DEVELOPING SOLUTIONS TO ENERGY & ENVIRONMENTAL CHALLENGES

The Energy & Environmental Research Center (EERC) is a research facility that operates as a business unit of the University of North Dakota (UND). The EERC is recognized as one of the world's leading developers of clean, efficient energy systems and environmental technologies that protect our air, water, and soil.

Students are integral to EERC activities—working on real-world projects and contributing to real-world solutions. Additionally, this work experience allows students to explore career options, discover strengths, and see how academic learning applies to the world of work.

WHY CHOOSE THE EERC
• Hands-on, real-world experience
• Work with industry experts
• Multidisciplinary team of over 200 people
• Flexible schedule
• Work study and institutional positions available

“Being an employee of the EERC has greatly benefited my college education. It has enabled me to apply principles that I have learned in the classroom to real-world challenges, and the EERC has given me opportunities and experiences that few students have had.”

JOHN, SENIOR – MECHANICAL ENGINEERING

High-impact practices provide engaged and deep learning experiences for students. Because the world is changing so rapidly, we must provide more opportunities for students to develop skills that prepare them for future jobs that currently don't exist. Solving problems, effectively working in teams, critically examining problems and potential solutions, communicating effectively, and applying what they've learned to different contexts are the types of skills employers want and are necessary for students to be effective leaders.”

DR. THOMAS DILORENZO, UND PROVOST

Students Work in:
- Geosciences
- Engineering
- Facilities & Maintenance
- Chemistry
- Communications & Marketing
- Safety
- Business & Finance
- Information & Computer Tech.
- Other Disciplines

VIEW OPEN POSITIONS
www1.und.edu/student-life/careers/student-employment.cfm

Critical Challenges. Practical Solutions.