YEAR							
Fall		Spring					
EDUC 310 Methods and Material for Tchg Reading III	3	EDUC 398 Student Teaching	6				
EDUC 322 Techniques in Elementary School Art	2	EDUC 398 Student Teaching	6				
EDUC 323 Techniques in Elementary School Math	3	EDUC 400 Seminar on Teaching	1				
EDUC 324 Techniques in Elem School Social Studies	3						
EDUC 325 Techniques in Elem School Science	3						
EDUC 383 Educational Assessment	3						
	17		13				

## **UW Stevens Point Contact:**

Maggie Beeber Coordinator of Undergraduate Advising Office: 469 CPS 715-346-2040 <u>mbeeber@uwsp.edu</u> <u>open advising hours</u>

Professional Education Program (PEP) Admission Procedures

Students planning to transfer should work closely with their Nicolet Success Coach and transfer personnel at UW Stevens Point for the most current information.