

Career Path

The College of Energy and Environment prepares students for various job opportunities in the clean energy industry.

Potential employers include energy companies, government agencies, international organizations, think tanks, and NGOs.

Mentorship Program

During their enrollment at Bridging Nations, students may choose to participate in the Mentorship Program, whereby they can seek career advice from the College's network of experienced professionals, organizations and companies in the energy market.

Industry Project

An industry project is a platform for students to attain hands-on experience as they will be exposed to real world challenges faced by organizations. This experience will prepare students for a better career path. The relationship with the mentor organization will be a lifelong asset for the students.

The Advantages

- Curriculum designed specifically to prepare students for green jobs.
- Live, synchronous online learning experience that facilitates personal connections between students and professors.
- A faculty composed of distinguished professors and experts in the energy field.
- Mentorship program, which gives students an "insider" view of the energy industry.



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Apply Now!

www.bridgingnations.org/energy

Bridging Nations

College of Energy & Environment

Your career path to **green jobs**

www.bridgingnations.org/energy

College of Energy & Environment

Academics

Inter-disciplinary

Traditionally, students are required to study business, science, engineering, politics or the environment as distinct fields; however, with the current and anticipated progression of the world's energy needs, multidisciplinary knowledge has become absolutely vital.

“Bridging Nations College of Energy and Environment will help students succeed in the green economy through our inter-disciplinary, career-centric approach.”



Dr. Prakash Ambegaonkar
Founder and CEO

Career-centric

Bridging Nations College of Energy and Environment has designed an innovative curriculum that grants its graduates easy access to the green job market. Well-accomplished experts, and professors teach our interactive online classes. This synchronous online teaching model and global outreach revolutionize the way higher education is provided and distributed, as the College transcends the limits of geography by disseminating vital knowledge to an international audience.

Featured Faculty

“It is imperative to study the technologies needed to develop renewable sources of fuel as an alternative to hydrocarbon dependency.”



Dr. Eric Martinot
Senior Research Director,
Institute for Sustainable Energy Policies, Tokyo



Dr. David Tilley
Professor
Engineering Design Lab,
University of Maryland



Dr. Satish Kulkarni
Associate Vice President,
Georgetown University,
Washington, DC



Dr. Wolfgang Kröger
Professor & Managing Director,
Swiss Federal Institute of Technology,
Zurich



Dr. Yda Schreuder
Associate Professor of Geography,
Department of Geography,
University of Delaware



Mr. Vijay M. Nilekani
Director,
Nuclear Energy Institute,
Washington, DC

Graduate Certificate Program

A Graduate Certificate is a great option for recent college graduates who want to stand out in the job market and for professionals who want to take the next step in their careers.

Courses

- Innovations, Entrepreneurship, and Special Topics
- Leadership and Management of the Green Economy
- Climate Change Policy in a Globalizing World
- Energy Analysis and Green Buildings
- Nonrenewable Energy Tech and Supply
- Science of Energy Generation
- Energy Distribution
- Environmental Impact and Economics
- Renewable Energy Tech, Economics, and Policy
- Economics of Renewables
- Energy and Environmental Policy in Developing Countries
- Nuclear Energy Policies
- Specialized Project

* Courses subject to change

e-Learning

Benefits

- Take online courses in evenings
- Work fulltime while in school
- Receive certificates at an affordable price

Virtual Classrooms

College of Energy and Environment uses an online videoconferencing tool which recreates the live learning experience in a virtual environment.