BIOLOGY PRE-MAJOR PATHWAY

Nicolet College University Transfer Liberal Arts Associate of Science

to

University of Wisconsin-Stevens Point

College of Letters and Science

Department of Biology - B.S. in Biology

NICOLET COLLEGE ASSOCIATE OF SCIENCE DEGREE		UNIVERSITY OF WISCONSIN-STEVENS POINT EQUIVALENCY			
ENGLISH (6 credits)					
20-801-219 English Composition I or	2		Freehousen Freekel	2	
10-801-195 Written Communication (B or better)	3	ENGL 101	Freshman English	3	WC
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 Oral Communications	3	СТ
HUMANITIES (6 credits) Must include courses in at least two disciplines:	art, histor	y, journalism/writin	g, literature, music, philosophy, theatre/film, world language		
Any transferable humanities course	3		ART/HP/HU/SS; GA/USD/ER	3	
Any transferable humanities course	3		ART/HP/HU/SS; GA/USD/ER	3	
SOCIAL SCIENCE (6 credits) Must include courses in at least two disciplin	nes: anthro	pology, economics,	geography, history, political science, psychology, sociology		
Any social science course*	3		ART/HP/HU/SS; GA/USD/ER	3	
Any social science course*	3		ART/HP/HU/SS; GA/USD/ER	3	
MATHEMATICS AND NATURAL SCIENCE (20 credits) Mathematics	at the lev	el of Algebra for Cal	culus or higher. Must include two lab sciences from at least two discip	lines: bio	logy,
chemistry, geography, geology, and physics	1	I			
20-804-236 Calculus & Analytic Geometry I	5	MATH 225	Calculus I	5	QL
20-806-209 General Botany	5	BIOL 130	Introduction to Plant Biology@	5	NSC
20-806-213 General Zoology	5	BIOL 160	Introduction to Animal Biology@	5	NSC
20-806-245 College Chemistry I	5	CHEM 105	Fundamentals Chemistry	5	NSC
HEALTH/WELLNESS/PHYSICAL EDUCATION (1 credit)					
Any 807 course	1		Wellness (WLN)	1	WLN
DIVERSITY/ETHNIC STUDIES Courses that meet this requirement may a	lso count t	oward Humanities o	r Social Science and are not in addition to the 60 credits required for t	he degree	е
Satisfied in HUM/SS	0			0	
WORLD LANGUAGE (4 credits) May be satisfied with one year high sch	ool, with a	grade of "C" or bet	ter, or one semester in college.		
	0-4			0-4	
ELECTIVES (14-18 credits) Select any college transfer courses beyond the	e minimun	, requirements. One	course of health/wellness/PE beyond the degree requirement may be	selected	.•
20-806-249 College Chemistry II	5	CHEM 106	Fundamentals Chemistry	5	NSC
Additional electives**	9-13		Electives	9-13	1
Total transferable credits:	60			60	1

@In the event that UWSP's BIOL 160/BIOL 130 requirement changes due to curriculum updates, Nicolet College's 806-209/806-213 will always be accepted as satisfying the intended Biology Pre-major pathway requirement.

*Recommended social science courses for pre-professional programs:

20-809-251 Intro to Psychology (Pre-Chiropractic, Pre-Medical, Pre-Mortuary, Pre-Optometry, Pre-Physician Assistant)

20-809-271 Intro to Sociology (Pre-Medical, Pre-Mortuary)

20-809-252 Developmental Psychology (Pre-Dental, Pre-Optometry)

**Recommended elective courses for pre-professional programs:

20-806-276 College Physics I and 20-806-280 College Physics II (Pre-Chiropractic, Pre-Dental, Pre-Medical, Pre-Optometry, Pre-Pharmacy, Pre-Veterinary)

20-804-230 Statistics (Pre-Medical, Pre-Mortuary, Pre-Optometry, Pre-Physician Assistant, Pre-Veterinary)

10-501-101 Medical Terminology (Pre-Mortuary)

Remaining Coursework Required at UW Stevens Point to earn a B.S. in Biology:

Per UW System Administrative Policy 135(IV.2) 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.

Course#	Course	Crs	
BIOL 210	Principles of Genetics	3	
BIOL 270	Principles of Evolution	4	
BIOL 305	General Ecology	3	
BIOL 306	Ecological Methods	1	
BIOL 490	Senior Seminar	2	
	One of the following:		
BIOL 351	Plant Physiology		
BIOL 381	Animal Physiology	4	
BIOL 385	Human Physiology		
BIOL 302 or	Cellular and Molecular Biology or		
BIOL 314 AND	Cell Biology AND	4	
BIOL 320	Molecular Biology		
CHEM 220 or	Survey of Organic Chemistry or	4	
CHEM 325	Organic Chemistry	4	
	Biology Electives	12	
	Major or Minor electives	24	
		61	

Sample Graduation Plan Biology B.S.

JUNIOR YEAR							
Fall	Spring						
CHEM 220 Survey Org Chem or	4	BIOL 270 Principles of	4				
CHEM 325 Organic Chem I	4	Evolution	+				
PIOL 210 Principles of Constinu	3	^BIOL 302 Cellular &	4				
BIOL 210 Principles of Genetics		Molecular Bio	4				
Phys Choice: BIOL 351, 381,	4	BIOL 305/306 Ecology/Ecology	4				
385	4	Lab	4				
BIOL Elective	4	Major or Minor elective	3				
	15		15				
SENIOR YEAR							
Fall		Spring					
Major or Minor elective	3	Major or Minor elective	3				
Major or Minor elective	3	Major or Minor elective	3				
Major or Minor elective	3	Major or Minor elective	3				
Major or Minor elective	3	BIOL Elective	4				
BIOL Elective	4	BIOL 490 Senior Seminar	2				
	16		15				

^BIOL 314 (4 credits) may be substituted for BIOL 302 if combined with CHEM 326 (boil elective-4 credits) and BIOL 320 (boil elective-4 credits)

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