# **CONSERVATION** AND COMMUNITY PLANNING

## **MAJOR MAP 2024**

#### **GETTING STARTED**

#### YOUR COURSE • 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

#### MAKING PROGRESS

- Dive deeper into CNR courses
- Confirm major option
- · Consider a minor or certificate
- Take diverse curriculum to broaden vour perspective

#### MAKING PROGRESS

- Take specific major options courses to start to specialize
- Complete an internship for academic credit is required
- Think about different ways to gain experience not only in natural resources but also communication and writing

#### PREPARING FOR WHAT'S NEXT

- · Complete capstone experiences and senior courses
- Apply for graduation

### **CAREERS**

- Community Planner
- Land Steward
- Sustainability Coordinator

#### **KNOWLEDGE AND SKILLS**

**JOURNEY** 

- Attend CNR Majors/Involvement
- · Explore extracurriculars and the local
- Ask for help from your instructors and the Tutoring-Learning Center (TLC)
- · Seek out experience in research at the Center for Land Use Education (CLUE)
- 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
- Speak with CCP Professors about internship interests
- · Present at the Jim and Katie Krause CNR Student Research Symposium again and/or symposiums outside the CNR
- · Take on leadership roles within clubs

# Land Use Planner

- Natural Resource Specialist
- Environmental **Planner**

Conservation

Technician

# Talk to the CNR Student Success Center (SSC) and CNR Faculty about undergraduate involvement opportunities and research

### **ACT LOCALLY** AND GLOBALLY

- Join Environmental and Conservation Planning Club
- Explore and apply for CNR scholarships
- Attend welcome/social events hosted by the CNR SSC Peer Mentors
- Look into study abroad program

- Explore and apply for CNR scholarships
- Volunteer at local organizations, like North Central Conservancy Trust
- Continuing to connect with CNR SSC

- · Consider working as a:
  - CNR Student Success Center (SSC) Peer Mentor
  - CNR tutor in the Tutoring and Learning Center (TLC)
  - CNR Extension/Outreach Center
- Explore and apply for CNR scholarships

- Network with UWSP alumni working in natural resources
- Environmental Policy Analyst
- Conservation **Project** Manager

#### **CAREER** READINESS

- Seek out <u>volunteer/job opportunities</u> related to natural resources, like land trusts or community groups
- 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

- · Take on leadership roles within student clubs
- (NCCT)
- Peer Mentors
- Apply for Summer Field Experience (SFE) and attend info sessions
- · Talk to CNR SSC and CNR professors about opportunities and careers
- Explore requirements for full-time natural resources jobs
- · Attend Career Fairs
- Seek out job shadowing opportunities

- Seek out relevant <u>sum</u>mer internship opportunities
- Look at job descriptions in your area of interest
- · 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

and many more!

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.