**Your Course Journey**
- Start the calculus sequence
- Explore the foundations of physics in PHYS 111: Seminar and PHYS 240/250: University Physics
- Establish a 4-year plan with your adviser
- Take relevant General Education Program (GEP) courses
- Ask for help from the Tutoring Learning Center (TLC) and your professors

**Knowledge and Skills**
- Cultivate relationships with physics faculty
- Talk to your Physics professors about opportunities and careers
- Explore extracurriculars at UWSP
- Talk to a faculty member about undergraduate research

**Act Locally and Globally**
- Seek out volunteer opportunities related to science
- Consider picking up a second language
- Join a student club/organization in your field of interest
- Consider studying abroad
- Apply for department scholarships

**Career Readiness**
- Learn about careers in physics in the Introduction to Physics Seminar
- Look for a job on campus using Quest
- Create a college resume
- Complete your Handshake profile
- Learn about and practice networking by attending a Networking Workshop or the All-Major Career and Internship Fair

**Making Progress**
- Take an upper-level course in your area of interest
- Consider a minor, certificate, or area of concentration
- Review your 4-year plan to stay on track for graduation
- Take PHYS 388: Research Participation
- Take a course outside your area of interest to broaden your perspective
- Pursue a specific career path OR explore many areas of Physics

**Preparing for What’s Next**
- Check the requirements and apply for graduation
- Present your research at the College of Letters and Science Symposium
- Participate in a regional/national research conference
- Talk with a mentor about graduate study or work experience opportunities
- Seek out volunteer opportunities related to science
- Apply to summer jobs or volunteer opportunities related to physics
- Talk with a Career Coach about resume building and interviewing tips
- If considering graduate school, research your options and understand testing requirements and application timelines
- Pursue opportunities at the All-Major Career and Internship Fair
- Look for jobs that honor your interests, skills, & values
- Solidify references and invite them to review your application materials
- Meet with your major’s Career Coach to work through stuck points
- Complete the Graduation Exit Survey when you receive it via email; we want to celebrate your accomplishments!

**Available Online**
Major Map documents are available online with additional information!