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

#### GETTING STARTED
- Sample the major with GEOG 100-level courses in Earth and Human Systems and Geospatial Fundamentals
- Establish a 4-year plan
- Take CNMT 101
- Take relevant General Education Program (GEP) courses

#### KNOWLEDGE AND SKILLS
- Seek out help with study skills at the Tutoring Learning Center (TLC)
- Consult with GEO faculty about Geospatial competencies and careers
- Explore awesome maps at:
  - GEO AWESOME
  - Esri’s Maps We Love
- Ask about faculty research and consider undergraduate research experiences
- Examine various trade and academic journals:
  - Directions Magazine
  - ArcUser Magazine
  - Planning Magazine
  - Geology
- Apply for scholarships and awards

#### ACT LOCALLY AND GLOBALLY
- Join the UWSP GEO Club or other university organizations
- Become involved with Central Wisconsin environmental, political, and social activities
- Be an active member of the UWSP GEO Club
- Engage in fundraising and field trip activities
- Research study abroad or National Student Exchange programs

#### CAREER READINESS
- Meet the Department Chair and GEO faculty
- Visit professional organizations online (AAG, WLIA, ASPRS)
- Explore relevant GEO career sites
- Complete your Handshake profile
- Practice networking by attending a Networking Workshop or the All-Major Career and Internship Fair

#### MAKING PROGRESS
- Take prerequisite courses: GEOG 230 and 341
- Choose an auxiliary minor with your adviser
- Take GEOG 208 and 377
- Take CNMT 110 and MATH 111, 209, or 255
- Take GEOG: Human-Environment credits
- Take Geospatial Techniques credits
- Take upper-level courses that interest you

#### PREPARING FOR WHAT’S NEXT
- Take Geography Research credits
- Review your 4-year plan and complete all the necessary courses for graduation
- Apply for graduation
- Present at a professional conference
- Present a poster or paper at the COLS Undergraduate Research Symposium
- Consider your ethical obligations to:
  - Society
  - Employers and Funders
  - Colleagues/Profession
  - Individuals in Society
- Assume leadership in student organizations
- Research jobs and organizations that you share values with
- Network and job shadow with career professionals
- If interested in graduate school, research your options and understand the application timeline
- Pursue opportunities at the All-Major Career and Internship Fair

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Major Map documents are available online with additional information!