



NICOLET COLLEGE

Nicolet Program:

UW Stevens Point Program:

Minimum GPA for admission:

Associate of Science-NR Emphasis

College of Natural Resources-Forestry

2.0

Nicolet Course	Crs	UW Stevens Point Equivalency	Crs
English (6 credits)			
20-801-219 English Composition I	3	ENGL 101 Freshman English	3
20-801-223 English Composition II	3	ENGL 202 Sophomore English	3
Speech (1 credit)			
20-810-201 Fundamentals of Speech	3	COMM 101 Oral Communication	3
Humanities (6 credits)			
20-809-226 Environmental Ethics	3	PHIL 380 Environmental Ethics	3
20-815-230 Native American Art	3	Art Elective (USD/ART)	3
Social Sciences (6 credits)			
20-809-287 Principles of Macroeconomics	3	ECON 110 Macroeconomics Principles	3
20-803-258 World History to 1500 OR	3	HIST 101 World History to 1500 OR	3
20-803-259 World History Since 1500		HIST 102 World History Since 1500	
Mathematics and Natural Science (20 credits)			
20-804-224 Algebra for Calculus	4	MATH 118 Pre-Calculus Algebra	4
20-806-215 Environmental Science	3	NRES 150 People, Resources & the Biosphere	3
20-806-211 Introduction to Soil and Water Resources	4	NRES 251 Introduction to Soil and Water Resources	4
20-806-232 Intro to Fisheries, Forestry, and Wildlife	4	NRES 250 Intro to Fisheries, Forestry, and Wildlife	4
20-806-210 General Ecology	4	NRES 151 Ecological Basis for Natural Resource Management	4
20-806-209 Botany	5	BIOL 130 Introduction to Plant Biology	5
Health/Wellness/Physical Education (1 credit)			
20-807-201 Fitness for Life	2	HP/W 102 Healthy American	2
Diversity/Ethnic Studies			
Satisfied in Humanities/Social Sciences	0		0
World Language (4 credits)			
Any 20-807-XXX Course	1	WLN requirement (1 credit waved if student completes ASNR before transferring)	1
Electives (14-18 credits)			
20-806-241 Introductory Chemistry or 20-806-245 College Chemistry I	5	CHEM 101 Basic Chemistry or CHEM 105 Introduction to Chemistry	5
20-806-212 GIS	3	GEOG 241 Fundamentals of GIS	2
<i>Choose from the following based on intended option:</i>			
20-806-249 College Chemistry II ^	5	CHEM 106 Fundamental Chemistry	5
20-806-231 Zoology ^	5	BIOL 160 Introduction to Animal Biology	5
220-806-230 Physical Geology #	4	GEOL 104 Physical Geology	4
Total Credits Earned:		60+	Total Credits Transferred: 60+

^required for Ecosystem Restoration and Management

#required for Urban and Community Forestry

Remaining Coursework Required at UW Stevens Point to earn Bachelor of Science degree in Forestry

CNR Summer Field Experience

- FOR 319 Land Surveying (1)
- FOR 320 Field Experience in Forest Management (1)
- NRES 405 Selected Topics: Plant Identification (1)
- SOIL 359 Soil Conservation and Watershed Inventory Techniques (1)
- SOIL 360 Field Experience in Soil Inventory Methods (1)
- WATR 380 Field Experience in Aquatic Ecosystem Evaluation (1)
- WLDL 340 Field Experience in Wildlife Management Techniques (1)

Forest Ecosystem Restoration & Management Option <i>(61 credits remaining after Summer Field Experience)</i>	Forest Management Option <i>(64-65 credits remaining after Summer Field Experience)</i>	Forest Recreation Option <i>(64-65 credits remaining after Summer Field Experience)</i>	Urban & Community Forestry Option <i>(64 credits remaining after Summer Field Experience)</i>
<p>FOR 120 Preparing for a Career in Forestry (1) FOR 232 Dendrology and Silvics (3) FOR 321 Natural Resources Data Analysis (4) FOR 322 Forest Mensuration (3) FOR 332 Forest Ecosystem Ecology (3) FOR 425 Forest Management and Finance (3) FOR 432 Silviculture (3) FOR 449 Basic Forestry Skills Review and Testing (1) NRES 372 Resource Economics (3) MATH 111 Applied Calculus (4) <i>(if not satisfied at Nicolet)</i> One summer of advisor-approved forestry internship or employment</p> <p>FOR 324 Fire Management and Ecology (2) SOIL 361 Forest Soils (3) NRES 320 Natural Resources Public Relations & Social Science (3) NRES 457 Ecological Monitoring (3) NRES 458 Biodiversity & Conservation Bio or WLDL 458 Wildlife Ecology & Cons Bio (3) NRES 459 Ecosystem Management and Restoration (3) WATR 388 Aquatic Ecology or WATR 360 Wetlands Ecology & Mgmt or WLDL 360 Wetlands Ecology & Mgmt (3) BIOL 342 Vascular Plant Taxonomy (4) BIOL 345 Agrostology or BIOL 347 Aquatic Vascular Plants (2) BIOL 377 Ornithology (3) NRES 377 Remote Sensing I or GEOG 377 Remote Sensing I (3) Electives (1)</p>	<p>FOR 120 Preparing for a Career in Forestry (1) FOR 232 Dendrology and Silvics (3) FOR 321 Natural Resources Data Analysis (4) FOR 322 Forest Mensuration (3) FOR 332 Forest Ecosystem Ecology (3) FOR 425 Forest Management and Finance (3) FOR 432 Silviculture (3) FOR 449 Basic Forestry Skills Review and Testing (1) NRES 372 Resource Economics (3) MATH 111 Applied Calculus (4) <i>(if not satisfied at Nicolet)</i> One summer of advisor-approved forestry internship or employment</p> <p>FOR 224 Fire Operations I or FOR 326 Wildfire Prevention & Mgmt (1) FOR 329 Harvesting Systems (2) FOR 370 Forest Products I (2) FOR 431 Functional Tree Biology (3) FOR 433 Regional Silviculture (2) FOR 436 Managing Non-Industrial Private Forests (2) NRES 320 Natural Resources Public Relations & Social Science (3) NRES 377 Remote Sensing I or GEOG 377 Remote Sensing I (3) FOR 331 – Landscape Maintenance/ Arboriculture or FOR 335 - Recreational Use of Forests and Parks or FOR 385 - Applied Landscape Architecture or FOR 444 - Urban and Community Forestry (3) 5-6 credits from: FOR 324 Fire Mgmt and Ecology (2) FOR 424 Forest Pathology (3)</p>	<p>FOR 120 Preparing for a Career in Forestry (1) FOR 232 Dendrology and Silvics (3) FOR 321 Natural Resources Data Analysis (4) FOR 322 Forest Mensuration (3) FOR 332 Forest Ecosystem Ecology (3) FOR 425 Forest Management and Finance (3) FOR 432 Silviculture (3) FOR 449 Basic Forestry Skills Review and Testing (1) NRES 372 Resource Economics (3) MATH 111 Applied Calculus (4) <i>(if not satisfied at Nicolet)</i> One summer of advisor-approved forestry internship or employment</p> <p>FOR 324 Fire Management and Ecology (2) FOR 331 Landscape Maint/Arboriculture or FOR 444 Urban & Community Forestry (3) FOR 334 Forest Recreation & Tourism (3) FOR 335 Recreation Use of Forests & Parks (3) FOR 385 Applied Landscape Architecture (3) FOR 394 Forest Recreation Seminar (1) FOR 426 Forest Entomology (3) FOR 480 Forest Recreation Management (3) FOR 485 Forest Rec Planning & Site Design (3) NRES 320 Natural Resources Public Relations & Social Science (3) NRES 368 Oral Interpretation Methods (3) Communication Electives (3-4) Electives (3)</p>	<p>FOR 120 Preparing for a Career in Forestry (1) FOR 232 Dendrology and Silvics (3) FOR 321 Natural Resources Data Analysis (4) FOR 322 Forest Mensuration (3) FOR 332 Forest Ecosystem Ecology (3) FOR 425 Forest Management and Finance (3) FOR 432 Silviculture (3) FOR 449 Basic Forestry Skills Review and Testing (1) NRES 372 Resource Economics (3) MATH 111 Applied Calculus (4) <i>(if not satisfied at Nicolet)</i> One summer of advisor-approved forestry internship or employment</p> <p>FOR 331 Landscape Maint/Arboriculture (3) FOR 335 Recreation Use of Forests & Parks (3) FOR 342 Urban Trees and Shrubs (2) FOR 385 Applied Landscape Architecture (3) FOR 395 Tree Care Techniques (1) FOR 424 Forest Pathology (3) FOR 426 Forest Entomology (3) FOR 431 Functional Tree Biology (3) FOR 435 Nursery Operations & Mgmt (3) FOR 444 Urban & Community Forestry (3) NRES 320 Natural Resources Public Relations & Social Science (3) Electives (6)</p>

	FOR 426 Forest Entomology (3) Electives (10)		
--	---	--	--

Remaining credits may vary depending on how many electives students take while at Nicolet.

Requirements:

- Acceptance as a UWSP student.
- Complete the Nicolet AS Natural Resources Emphasis.
- Have a cumulative GPA of at least 2.0.
- Complete an application to the College of Natural Resources after one semester of advising with CNR Student Success Center.

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