FISHERIES AND WILDLIFE MANAGEMENT – AS DEGREE

Transfer Guide Vermillion Community College -University of Wisconsin – Stevens Point

The following guide lists the required courses for the Fisheries and Wildlife Management AS Degree and the equivalent courses at UW – Stevens Point. 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 & Management
- Water Resources
- Fisheries
- General Resource Management
- Forest Management
- Wildland Fire Science

- @ 64 credits plus summer camp
- @ 60 credits plus summer camp
- @ 69 credits plus summer camp
- @ 45 credits plus summer camp+
- @ 67 credits plus summer camp
- @67 credits plus summer camp

		L	SI KING SEMIESI EK		
Vermillion Community College	University of WI – Stevens Point		Vermillion Community College	University of WI – Stevens Point	
FRESHMAN			FRESHMAN		
BIOL 1255	Biology elective		BIOL 1542	Biology 130 & 160*	
BIOL 1265	NRES 150		MATH 1557	Math 118 & 119	
BIOL 1541	Biology 130 & 160*		NRT 1212	Forestry elective or NRES 250**	
ENGL 1511	English 101		NRT 1226	Forestry elective or NRES 250**	
NRT 1211	Forestry elective or NRES 250**				
SOPHOMORE			SOPHOMORE		
CHEM 1551	Chemistry 105***		BIOL 2545 or 2455	Biology 305 OR Water elective	
MATH 1561	Math 111		ENGL 1512 or 1522	English 202	
NRT 1258	NRES 251		MATH 1546	Math 355	
POLS 1556 or 1557	Social Science		SPCH 1555	Communication 101	
BIOL2449	Biology elective				

+Students must complete 40 upper level (300-400 level) credits in order to graduate from UWSP – 5 upper level credits will be waived due to the high number of transfer credits. Students may need to take additional credits in the General Resource Mgmt major to reach this requirement.

* BIOL 1541 and BIOL 1542 must both be taken to transfer as Biology 130 & Biology 160

**NRT 1211 + 1212 + 1226 = NRES 250, forestry electives if taken alone

FALL SEMESTER

***The Fisheries and Water Resources majors require both Chemistry 105 and 106

NOTE - NRES 151 will be waived for students completing the AS in Fisheries and Wildlife Management.

For more information on the College of Natural Resources contact the CNR Academic and Career Advising Center at 715-346-4081 or <u>cnracac@uwsp.edu</u> <u>http://www.uwsp.edu/cnr/Pages/default.</u>aspx

SPRING SEMESTER

NATURAL RESOURCE TECHNOLOGY - FORESTRY/WILDLIFE AAS

Transfer Guide Vermillion Community College -University of Wisconsin - Stevens Point

The following guide lists the required courses for the Natural Resources Technology AAS Degree and the equivalent courses at UW – Stevens Point. 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 •
- Wildland Fire Science
- Wildlife Ecology & Management
- General Resource Management
- Fisheries

EATT OFMERCEP

@80 credits plus 2 credits of summer camp (NRES 385) @74 credits plus 2 credits of summer camp (NRES 385)?

@94 credits plus 2 credits of summer camp (NRES 385)

@69 credits plus 2 credits of summer camp (NRES 385)

@84 credits plus 2 credits of summer camp (NRES 385)

FALL SEMESTER		S	PRING SEMESTER
Vermillion Community	University of WI –	Vermillion Community	University of WI –
College	Stevens Point	College	Stevens Point
FRESHMAN		FRESHMAN	
BIOL 1255	Forestry 232 or Bio	MATH 1521	Math 100
	305 and NRES 405 *		
BIOL 1265	NRES 150	NRT 1212	NRES 250***
BIOL 1541	Biology elective**	NRT 1222	Forestry elective
ENGL 1511	English 101	NRT 1225	NRES 100
NRT 1211	NRES 250***	NRT 1226	NRES 250***
		NRT 2315	Geography 279
		Any MnTC Course from	
		Goal area 5, 6, 7 or 8	

SUMMER SEMESTER

NRT 2220

Forestry 381 FALL SEMESTER

SPRING SEMESTER

			-	
SOPHOMORE			SOPHOMORE	
NRT 1258	NRES 251		NRT 2233	NRES elective
NRT 2236	Forestry 319 + NRES 171		NRT 2242	Forestry 327 + 329 ^
NRT 2238	Forestry 322 + 320 @		NRT 2251	Forestry 322 + 320 @
NRT 2241	Forestry 232 or Bio 305 and NRES 405 *		NRT 2252	Wildlife 340
NRT 2248	Forestry elective		NRT 2256	Forestry elective
BIOL 2449	Water elective		NRT 2257	Forestry 327 + 329 ^

?Students must complete 40 upper level (300-400 level) credits in order to graduate from UWSP - 5 upper level credits will be waived due to the high number of transfer credits. Students may need to take additional credits to reach this requirement

*BIOL 1255 + NRT 2241 = Forestry 232 or Biology 305 + NRES 405 (Plant ID), elective if taken alone

**BIOL 1541 & BIOL 1542 must both be taken to transfer as Biology 130 & Biology 160; Bio 101 if taken alone

***NRT 1211 + 1212 + 1226 = NRES 250, forestry elective if taken alone

@NRT 2238 + 2251 = Forestry 322 + 320, forestry elective if taken alone

^NRT 2242 + 2257 = Forestry 327 + 329, forestry elective if taken alone

For 319, 320, NRES 405 and Wild 340 are all summer camp credits. Students transferring to a CNR major need to take 2 credits of NRES 385 to complete the summer camp requirement.

NOTE – NRES 151 will be waived for students completing the AAS in Natural Resources Technology.

For more information on the College of Natural Resources contact the CNR Academic and Career Advising Center at 715-346-4081 or cnracac@uwsp.edu http://www.uwsp.edu/cnr/Pages/default.aspx

WILDLAND/WILDLIFE LAW ENFORCEMENT - AAS DEGREE **Transfer Guide**

Vermillion Community College -University of Wisconsin - Stevens Point

The following guide lists the required courses for the Wildland/Wildlife Law Enforcement AAS Degree and the equivalent courses at UW - Stevens Point. 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).

- Resource Management Law Enforcement .
- General Resource Management •
- Wildlife Ecology & Management •
- Forest Recreation

- @74 credits plus summer camp & recruit school
- @80 credits plus summer camp+
- @95 credits plus summer camp
- @107 credits plus summer camp

FALL SEMESTER

SPRING SEMESTER

Vermillion Community	University of WI –		Vermillion Community	University of WI –	
College	Stevens Point		College	Stevens Point	
FRESHMAN			FRESHMAN		
ENGL 1511	English 101		CAOR 2255	Does Not Transfer	
NRT 1211	NRES 250*		CRJS 1412	Sociology 230**	
SOC 1451	Political Science 212		CSCI 1455	CIS 102	
SOC 1555	Sociology 101		ENGL 1522	English 202	
WILD 1265	NRES elective		SOC 1452	Sociology 230**	
			WILD 1420	Does not transfer	
			Humanities elective	GDR	

SUMMER SEMESTER

CRJS 2220

NRES 381

FALL SEMESTER

SPRING SEMESTER SOPHOMORE SOPHOMORE **BIOL 1255 Biology** elective **CRJS 2213** Political Science 334^ **CRJS 2212** Political Science 334^ CRJS 2214 Sociology 230** HLTH 1457 Does not transfer MATH 1521 Math 100 HLTH 1655 Wellness/HE elective NRT 1226 NRES 250* **PSYC 2551** Psychology 110 SOC 1565 Sociology 102 SPCH 1565 Communication 211

+Students must complete 40 upper level (300-400 level) credits in order to graduate from UWSP - 5 upper level credits will be waived due to the high number of transfer credits. Students may need to take additional credits in the General Resource Mgmt major to reach this requirement.

*NRT 1211 + 1212 + 1226 = NRES 250, elective if taken alone

**CRJS 1412 + 1452 + 2214 = Soc 230

^CRJS 2212 + 2213 = Poli Sci 334

For more information on the College of Natural Resources contact the CNR Academic and Career Advising Center at 715-346-4081 or cnracac@uwsp.edu http://www.uwsp.edu/cnr/Pages/default.aspx

WATERSHED SCIENCE – AS DEGREE **Transfer Guide** Vermillion Community College -University of Wisconsin - Stevens Point

The following guide lists the required courses for the Watershed Science AS Degree and the equivalent courses at UW - Stevens Point. 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
- Hydrology •
- Soil and Land Management
- Waste Management
- General Resource Mgmt

- @ 67 credits plus summer camp
- @ 66 credits plus summer camp
- @ 81 credits plus summer camp
- @ 84 credits plus 2 credits summer camp
- @ 55 credits plus summer camp+

FALL SEMESTER			SPRING SEMESTER		
Vermillion Community College	University of WI – Stevens Point		Vermillion Community College	University of WI – Stevens Point	
FRESHMAN			FRESHMAN		
BIOL 1541	Biology 130 & 160*		BIOL 1542	Biology 130 & 160**	
CHEM 1511 or 1551*	Chemistry 100 or 105 (recommended)		ESCI 1559	Natural science elective	
ENGL 1511	English 101		WSHD 1255	Water 350	
WSHD 1656	Water 382		WSHD 2265	Water elective or Water 390***	
SOPHOMORE			SOPHOMORE		
HUMANITY elective	Humanity^		BIOL 2455	Water elective	
MATH 1521	Math 100		SOC 1555	Sociology 101	
NRT 1211	Forestry elective		GEOL 1557	Geology 104	
POLS 1557	Political Science 242		MATH 1546	Math 355	
WSHD 1258	NRES 251		WSHD 2268	Water elective	

SUMMER SEMESTER (optional)

WSHD 2220 Water 381 or Waste 381

+Students must complete 40 upper level (300-400 level) credits in order to graduate from UWSP - 5 upper level credits will be waived due to the high number of transfer credits. Students may need to take additional credits in the General Resource Mgmt major to reach this requirement.

*Chemistry 105 and 106 are required for all UWSP majors listed above, except General Resource Mgmt.

** BIOL 1541 and BIOL 1542 must both be taken to transfer as Biology 130 & Biology 160

*** If taken with WOAL 2269, WSHD 2265 transfers as Water 390, water elective if taken alone

^Recommended Humanity electives: ART 1525, HIST 1567, HUM 1555, MUSC 1556, 1557, 1558, THTR 1565

For more information on the College of Natural Resources contact the CNR Academic and Career Advising Center at 715-346-4081 or cnracac@uwsp.edu http://www.uwsp.edu/cnr/Pages/default.aspx

8/2/17

SDDINC SEMESTED

WATER QUALITY SCIENCE – AS DEGREE Transfer Guide Vermillion Community College -University of Wisconsin – Stevens Point

The following guide lists the required courses for the Water Quality Science AS Degree and the equivalent courses at UW – Stevens Point. 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

Soil and Land Management

General Resource Management

Waste Management

• Hydrology

•

- @ 67 credits plus summer camp
- @ 74 credits plus summer camp
- @ 80 credits plus summer camp
- @ 86 credits plus 2 credits summer camp
- @ 62 credits plus summer camp+
- FALL SEMESTER

SPRING SEMESTER

I THE DENIED I EK					
Vermillion Community	University of WI –		Vermillion Community	University of WI –	
College	Stevens Point		College	Stevens Point	
FRESHMAN			FRESHMAN		
BIOL 1451	Biology 130 & 160**		BIOL 1542	Biology 130 & 160*	
CHEM 1511 or 1551**	Chemistry 100 or 105 (recommended)		WQAL 1255	Water 350	
WQAL 1652	Waste elective or Waste 382***		WQAL1257	Waste 350	
WQAL 1651	Waste elective or Waste 382***		WQAL 2265	Water elective or Water 390^	
WQAL 1656	Water 382				
SOPHOMORE			SOPHOMORE		
MATH 1521	Math 100		BIOL 2455	Water elective	
POLS 1557	Political Science 242		ENGL 1511	English 101	
SOC 1555	Sociology 101		HUMANITIES elective	Humanities@	
WQAL 1258	NRES 251		WQAL 2268	Water elective	
WQAL 2269	Water elective or Water 390^				

SUMMER SEMESTER (optional)

WSHD 2220 Water 381 or Waste 381

+Students must complete 40 upper level (300-400 level) credits in order to graduate from UWSP – 5 upper level credits will be waived due to the high number of transfer credits. Students may need to take additional credits in the General Resource Mgmt major to reach this requirement.

* BIOL 1541 and BIOL 1542 must both be taken to transfer as Biology 130 & Biology 160

**Chemistry 105 and 106 are required for all UWSP majors listed above.

***WQAL 1651 + WQAL 1652 transfers as Waste 382, waste elective if taken alone

^WQAL 2265 + WQAL 2269 transfers as Water 390, water elective if taken alone

@Recommended Humanity electives: ART 1525, HIST 1567, HUM 1555, MUSC 1556, 1557, 1558, PHIL 1555, 1565, 1575, THTR 1565

For more information on the College of Natural Resources contact the CNR Academic and Career Advising Center at 715-346-4081 or <u>cnracac@uwsp.edu</u> <u>http://www.uwsp.edu/cnr/Pages/default.aspx</u>

8/2/17