

Fisheries and Wildlife Management AS – Transfer Guide

Minnesota North College – Vermilion Campus to

UW-Stevens Point, College of Natural Resources

VERMILION ASSOCIATE DEGREE PROGRAM: FISHERIES AND WILDLIFE MANAGEMENT

UWSP BACCALAUREATE PROGRAMS: BACHELOR OF SCIENCE IN COLLEGE OF NATURAL RESOURCES

The following guide lists the required courses for the Fisheries and Wildlife Management Associate of Science degree at Minnesota North College (MNC) Vermilion Campus and the equivalent courses at UW-Stevens Point (UWSP).

Below are *estimates* of credits remaining for various majors (Bachelor of Science degree) at UW-Stevens Point (total number depends on elective credits, general degree requirements & math placement).

- Wildlife Ecology and Management @ 63 credits & SFE
- Water Resources @ 62 credits & SFE
- Fisheries and Aquatic Science @ 64 credits & SFE
- Environmental Science and Management @ 62 credits & SFE
- Forest Management @ 69 credits & SFE

Fisheries and Wildlife Management Courses:

Vermilion Community College			UW-Stevens Point		
Course Number	Course Title	Credits	Course Number	Course Title	Credits
BIOL/NRT 1255	Dendrology and Plant Ecology	3	FOR 232 + NRES 405	Dendrology and Silvics + Plant ID	3
NRT/NSCI 1265	Natural Resources Issues and Policies	3	NRES 150	People, Resources and the Biosphere	3
BIOL 1561	General Biology of Cells	4	BIOL 110	Principles of Biology I	4
BIOL 1562	General Biology of Organisms	4	BIOL 111	Principles of Biology II	4
*BIOL/NRT 2449	Ecology and Management of Northern Fishes	2	*NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
BIOL/NRT 2455	Limnology	3	WATR 2XX	Water Elective	3
ENGL 1231 1	College Composition 1	4	ENGL 101	Academic Reading and Writing 1	4

Updated 8/13/24

ENGL 1232	College Composition 2	3		ENGL 202	Academic Writing and Research 2	3
ENGL 1240	Technical Report Writing	3		ENGL 202	Academic Writing and Research 2	3
MATH 1300	Precalculus	5		MATH 118 + MATH 119	Precalculus Algebra + Precalculus Trigonometry	5
MATH 1215	Statistics	4		MATH 255	Elementary Statistical Methods	4
MATH 1311	Calculus I	5		MATH 225	Calculus I	5
*NRT 1211	Forest Field Skills	3		FOR 1XX	Forestry Elective	3
*NRT 1212	General Forestry	2		*NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	2
*NRT 1226	Principles of Wildlife Management	3		*NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
NRT/WSHD 2258	Soils and Hydrology	3		NRES 251	Introduction to Soil and Water Resources	3
POLS 1215	American Government and Politics	3		POLI 101	American Politics	3
POLI 1320	State and Local Government	3		POLI 242	State and Local Government	3
SOC 1200	Introduction to Sociology	3		SOC 101	Introduction to Sociology (SS, USD)	3
COMM 1215	Public Speaking	3		COMM 101	Fundamentals of Oral Communication (CT)	3
COMM 1220	Interpersonal Communication	3		COMM 180	Foundations of Workplace Communication	3

***BIOL/NRT 2449 + NRT 1212 + NRT 1226 = NRES 250** If BIOL/NRT 2449, NRT 1212, and NRT 1226 are not all taken, they will transfer as Bio 2XX, FOR 1XX, or WLDL 1XX electives.

This agreement allows for the transfer of up to 72 academic credits total from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point. Students will need to complete at least 32 credits of 300/400 level courses and a minimum of 120 total credits to graduate with a Bachelor of Science Degree.

Students who earn the Fisheries and Wildlife Management degree will need to complete roughly 60 credits or more from UW-Stevens Point in order to receive a bachelor's degree in the College of Natural Resources (total number depends on the option chosen, elective credits chosen, general degree requirements completed and math placement).

Updated 8/13/24

All courses listed above are transferable from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point regardless of completion of the Fisheries and Wildlife Management degree.

For acceptance of equivalent courses, MNC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.

Natural Resources Technology-Forestry/Wildlife AAS – Transfer Guide

Minnesota North College – Vermilion Campus to

UW-Stevens Point, College of Natural Resources

VERMILION ASSOCIATE DEGREE PROGRAM: NATURAL RESOURCES TECHNOLOGY FORESTRY/WILDLIFE

UWSP BACCALAUREATE PROGRAMS: BACHELOR OF SCIENCE IN COLLEGE OF NATURAL RESOURCES

The following guide lists the required courses for the Natural Resources Technology-Forestry/Wildlife Associate of Applied Science degree at Minnesota North College (MNC) Vermilion Campus and the equivalent courses at UW-Stevens Point (UWSP).

Below are *estimates* of credits remaining for various majors (Bachelor of Science degree) at UW-Stevens Point (total number depends on elective credits, general degree requirements & math placement).

- Forest Management @ 71 credits & 2-Week SFE at CWES
- Wildlife Ecology and Management @ 67 credits & 2-Week SFE at CWES
- Environmental Science and Management @ 64 credits & 2-Week SFE at CWES
- Fisheries and Aquatic Sciences @ 79 credits & 2-Week SFE at CWES

Natural Resources Technology-Forestry/Wildlife Courses:

Vermilion Community College			UW-Stevens Point		
Course Number	Course Title	Credits	Course Number	Course Title	Credits
BIOL/NRT 1255	Dendrology and Plant Ecology	3	FOR 232 + NRES 405	Dendrology and Silvics + Plant ID	3
NRT/NSCI 1265	Natural Resources Issues and Policies	3	NRES 150	People, Resources and the Biosphere	3
BIOL 1561	General Biology of Cells	4	BIOL 110	Principles of Biology I	4
BIOL 1562	General Biology of Organisms	4	BIOL 111	Principles of Biology II	4
**BIOL/NRT 2449	Ecology and Management of Northern Fishes	2	**NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
ENGL 1231	College Composition I	4	ENGL 101	Academic Reading and Writing	4
MATH 1200	Liberal Arts Math	3	MATH 105	Mathematics Applications, Appreciation, and Skills	3

Updated 8/13/24

MATH 1220	College Algebra	3		MATH 118	Precalculus Algebra	3
NRT 1211	Forest Field Skills	3		FOR 1XX	Forestry Elective	3
**NRT 1212	General Forestry	2		**NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	2
NRT 1221	Fire Training and Mechanical Skills I	1		NRES 1XX	Natural Resources Elective	1
NRT 1222	Fire Training and Mechanical Skills II	1		NRES 1XX	Natural Resources Elective	1
NRT 1223	Fire Training and Mechanical Skills III	1		NRES 1XX	Natural Resources Elective	1
NRT/FORT 1214	Natural Resource Careers	1		NRES 1	Natural Resources Freshmen Seminar	1
**NRT 1226	Principles of Wildlife Management	3		**NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
NRT 2220	Forestry and Wildlife Management Internship	1		Forestry 381	Internship in Forestry	1
NRT 2236	Land Surveying	3		FOR 319	Land Surveying	3
@NRT 2238	Natural Resources Measurements and Remote Sensing	4		@FOR 322 + FOR 320	Forest Mensuration + Field Experience in Forest Measurement	4
*NRT 2241	Forest Ecology and Silviculture	3		*FOR 432	Silviculture	3
*NRT 2242	Silviculture II	4		*FOR 432	Silviculture	4
NRT 2248	Forest Products	1		FOR 2XX	Forestry elective	1
@NRT 2251	Forest Measurements	2		@FOR 322 + FOR 320	Forest Mensuration + Field Experience in Forest Measurement	2
NRT 2252	Wildlife Measurements	2		WLDL 340	Field Experience in Wildlife Management Techniques	2
NRT 2256	Surveying and Mapping Techniques	2		FOR 2XX	Forestry Elective	2
NRT 2257	Wildland Fire Control and Management	2		FOR 2XX	Forestry Elective	2
NRT 2315	Introduction to Geographic Information Systems	2		GEOG 341	Geographic Information Systems I	2
WSHD 2258	Soils and Hydrology	3		NRES 251	Introduction to Soil and Water Resources	3

Updated 8/13/24

***NRT 2241 + NRT 2242 = FOR 432** If both NRT 2241 and NRT 2242 are not both taken, they will transfer as FOR 2XX electives.

**** BIOL/NRT 2449 + NRT 1212 + NRT 1226 = NRES 250** If BIOL/NRT 2449, NRT 1212, and NRT 1226 are not all taken, they will transfer as Bio 2XX, FOR 1XX, or WLDL 1XX electives.

@NRT 2238 + NRT 2251 = FOR 322 + FOR 320 If NRT 2238 and NRT 2251 are not both taken, they will transfer as FOR 2XX electives.

For 319, FOR 320, NRES 405 and WLDL 340 are all Summer Field Experience (SFE) credits. Students who transfer these 4 courses need to complete the 2-Week SFE at CWES (NRES 385) to finish the remaining SFE requirement. If not all 4 of these courses are transferred, students will have to complete the 6-Week SFE at Treehaven or Main Campus (For 319, For 320, NRES 405, Soil 359, Soil 360, WATR 380, and WLDL 340).

This agreement allows for the transfer of up to 72 academic credits total from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point. Students will need to complete at least 32 credits of 300/400 level courses and a minimum of 120 total credits to graduate with a Bachelor of Science Degree.

Students who earn the Natural Resources Technology-Forestry/Wildlife degree will need to complete roughly 60 credits or more from UW-Stevens Point in order to receive a bachelor's degree in the College of Natural Resources (total number depends on the option chosen, elective credits chosen, general degree requirements completed and math placement).

All courses listed above are transferable from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point regardless of completion of the Natural Resources Technology-Forestry/Wildlife degree.

For acceptance of equivalent courses, MNC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.

Updated 8/13/24

Minnesota North College – Vermilion Campus to
UW-Stevens Point, College of Natural Resources

UWSP BACCALAUREATE PROGRAMS: BACHELOR OF SCIENCE IN COLLEGE OF NATURAL RESOURCES

Below are *estimates* of credits remaining for various majors (Bachelor of Science degree) at UW-Stevens Point (total number depends on elective credits, general degree requirements & math placement).

- Conservation Law Enforcement @ 66 credits, SFE, & Police Academy
- Environmental Science and Management @ 89 credits & SFE
- Wildlife Ecology and Management @ 91 credits & SFE
- Forest Recreation @ 86 credits & SFE
- Environmental Education and Interpretation @ 91 credits & SFE

Vermilion Community College				UW-Stevens Point		
Course Number	Course Title	Credits		Course Number	Course Title	Credits
BIOL/NRT 1255	Dendrology and Plant Ecology	3		FOR 232 + NRES 405	Dendrology and Silvics + Plant ID	3
COMM 1220	Interpersonal Communication	3		COMM 180	Foundations of Workplace Communication	3
CRJS 1412	Criminal Investigations	3		SOC 2XX	Sociology Elective	3
CRJS 2212	Criminal Evidence and Procedure	3		POLI 210	Politics of Crime and Punishment	3
CRJS 2213	Criminal Law/MN Statutes/Traffic Law	4		POLI 2XX	Political Science Elective	4
CRJS 2214	Community Policing	3		SOC 345	Community Corrections	3
CRJS 2220	Law Enforcement and Resource Protection Internship	4		NRES 381	Internship in Natural Resources	4

College of Natural Resources Student Success Center | 122 Trainer Natural Resources Building
715-346-4081 | cnrssc@uwsp.edu | <http://www.uwsp.edu/cnr>

EMSV 1400	Emergency Medical Responder	3		WLN 1XX	Wellness Elective	3
ENGL 1231	College Composition I	4		ENGL 101	Academic Reading and Writing	4
ENGL 1240	Technical Report Writing	3		ENGL 202	Academic Writing and Research	3
GENS 1171	Computer Applications: Word Processing	1		CIS 1XX	Computer Science Elective	1
GENS 1172	Computer Applications: Spreadsheets	1		CIS 1XX	Computer Science Elective	1
HLTH 1515	Tobacco, Alcohol, and Drug Education	2		WLN 1XX	Wellness Elective	2
MATH 1220	College Algebra	3		MATH 118	Precalculus Algebra	3
NRT 1211	Forest Field Skills	3		NRES 1XX	Natural Resources Elective	3
*NRT 1226	Principles of Wildlife Management	3		*NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
PDEV 1130	Employment Strategies	1		DNT	-	-
PHED 1650	Physical Fitness, Wellness, and Nutrition	1		WLN 1XX	Wellness Elective	1
PSYC 1215	General Psychology	3		PSYC 110	Introduction to Psychology	3
SOC 1310	Introduction to Criminal Justice	3		POLI 212	Law and Legal Systems	3
SOC 2335	Crime and Delinquency	3		SOC 332	Juvenile Delinquency	3
SOC 1200	Introduction to Sociology	3		SOC 101	Introduction to Sociology	3
SOC 1210	Social Problems	3		SOC 102	Social Problems	3
WILD 1265	Introduction to Wilderness and Park Management	3		NRES 1XX	Natural Resources Elective	3
WILD 1420	Wilderness Topics	3		DNT	-	-

DNT = Does Not Transfer

*** BIOL/NRT 2449 + NRT 1212 + NRT 1226 = NRES 250** If BIOL/NRT 2449, NRT 1212, and NRT 1226 are not all taken, they will transfer as Bio 2XX, FOR 1XX, or WLDL 1XX electives.

Updated 8/13/24

Note: NRT 1212 and BIOL/NRT 2449 are not required courses for Wildland/Wildlife Law Enforcement AAS degree.

This agreement allows for the transfer of up to 72 academic credits total from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point. Students will need to complete at least 32 credits of 300/400 level courses and a minimum of 120 total credits to graduate with a Bachelor of Science Degree.

Students who earn the Wildland/Wildlife Law Enforcement degree will need to complete roughly 60 credits or more from UW-Stevens Point in order to receive a bachelor's degree in the College of Natural Resources (total number depends on the option chosen, elective credits chosen, general degree requirements completed and math placement).

All courses listed above are transferable from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point regardless of completion of the Wildland/Wildlife Law Enforcement degree.

For acceptance of equivalent courses, MNC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.

Updated 8/13/24

Watershed Science AS – Transfer Guide

Minnesota North College – Vermilion Campus to UW-Stevens Point, College of Natural Resources

VERMILION ASSOCIATE DEGREE PROGRAM: WATERSHED SCIENCE

UWSP BACCALAUREATE PROGRAMS: BACHELOR OF SCIENCE IN COLLEGE OF NATURAL RESOURCES

The following guide lists the required courses for the Watershed Science Associate of Science degree at Minnesota North College (MNC) Vermilion Campus and the equivalent courses at UW-Stevens Point (UWSP).

Below are *estimates* of credits remaining for various majors (Bachelor of Science degree) at UW-Stevens Point (total number depends on elective credits, general degree requirements & math placement).

- Water Resources @ 61 credits & SFE
- Hydrology @ 57 credits & SFE
- Soil Science and Land Management @ 64 credits & SFE
- Waste Management and Environmental Protection @ 84 credits & 2-Week SFE at CWES
- Environmental Science and Management @ 59 credits & SFE

Watershed Science Courses:

Vermilion Community College			UW-Stevens Point		
Course Number	Course Title	Credits	Course Number	Course Title	Credits
BIOL 1561	General Biology of Cells	4	BIOL 110	Principles of Biology I	4
BIOL 1562	General Biology of Organisms	4	BIOL 111	Principles of Biology II	4
*BIOL/NRT 2449	Ecology and Management of Northern Fishes	2	*NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	2
BIOL/NRT 2455	Limnology	3	WATR 2XX	Water Elective	3
CHEM 1200	Introduction to Chemistry	4	CHEM 101	Basic Chemistry	4
CHEM 1521	General Chemistry I	4	CHEM 105	Fundamental Chemistry	4
ENGL 1231	College Composition I	4	ENGL 101	Academic Reading and Writing	4
GEOL 1215	Physical Geology	4	GEOL 104	Physical Geology	4

Updated 8/13/24

MATH 1215	Statistics	4		MATH 255	Elementary Statistical Methods	4
NRT 2315	Introduction to Geographic Information Systems	2		GEOG 341	Geographic Information Systems I	2
NRT 1211	Forest Field Skills	3		FOR 1XX	Forestry Elective	3
NRT/WSHD 2258	Soils and Hydrology	3		NRES 251	Introduction to Soil and Water Resources	3
NSCI 1225	Meteorology	3		NSC 1XX	Natural Science Elective	3
PDEV 1130	Employment Strategies	1		DNT	-	-
PHIL 1230	Ethics	3		PHIL 101	Introduction to Ethics in Society	3
POLS 1320	State and Local Government	3		POLI 242	State and Local Government	3
SOC 1200	Introduction to Sociology	3		SOC 101	Introduction to Sociology	3
WSHD (WQAL) 1255	Water Resource Field Visits	2		WATR 350	Current Issues in Water Resources	2
WSHD (WQAL) 1656	Environmental Compliance	3		WATR 1XX	Water Elective	3
WSHD 2220	Water Resources Internship	1		WATR 381	Internship in Water	1
WSHD (WQAL) 2265	Water and Wastewater Analysis I	5		WATR 2XX	Water Elective	5
WSHD 2267	Watershed Management	3		WATR 2XX	Water Elective	3

* **BIOL/NRT 2449 + NRT 1212 + NRT 1226 = NRES 250** If BIOL/NRT 2449, NRT 1212, and NRT 1226 are not all taken, they will transfer as Bio 2XX, FOR 1XX, or WLDL 1XX electives.

Note: NRT 1212 and BIOL/NRT 2449 are not required courses for Watershed Science AS degree.

This agreement allows for the transfer of up to 72 academic credits total from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point. Students will need to complete at least 32 credits of 300/400 level courses and a minimum of 120 total credits to graduate with a Bachelor of Science Degree.

Students who earn the Watershed Science degree will need to complete roughly 60 credits or more from UW-Stevens Point in order to receive a bachelor's degree in the College of Natural Resources (total number depends on the option chosen, elective credits chosen, general degree requirements completed and math placement).

Updated 8/13/24

All courses listed above are transferable from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point regardless of completion of the Watershed Science degree.

For acceptance of equivalent courses, MNC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.

Water Quality Science AAS – Transfer Guide

Minnesota North College – Vermilion Campus to UW-Stevens Point, College of Natural Resources

VERMILION ASSOCIATE DEGREE PROGRAM: WATER QUALITY SCIENCE

UWSP BACCALAUREATE PROGRAMS: BACHELOR OF SCIENCE IN COLLEGE OF NATURAL RESOURCES

The following guide lists the required courses for the Water Quality Science Associate of Applied Science degree at Minnesota North College (MNC) Vermilion Campus and the equivalent courses at UW-Stevens Point (UWSP).

Below are *estimates* of credits remaining for various majors (Bachelor of Science degree) at UW-Stevens Point (total number depends on elective credits, general degree requirements & math placement).

- Water Resources @ 63 credits & SFE
- Hydrology @ 67 credits & SFE
- Soil Science and Land Management @ 68 credits & SFE
- Waste Management and Environmental Protection @ 69 credits & 2-Week SFE at CWES
- Environmental Resources Management @ 60 credits & SFE

Water Quality Science Courses:

Vermilion Community College			UW-Stevens Point		
Course Number	Course Title	Credits	Course Number	Course Title	Credits
BIOL 1561	General Biology of Cells	4	BIOL 110	Principles of Biology I	4
BIOL 1562	General Biology of Organisms	4	BIOL 111	Principles of Biology II	4
BIOL/NRT 2455	Limnology	3	WATR 2XX	Water Elective	3
CHEM 1200	Introduction to Chemistry	4	CHEM 101	Basic Chemistry	4
CHEM 1521	General Chemistry I	4	CHEM 105	Fundamental Chemistry	4
ENGL 1231	College Composition I	4	ENGL 101	Academic Reading and Writing	4
MATH 1200	Liberal Arts Math	3	MATH 105	Mathematics Applications, Appreciation, and Skills	3
MATH 1220	College Algebra	3	MATH 118	Precalculus Algebra	3

Updated 8/13/24

NRT/WSHD 2258	Soils and Hydrology	3		NRES 251	Introduction to Soil and Water Resources	3
NRT 2315	Introduction to Geographic Information Systems	2		GEOG 341	Geographic Information Systems I	2
PHIL 1230	Ethics	3		PHIL 101	Introduction to Ethics in Society	3
POLS 1320	State and Local Government	3		POLI 242	State and Local Government	3
SOC 1200	Introduction to Sociology	3		SOC 101	Introduction to Sociology	3
WQAL 1255	Water Resource Field Visits	2		WATR 350	Current Issues in Water Resources	1
WQAL 1257	System Hydraulics	3		WSTE 350	Selected Topics in Soil and Waste Resources	3
*WQAL 1651	Water Treatment	3		*WSTE 382	Water and Wastewater Treatment	3
*WQAL 1652	Wastewater Treatment	3		*WSTE 382	Water and Wastewater Treatment	3
WQAL 1656	Environmental Compliance	3		WATR 1XX	Water Elective	3
WQAL 2220	Water Resources Internship	2		WATR 381	Internship in Water	1
**WQAL 2265	Water and Wastewater Analysis I	5		**WSTE 481	Wastewater Treatment II	5
**WQAL 2269	Water and Wastewater Analysis II	3		**WSTE 481	Wastewater Treatment II	3
WQAL (WSHD) 2267	Watershed Management	3		WATR 2XX	Water Elective	3

***WQAL 1651 + WQAL 1652 = WSTE 382** If WQAL 1651 and WQAL 1652 are not both taken, they will transfer as WSTE 1XX electives.

****WQAL 2265 + WQAL 2269 = WSTE 481** If WQAL 2265 and WQAL 2269 are not both taken, they will transfer as WSTE 2XX electives.

This agreement allows for the transfer of up to 72 academic credits total from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point. Students will need to complete at least 32 credits of 300/400 level courses and a minimum of 120 total credits to graduate with a Bachelor of Science Degree.

Updated 8/13/24

Students who earn the Water Quality Science degree will need to complete roughly 60 credits or more from UW-Stevens Point in order to receive a bachelor's degree in the College of Natural Resources (total number depends on the option chosen, elective credits chosen, general degree requirements completed and math placement).

All courses listed above are transferable from Minnesota North College (MNC) Vermilion Campus to UW-Stevens Point regardless of completion of the Water Quality Science degree.

For acceptance of equivalent courses, MNC courses must have been completed within the last 5 years. Beyond this period of time, course equivalents will be assessed on an individual basis.

Updated 8/13/24

Other Transferable Courses:

Vermilion Community College			UW-Stevens Point		
Course Number	Course Title	Credits	Course Number	Course Title	Credits
BIOL/NRT 1445	Mammal Tracking	1	WLDL 305	Selected Topics in Wildlife Ecol and Mgt	1
BIOL/NRT 1465	Introduction to Wolf and Deer Ecology	1	WLDL 305	Selected Topics in Wildlife Ecol and Mgt	1
BIOL/NRT 1466	Black Bear Ecology	1	WLDL 305	Selected Topics in Wildlife Ecol and Mgt	1
BIOL/NRT 1467	Beaver Ecology	1	WLDL 305	Selected Topics in Wildlife Ecol and Mgt	1
BIOL/NRT 1468	Moose Ecology	1	WLDL 305	Selected Topics in Wildlife Ecol and Mgt	1
BIOL 2325	Ecology	4	NRES 151	Ecological Basis for Natural Resources Management	4
MATH 1300	Precalculus	5	MATH 118 + MATH 119	Precalculus Algebra + Precalculus Trigonometry	5
MATH 1215	Statistics	4	MATH 255	Elementary Statistical Methods	4
MATH 1311	Calculus I	5	MATH 225	Calculus I	5
CHEM 1521	General Chemistry I	4	CHEM 105	Fundamental Chemistry	4
BIOL/NRT 1255	Dendrology and Plant Ecology	3	FOR 232 + NRES 405	Dendrology and Silvics + Plant ID	3
NRT/NSCI 1265	Natural Resources Issues and Policies	3	NRES 150	People, Resources and the Biosphere	3
**BIOL/NRT 2449	Ecology and Management of Northern Fishes	2	**NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
**NRT 1212	General Forestry	2	**NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	2
**NRT 1226	Principles of Wildlife Management	3	**NRES 250	Introduction to Fisheries, Forestry and Wildlife Resources	3
NRT 2236	Land Surveying	3	FOR 319	Land Surveying	3
@NRT 2238	Natural Resources Measurements and Remote Sensing	4	@FOR 322 + FOR 320	Forest Mensuration + Field Experience in Forest Measurement	4

Updated 8/13/24

@NRT 2251	Forest Measurements	2		@FOR 322 + FOR 320	Forest Mensuration + Field Experience in Forest Measurement	2
NRT 2252	Wildlife Measurements	2		WLDL 340	Field Experience in Wildlife Management Techniques	2
WSDH 2258	Soils and Hydrology	3		NRES 251	Introduction to Soil and Water Resources	3
*NRT 2241	Forest Ecology and Silviculture	3		*FOR 432	Silviculture	3
*NRT 2242	Silviculture II	4		*For 432	Silviculture	4

***NRT 2241 + NRT 2242 = FOR 432** If both NRT 2241 and NRT 2242 are not both taken, they will transfer as FOR 2XX electives.

**** BIOL/NRT 2449 + NRT 1212 + NRT 1226 = NRES 250** If BIOL/NRT 2449, NRT 1212, and NRT 1226 are not all taken, they will transfer as Bio 2XX, FOR 1XX, or WLDL 1XX electives.

@NRT 2238 + NRT 2251 = FOR 322 + FOR 320 If NRT 2238 and NRT 2251 are not both taken, they will transfer as FOR 2XX electives.