

Nicolet Program: UW Steven Point Program: Minimum GPA for admission: Created: Associate of Arts B.S. Elementary Education 2.75 May 2023

NICOLET COURSE		UWSP 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 (12 credits) Must include courses in at least two disciplines: art, history, journalism/writing, literature, music, philosophy, theatre/film, world language									
20-801-233 Children's Literature	3	ENGL 275	Children's Literature	3	Major				
One of the following:									
20-803-215 History of American People to 1877 20-803-219 History of American People from 1877 20-803-258 World History to 1500 20-803-259 World History since 1500	3	HIST 176 HIST 177 HIST 101 HIST 102	US to 1877 US Since 1877 World History to 1500 World History Since 1500	3	HP,USD HP,USD HP, GA HP, GA				
Any Literature course that will transfer to UWSP as humanities	3		Humanities Elective	3	HU,Collateral				
Any humanities course	3			3	HU				
SOCIAL SCIENCE (12 credits) Must include courses in at least two disciplines: anthropology, economics, geography, history, political science, psychology, sociology									
20-809-254 Educational Psychology	3	EDUC 381	Educational Psychology	3	SS,Major				
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				
Any social science course	3			3	SS				
NATURAL SCIENCE (7-8 credits) Must include one lab science cho	sen from L	biology, chemistry,	geography, geology, and physics						
One of the following: 20-806-241 Introductory Chemistry (5) 20-806-245 College Chemistry I (5) 20-806-240 Survey of Chemistry (3) 20-806-276 College Physics I (4) 20-806-206 Intro to Physical Geography (5) 20-806-207 Physical Geography Landforms (4) 20-806-208 Physical Geography Weather/Climate (4) 20-806-231 Historical Geology (4)	3-5	CHEM 101 CHEM 105 PHYS 203 GEOG 101	Basic Chemistry Fundamentals of Chemistry NSC Elective College Physics I The Physical Environment NSC Elective NSC Elective NSC Elective	3-5	Physical Science Requirement				
One of the following: 20-806-201 Principles of Biology (4) 20-806-209 General Botany (5)	4-5	BIOL 101 BIOL 130	General Biology Intro to Plant Biology	4-5	Life Science Requirement				

20-806-213 Zoology (5)		BIOL 160	Intro to Animal Biology					
20-806-220 Human Biology (5)			NSC Elective					
MATHEMATICS (3-4 credits) Mathematics at the level of Intermediate Algebra, Statistics, Quantitative Reasoning, Elementary Math Education, or higher.								
20-804-227 Elementary Math Ed I	4	MATH 228	Elem School Math Concepts I	4	QL,Major			
HEALTH/WELLNESS/PHYSICAL EDUCATION (1 credit)								
Any 807 course	1			1	WLN			
DIVERSITY/ETHNIC STUDIES Courses that meet this requirement may also count toward Humanities or Social Science and are not in addition to the 60 credits required for the degree								
Satisfied in SS/Hum	0			0				
WORLD LANGUAGE (4 credits) May be satisfied with one year high school, with a grade of "C" or better, or one semester in college.								
20-802-217 Spanish I (if needed)	0-4	SPAN 101	First Semester Spanish	0-4				
ELECTIVES (12-16 credits) Select any college transfer courses beyond the minimum requirements. One course of health/wellness/PE beyond the degree requirement may be selected								
20-804-230 Elementary Math Ed II	4	MATH 338	Elem School Math Concepts II	3	Major			
10-307-187 ECE: Children with Differing Abilities	3	EDUC 351	Educating Students with Special or Other Needs	3	Major			
Additional electives	1-8							
Total transferable credits:	60		Total credits accepted:	60				

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 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	EDUC 385 Teaching the Early Adolescent	3				
MATH 345 Teaching Elementary School Math III	3	MUED 381 Music in the Elem School	2				
	15		15				
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				

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

UW Stevens Point Contact:

Maggie Beeber

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open advising hours

Admission to UWSP Professional Education Program

See the most current information on UWSP's website at: <u>https://catalog.uwsp.edu/preview_entity.php?catoid=36&ent_oid=2909#professional-education-program-pep-admission-procedures</u>