Sustainable Energy Minor

Take your degree to the next level with a sustainable energy minor. Sustainable energy is a growing industry focused on providing today’s energy needs using renewable resources like wind, water, solar, biomass and geothermal energy.

Our sustainable energy minor will help you better understand energy policy, technology, environmental impacts and overall sustainability. These added skills and knowledge will help you on your way to a successful career.

The out of classroom activities, tours and workshops really helped me learn what sustainable energy looked like and how it could be used in real life.

- Chelsey, Human Dimensions of Natural Resource Management major with a minor in Sustainable Energy

www.uwsp.edu/cnr
Gain hands-on experience, promote natural resource sustainability

The University of Wisconsin-Stevens Point College of Natural Resources (CNR) is home to six majors and 14 minors, including the sustainable energy minor. We promote a strong interdisciplinary approach and emphasis on hands-on field experiences, giving our graduates relevant skills in natural resource management and paper science and engineering.

Our students enjoy benefits and opportunities such as internships, scholarships, more than 200 active student organizations and a university devoted to campus sustainability. Visit www.uwsp.edu/cnr to learn more about our programs.

Career Opportunities

Adding a sustainable energy minor will strengthen your resume by diversifying your skills and expertise for today’s growing sustainable energy industry. Career opportunities include:

• Energy Policy/Regulatory Analyst
• Renewable Energy Specialist
• Energy Field Project Associate
• Sustainability and Energy Coordinator
• Energy Research/Outreach Specialist

Areas of study

The UW-Stevens Point College of Natural Resources is home to six distinct academic disciplines and delivers a well-rounded fundamental education in:

• Fisheries and Water Resources
• Forestry
• Human Dimensions of Natural Resource Management
• Paper Science and Engineering
• Soil and Waste Resources
• Wildlife Ecology

The sustainable energy minor is a great addition to any of these programs and others outside of natural resources.

For more information, visit us at www.uwsp.edu/cnr

The University of Wisconsin-Stevens Point is an Equal Opportunity/Affirmative Action Institution.

The first rule of sustainability is to align with natural forces, or at least not try to defy them.

- Paul Hawken