The staff and faculty at the University of Wisconsin Stevens Point want to help you craft your personal journey. Use this map as a jumping off point for conversations about your goals.

MAJOR MAP 2024

YOUR COURSE JOURNEY
- Explore the foundations of CNR through the intro "4 CORE" NRES courses (150, 151, 250, 251)
- Establish a 4-year plan with your adviser
- Complete NRES 1 and WATR 200

KNOWLEDGE AND SKILLS
- Attend CNR Majors/Involvement Night
- Explore extracurriculars and the local area
- Ask for help from your instructors and the Tutoring Learning Center (TLC)

ACT LOCALLY AND GLOBALLY
- Join a university or CNR club
- Explore and apply for CNR scholarships
- Attend welcome/social events hosted by the CNR SSC Peer Mentors
- Look into study abroad programs

CAREER READINESS
- Seek out volunteer/job opportunities related to natural resources
- Think about finding internships/jobs outside of your home state
- Talk to your adviser and CNR SSC about CNR major options and career pathways
- Start a resume with a CNR SSC Peer Mentor
- Look for a job on campus using Quest

MAKE PROGRESS
- Dive deeper into CNR courses
- Confirm major option
- Consider a minor or certificate
- Take diverse curriculum to broaden your perspective
- Seek out research opportunities
- Learn a specialized skill by taking select topic courses
- Present a poster or oral presentation at the Jim and Katie Krause CNR Student Research Symposium
- Take on leadership roles within clubs
- Consider working as a:
  - CNR Student Success Center (SSC) Peer Mentor
  - CNR tutor in the Tutoring and Learning Center (TLC)
- Consider working for a CNR lab like Water and Environmental Analysis Lab (WEAL) or the Coop Unit or ABL
- Explore and apply for CNR scholarships
- Seek out relevant summer internship opportunities
- Talk to CNR SSC about resume building and interview tips
- Explore requirements for further education (MS, MNR)
- Talk to your faculty about networking or work experience opportunities
- Apply to relevant full-time jobs, seasonal work, or volunteer opportunities
- Join a professional organization related to your career field
- Apply for further education
- Meet with an ACAC Career Coach

PREPARING FOR WHAT'S NEXT
- Complete capstone experiences and senior courses
- Present at the Jim and Katie Krause CNR Student Research Symposium again &/or symposiums outside the CNR
- Take on leadership roles within clubs
- Network with UWSP alumni working in natural resources
- Talk to your adviser and CNR SSC about CNR major options and career pathways
- Start a resume with a CNR SSC Peer Mentor
- Look for a job on campus using Quest

OPTIONS
- Fisheries and Aquatic Science
- Water Resources
- Hydrology

CAREERS
- Hydrologist
- Wetland Scientist
- Fisheries Biologist
- Aquatic Ecologist
- Aquaculture Engineer
- Program Manager
- Professor
- Fish Hatchery Specialist
- Wastewater Engineer
- Environmental Coordinator

and many more!

AVAILABLE ONLINE
Major Map documents are available online with additional information!