ENERGY HAWK RESEARCHER

(ALL DISCIPLINES WELCOME!)

The Energy Hawks paid internship is a premier research opportunity for students to better understand North Dakota's existing energy landscape and focus that insight on future energy challenges and opportunities.

Established in 2018, the EERC Energy Hawks are a multidisciplinary group of graduate and undergraduate students focused on enhancing North Dakota's energy industry through a broad range of concepts. Research, interviews, and extensive travel in North Dakota expose these students to the opportunities and challenges of the energy industry, leading them to develop initiatives for further research and consideration.







Apply Here

Application window is open February 3 – March 31, 2025

Go to: https://undeerc.org/our-people/students.php

to receive a reminder and the application link.



Or scan this QR code.



ENERGY HAWKS 2025

This paid 10-week summer internship at the EERC includes students from all academic areas. Interns will:

Learn

about energy systems and challenges in North Dakota.

Interact

with energy experts for North Dakota's allof-the-above energy strategy.

Experience

the real-world environment at energy sites in western North Dakota.

Research

topics critical to North Dakota energy.

Continue

energy conversations during the following school year.



ENERGY HAWKS INTERNS

RESEARCH - TRAVEL - NETWORK

The Energy Hawks Program brings together students from multiple disciplines to become immersed in North Dakota energy and identify outside-of-the-box ideas for enhancing the value that North Dakota energy already provides.

PAST STUDENT-DETERMINED PROJECTS

2024

Using K₂CO₃ to Capture CO₂ from Coal-Fired Power
Vulnerability Assessment of IOT Devices on the Power Grid
Beneath the Surface: Exploring Salt Cavern Storage

2023

Harnessing Geothermal Energy from Oil Wells
From Coal to Clean Energy: Hydrogen Production and Transportation
Fueling the Future: Electrolysis for Large-Scale Hydrogen Production

2022

"Out of the Blue" Hydrogen Highway in North Dakota Squeezing the Dough Out of Flare Gas Economic, Social, and Regulation Nexus in Achieving a Hydrogen Hub

2021

Pre-Feasibility Study: Bringing Nuclear Energy to North Dakota

Cryptocurrency Mining

Carbon Capture for Algae Cultivation

2020

The Feasibility of Food Waste as a Feedstock for Biofuel
The Effect of Decalage in Biplane Wind Turbine Blades
Rare Earth Element Extraction and the Impacts of a New Industry

2019

Harnessing Wind Energy Using Two-Way Electric Vehicle Charging Social Media: Enhancing Energy Awareness among Young Adults Artificial Photosynthesis: Fuel from CO₂ in North Dakota

2018

Agriculture and Energy Synergies: Controlled-Environment Agriculture Alternative Uses for Coal in North Dakota

Electrofuels: Capturing the Wind

The Flickertail Project: An Economic and Workforce Development Plan to Identify and Change Negative Perceptions

For more information about the Energy Hawks internship program, contact:

Kendra Hansen Senior Human Resources Officer Energy & Environmental Research Center 701.777.5025 | khansen@undeerc.org undeerc.org/jobs





STUDENTS' MAJOR AREAS OF STUDY

APPLIED STATISTICS • DATA SCIENCE EARTH SYSTEM SCIENCE AND POLICY **ELECTRICAL ENGINEERING PUBLIC HEALTH • ASTROPHYSICS** APPLIED ECONOMICS & PREDICTIVE ANALYTICS • COMPUTER APPLICATIONS CHEMICAL ENGINEERING MATHEMATICS • PHILOSOPHY ENERGY SYSTEMS ENGINEERING **MEDICAL LAB SCIENCE • PHYSICS** SUSTAINABILITY STUDIES QUANTITATIVE ECONOMICS PETROLEUM ENGINEERING **ENVIRONMENTAL STUDIES** EXPERIMENTAL PSYCHOLOGY **MECHANICAL ENGINEERING** CHEMISTRY • ENGLISH • ECONOMICS **BUSINESS ADMINISTRATION GEOLOGICAL ENGINEERING AEROSPACE ENGINEERING ACCOUNTING • COMPUTER SCIENCE POLITICAL SCIENCE • LAW** INTERNATIONAL STUDIES **BUSINESS ECONOMICS BANKING** FINANCIAL ECONOMICS