

Sample Graduation Plan Fisheries & Water Resources (BS) Water Resources Option

This graduation plan illustrates the type of curriculum a new student would take to complete a degree in four years. **It is not meant to serve as an official document**. Students should contact their academic adviser or the CNR Student Success Center if they need assistance developing a personalized plan of study. Refer to the University Catalog for a complete list of requirements: https://catalog.uwsp.edu/.

Semester 1	Credits	Semester 2	Credits
English 101 (WC)	3	Nat. Res. 250: Intro to Fisheries, Forestry and Wildlife	4
Chemistry 105: Fundamental Chemistry (NSC)	5	Math 111: Applied Calculus or Math 225: Calc 1 (QL)	4
Nat. Res. 251: Intro to Soil & Water Resources	4	Water 200: Preparation for a Career in Water	1
Wellness (WLN)	1-2	Chemistry 106: Fundamental Chemistry (NSC)	5
Natural Resources 1: CNR Freshman Orientation (Fa)	S/U		
Total credits	13-14	Total credits	s 14

Summer Term - Field Techniques in Nat. Res.: Forestry 319, 320; NRES 405; Soils 359, 360; Water 380; Wildlife 340 (7 cr.) or NRES 475 (8 cr.) (Su)

Semester 3	Credits	Semester 4+	Credits
Nat. Res. 150: People, Res. & Biosphere (SS) (ER)	3	Nat. Res. 151: Ecological Basis for NRES Management (CT)	3
Biology 101 or 130 or 110 or 111 (NSC)	5	Soil 479: Environmental Fate of Organic Chemicals (Sp)	3
English 202 (WC)	3	Geology 104: Physical Geology (NSC)	4
Forestry 321: Nat. Res. Data Analysis or Math 255:	4	Water 391: GIS Applications in Water Resources	3
Elementary Statistics (QL)		*Arts (ART) (GA)	3
Total Cred	its 15	Total credits	16

+Formal admittance to CNR after completion of approximately 45 credits and a 2.00 GPA in major.

Semester 5	Credits	Semester 6	Credits
Water 388: Aquatic Ecology	3	Water 389: Hydrology	3
*Historical Perspective (HP) (USD)	3	Water 390: Water Chemistry & Analysis	4
**Water Resources Elective (See catalog)	3	**Water Resources Elective (See catalog)	3
Science Directed Elective (See catalog)	3	Science Directed Elective (See catalog)	3
Philosophy 380: Environmental Ethics (HU)	3	Poli. Sci. 338: Environmental Law and Regulation (Sp)	3
Total c	redits 15	Total credits	16

2.25 GPA in major required for graduation (and a 2.0 cumulative GPA in major)

Apply for graduation one semester before you plan to graduate.

Semester 7		Credits	Semester 8	Credits
Nat. Res. 372: Resource Economics		3	Water 482: Assessment of Aquatic Systems (Sp)	3
**Water Resources Elective (See catalog)		3	**Water Resources Elective (See catalog)	3
Science Directed Elective (See catalog)		3	Science Directed Elective (See catalog)	3
Minor Credits or Electives (optional)		3	Minor Credits or Electives (optional)	3
Minor Credits or Electives (optional)		3	· · · · · · · · · · · · · · · · · · ·	
	Total credits	15	Total cred	its 12

(Fa) = offered fall semesters only (Sp) = offered spring semesters only (Su) = offered summer semesters only (Note: Class terms are subject to change.)

General Education Program (GEP) category abbreviations: Written Communication (WC), Critical Thinking (CT), Quantitative Literacy (QL), Wellness (WLN), Arts (ART), Humanities (HU), Social Sciences (SS), Natural Sciences (NSC), Environmental Responsibility (ER), U.S. Diveristy (USD), Global Awareness (GA).

*Some courses may be able to satisfy two GEP requirements. Review course catalog for complete degree requirements.

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^{**} No more than 6 credits of Water 381: Internship in Water may be used to fulfill water electives. Water electives must be numbered 300 or above.