

2026 ANNUAL BIP SUMMER INSTITUTE ON AI, ENERGY SECURITY, AND COASTAL RESILIENCE

JUNE 1 -AUGUST 4TH, 2026

MEDICI RESEARCH FELLOW, FREDERICK DOUGLASS FACULTY OF THE FUTURE, AND MARIE CURIE FELLOW OPPORTUNITIES AVAILABLE

Join us this summer for a **unique opportunity** to advance energy security and innovation in the Greater Caribbean. Participants will spend the **2026 summer working alongside a faculty mentor on a research project**, while connecting with **Navy laboratories and industry** experts to explore practical solutions toward affordable **reliable energy system** that supports sustainable economic development. Through **hands-on, interdisciplinary research**, students will contribute to solve **grand challenges**, build valuable **professional networks**, and **showcase their work at a dedicated summer research conference**.



PROGRAM BENEFITS

Micro-Credentials Offered

- Artificial Intelligence (AI) & Energy Security
- Coastal Resiliency
- Leadership & Resiliency

Gain Experience

- Training in AI for Research and Innovation
- Participate in research and innovation competitions
- Explore **potential Navy research opportunities**
- Publish your research article

APPLICANTS

- Undergraduate, and Graduate Students over 18 years of age
- K-12 Teachers (Online Only for two weeks)
- Faculty
- Fellowship Available to Applicable US Citizens

APPLY NOW:



SUBMISSION DEADLINE
February 20, 2026

*Acceptance Letter by
March 10, 2026*

 <https://blueintegratedpartners.org/>

 BIP-Sustainability@purdue.edu

