



A Summer Intern Program



The University of Nebraska-Lincoln has a summer internship program to employ junior or senior level engineering & science students. Interns help businesses and industry in Nebraska stay abreast of technologies that allow them to protect the environment, reduce costs, increase product quality, and stay competitive. They provide valuable technical assistance that focuses on pollution prevention and waste minimization.



**Applications are due
Wednesday, February 1, 2012**

- Earn 3 credit hours, with tuition paid!
 - Receive work stipend of at least \$5600 for 10 weeks full-time employment
 - Get housing and meals at no cost during training
 - Log invaluable work time & experience

**The 2012 program runs from
May 14 through August 7.**

See <http://www.P3.unl.edu> for information

The opportunity you've been waiting for. Work to improve/preserve the environment along with faculty, government, small business people and private industry.

Projects:

Projects will be conducted within the 10-week field experience and may include:

- working with agricultural producers to improve irrigation practices and reduce energy and water use
- working in an industrial setting to change a process or equipment to eliminate or reduce solid waste, air emissions, water usage or hazardous waste
- working with wastewater treatment facilities in small communities to change a process or equipment to reduce energy use

Training:

Receive formal environmental education and participate in hands-on pollution prevention and environmental management projects not available through traditional college courses. Students work side-by-side with mentors, including UNL extension educators, UNL environmental engineering faculty, NDEQ officials, manufacturing and environmental engineers, and business people.

Earn 3 credit hours in a senior-level engineering elective course. Training is scheduled **May 14-May 25**. Field work runs May 29- August 3, followed by final capstone presentations on **August 6 and 7**.

Benefits for Interns:

- unique hands-on experience
- professional networking
- improved communication skills
 - technical writing
 - professional presentations
 - making a business case for process improvement
- competitive pay for full-time work
- a foot in the door with business-industry
- work experience for resume building
- tuition paid for 3 credit hours senior level engineering elective
- housing and meals at no cost during training
- helping protect the environment & the public's health
- a challenging and fun summer job

Application & Selection:

Application forms are available at www.P3.unl.edu. A complete application also includes a resume, answers to supplemental questions, transcripts and two letters of reference. Applications are due **February 1, 2012**. They can be mailed or hand delivered to:

Partners in Pollution Prevention
c/o Bruce Dvorak
228 Chase Hall
University of Nebraska-Lincoln
Lincoln, NE 68583-0726

or emailed to: Valdeen Nelsen, P3 Intern Project Associate at vnelsen2@unl.edu

Applications will be reviewed by the P3 selection committee and appointments will be announced by mid March, 2012.

See www.P3.unl.edu for more information.