The Energy & Environment (EE) program educates professionals who can lead the transition to a more sustainable energy future—one that provides affordable and reliable service to people worldwide, while minimizing environmental and social impacts.

**VISION**
We train our students to be expert problem solvers with interdisciplinary knowledge and skills. EE students learn to be honest information brokers and work collaboratively to implement practical solutions to pressing energy and environmental concerns.

**CURRICULUM**
The EE curriculum spans the entire energy system, shedding light on how policy, economics, science, and technology interact to enable and constrain change. You will gain experience using cutting-edge analytical tools, develop the professional skills to lead change and be able to match coursework to career goals.

**YOUR FUTURE**
EE alumni career paths are as diverse as our students. EE alumni work in the private sector at firms ranging from green technology startups to more established utilities and consulting firms. EEs also work within government agencies and the nonprofit sector.
MAUREEN QUINLAN MEM’13
“I could not have gotten my current job without Dahlia’s Power Markets class. Having that exposure to power markets concepts has been invaluable for me.”
Market Design Analyst, Pacific Gas & Electric Company

STUART ILER MEM’12
“My time at the Nicholas School was a critical turning point in my career. It gave me the knowledge, skills, and connections I needed to pursue my passions as an environmental and energy professional.”
Policy Analyst, Bipartisan Policy Center

PATRICK REAVES MEM’12
“I really couldn’t have been happier with my experience. Somebody told me once that business school is where your head is, but the Nicholas School is where your heart is. I think that’s a pretty good way of describing it.”
Planning Manager, Sustainable Business & Innovation @ Nike

Meet more EE alumni @ nicholas.duke.edu/people/alumni/ee