



EDUCATING ENERGY ENGINEERS FOR OUR FUTURE

GAANN FELLOWSHIP CHEMICAL & BIOLOGICAL ENGINEERING

We invite you to apply for the **GAANN Fellowship** to pursue a **Ph.D. degree** in the Department of Chemical and Biological Engineering at Drexel University in the areas of **Energy and the Environment**. You will receive:

- ★ yearly **stipend** up to US\$ 34,000
- ★ full **tuition** support
- ★ **training** in STEM teaching
- ★ **Ph.D.** in energy-focused research

You will be able to work with highly **engaged faculty** that includes 10 NSF CAREER and PECASE awardees, and choose from a **broad range of research** topics in energy and the environment:

- ★ organic, perovskite photovoltaics
- ★ batteries, supercapacitors
- ★ alternative fuels
- ★ catalysis, electrochemistry



The GAANN Fellowship is supported by the U.S. Department of Education to provide **Graduate Assistance in Areas of National Need**. For this program, you need to meet the following:

- ★ **U.S. citizen** or **permanent resident**
- ★ excellent **academic record**
- ★ demonstrate **financial need**
- ★ **enrolled** in or **accepted** to our Ph.D. program

Drexel University is one of the top 100 global universities in creating intellectual property, and is one of the "**Most Innovative Schools**" in the U.S. We are in the vibrant, diverse city of **Philadelphia**, rich in history, arts, culture, music and sports.

- ★ apply online @ drexel.edu/grad/apply
specify GAANN in personal statement
- ★ visit us @ chemeng.drexel.edu
- ★ questions? contact Prof. Ken Lau
klau@drexel.edu