THE NATIONAL ENERGY TECHNOLOGY LABORATORY FAST FACTS:

- the only national laboratory both owned and operated by DOE
- over 300 scientists and engineers conducting research
- three main locations: Morgantown, West Virginia;
 Pittsburgh, Pennsylvania, and Albany, Oregon
- involved in research throughout the United States and more than 40 countries

Mission

NETL's mission is to advance energy options that fuel our economy, strengthen our security, and improve our environment.

Key Issues and Mandates

NETL's more than 1,300 research projects focus on six issues:

- Secure and reliable energy supplies
- Clean power generation
- Developing a hydrogen economy
- Climate change
- Energy efficiency and renewable energy
- Critical infrastructure assurance

Become a fan of Fellowships & Internships





Follow us at GovInternships

LOCATIONS



NETL's research internships offered through the Oak Ridge Institute of Science and Education (ORISE) are designed to encourage new scientists, engineers, and faculty to explore the challenges and opportunities available in energy research. Appointments are competitive, provide a stipend, and vary in length. Participants have access to the best laboratory facilities and professional opportunities.

Want to make a difference? Join the search for solutions to America's energy challenges.

For more information and to apply for internships, visit http://www.orau.gov/netl.

Contacts:

Ms. Terry Howard, ORISE Program Specialist

Email: terry.howard@orau.org

Phone: 865-574-6912

Dr. Craig Layman, ORISE Program Manager

Email: craig.layman@orau.org

Phone: 865-574-1751

Ms. Nancy J. Andres, NETL Technical Contact

Email: nancy.andres@netl.doe.gov

Phone: 412-386-5705



What does your laboratory look like?

Picture yourself...



www.netl.doe.gov/careers www.orau.gov/netl









PROFESSIONAL INTERNSHIP PROGRAM

FACULTY RESEARCH PARTICIPATION PROGRAM

POSTGRADUATE RESEARCH PROGRAM

Who:

College and university undergraduate and graduate students, post-baccalaureates

Disciplines:

Math; computer science; physical sciences; earth, environmental, and marine sciences; engineering; chemistry; chemical engineering; geology; physics; statistics

When:

Applications are always open; for best results apply by February 15 for summer term, June 1 for fall, and October 1 for spring

Where:

Oregon, Pennsylvania, West Virginia

Benefits:

Weekly stipend; limited travel assistance; off-campus tuition and fees may be paid

Who:

College and university full-time faculty who want to participate in ongoing energy research and development

Disciplines:

Mathematics; computer science; physical sciences; earth sciences; physical and natural sciences; engineering; chemistry; chemical engineering

When:

Applications are accepted and awards made on a continuing basis; preferred deadline for summer appointments is February 15

Where:

Oregon, Pennsylvania, West Virginia

Benefits:

Monthly stipend based on base academic salary; limited travel assistance; sabbaticals require 50 percent funding by home college/university

Who:

Masters within three years and doctorate within five years of receiving degree

Disciplines:

Mathematics; computer science; physical sciences; earth, environmental, and marine sciences; engineering; chemistry; chemical engineering

When:

Applications are accepted and awards made on a continuing basis; one-year appointments, renewable

Where:

Oregon, Pennsylvania, West Virginia

Benefits:

Stipend based on degree level; limited travel/moving assistance; limited stipend for medical insurance





