

# **Cooper Union Achieves 10% GHG Reduction through Student Engagement and Green Building Initiatives**



Enrollment: Approx. 1,000 FTE

Institution Type: Private Engineering, Art, and Architecture College

Institution Size: 414,000 gross sq.ft.

Region: New York City



## **Engineering a Clean Energy Future**

The Cooper Union for the Advancement of Science and Art (Cooper Union), is a private engineering, art, and architecture school in New York City. With less than 1,000 undergraduate students and three main buildings, the small

private institution provides a unique opportunity for students to work directly with faculty and industry professionals. Melody Baglione, Professor and George Clark Chair of Mechanical Engineering, recognizes that training the next generation of engineers on energy and sustainability topics is a primary benefit of being a REV Campus Challenge member.

As a REV Campus Challenge member, Cooper Union qualifies for the New York State Energy Research and Development Authority's (NYSERDA) Technical Assistance for Roadmaps program, which provides funding for comprehensive campus energy master planning. Support from the program is connecting Cooper Union students, faculty, and facilities staff with energy consulting firm, Smith "I got involved in this program because I thought it was a great learning opportunity for my students... it's really important to me to show students the real-world context of the things they're learning"

 Melody Baglione, Professor of Mechanical Engineering at Cooper Union

Engineering, in a multifaceted initiative to advance energy efficiency efforts and reduce the carbon footprint on campus. Cooper Union's approach to achieving its goal of 40% carbon emissions reduction by 2030 is two-fold: capitalizing on industry expertise through collaboration and engaging students and staff in the process.



"Roadmaps helped [Cooper Union] to identify and jumpstart energy efficiency initiatives. I hope we can sustain these projects going forward...funding from NYSERDA helps us get our house in order"

- Melody Baglione



#### Leveraging Industry Experience

Participation in the Roadmaps program enabled Cooper Union to develop a strong relationship with Smith Engineering. With the assistance of students, faculty, and staff, Smith Engineering is working to identify and implement more than 20 energy conservation measures (ECMs) on campus over the next several years. The ECMs identified in a level-3 ASHRAE building energy audit include chiller plant optimization, air handler and ventilation retuning, and other building management system optimization efforts. Assuming all planned ECMs are implemented, Cooper Union is projected to meet its target of 40% reduction in greenhouse gases as early as 2023.

### **Student Involvement in Carbon Reduction**

Cooper Union students have unique learning opportunities that allow them to be a key part of the team driving carbon reduction initiatives. Through Smith Engineering, Cooper Union created a new Energy Efficient Building Systems course, which exposes students to energy-efficient building systems and optimization. Students also have the chance to work with energy and building software and analysis tools and engage in research projects centered on energy data analytics, building systems, and controls optimization.

Membership in the REV Campus Challenge, coupled with a pledge to reduce greenhouse gas emissions by 40% by 2030 through the NYC Carbon Challenge, has paved the way for Cooper Union to approach energy efficiency opportunities on campus with an innovative and collaborative mindset.

#### Ready to join the challenge? Get started today.

Learn how at nyserda.ny.gov/REV-Campus-Challenge.

