



## JOIN US TO TRANSFORM CHEMISTRY EDUCATION FOR A SUSTAINABLE FUTURE

At Beyond Benign, we believe that meaningful change happens through community. **We empower educators and students with the tools, resources, and peer support needed to make green chemistry a mainstream practice.**

By collaborating with us, you'll become a vital part of a growing movement—one that drives sustainable solutions, fosters a healthier planet, and builds a workforce ready to meet the demands of a green economy. **Together, we can revolutionize chemistry education to address critical environmental issues and drive progress toward a sustainable future.**

**Amplify your impact and achieve your sustainability goals by partnering with us.**

### EMPOWERING TOMORROW'S INNOVATORS THROUGH GREEN CHEMISTRY

Green chemistry paves the way for safer, more sustainable products and processes that protect human health and the environment while driving innovation and economic growth. **By preparing the future workforce to design solutions that are sustainable and superior to existing alternatives, we're equipping them to tackle today's most urgent environmental challenges.**

As organizations face mounting pressure to meet ambitious sustainability goals, the need for a workforce fluent in safer, more sustainable science has never been greater. Beyond Benign is meeting this moment by equipping educators with the tools and resources to integrate sustainability into science education, helping prepare the next generation to make sustainable practices the norm, not the exception.

### OUR IMPACT

**280+**

Higher education Green Chemistry Commitment Signers



**8,000+**

K-12 teachers trained in green chemistry



**2M+**

Students with access to green chemistry lessons and labs annually



**450+**

Open-access green chemistry resources in the Green Chemistry Teaching & Learning Community (GCTLC)



## GREEN CHEMISTRY ADVANCES MULTIPLE UN SUSTAINABLE DEVELOPMENT GOALS, INCLUDING:



Safer farm inputs  
for resilient food  
systems



Sustainable  
medicines for  
global public  
health



Water purification  
and pollution  
prevention



Clean energy  
technologies and  
energy efficiency



Green innovation  
and sustainable  
industrialization



Environmentally  
sound chemicals  
management and  
circularity



Low-carbon  
materials and  
climate solutions

## OUR APPROACH

Beyond Benign is a 501(c)(3) non-profit organization dedicated to transforming chemistry education for a sustainable future. Through green chemistry, we envision a world where the molecular building blocks of everyday products are safe for people and the environment.

To realize our vision, we provide green chemistry and sustainable sciences resources, training, and support for educators from K-12 to higher education. Our initiatives empower educators and students to integrate sustainability into chemistry education by focusing on three core areas:

- **Cultivate Community** – We drive global awareness of green chemistry education and build a collaborative, international network of educators and institutions.
- **Build Capacity** – We provide professional development and open-access tools and resources that enable educators to confidently integrate green chemistry into their teaching.
- **Empower Leaders** – We advance institutional models of change and create leadership pathways for educators and institutions.

# PARTNER WITH US TO TRANSFORM CHEMISTRY EDUCATION

Your support empowers us to expand green chemistry education and prepare the next generation for a sustainable future. As the only organization advancing green chemistry from K-12 through higher education, we offer unique opportunities to collaborate for lasting impact.

## In addition to program-specific funding, general operational support enables us to:

- Build capacity to better serve educators and students globally
- Fund educators to create resources and lead professional development offerings
- Raise awareness through conference attendance
- Provide student leadership opportunities
- Drive participation in the Green Chemistry Teaching & Learning Community (GCTLC)
- Offer workshops and training to educators

## KEY PROGRAMS:



### Green Chemistry Commitment

An institutional commitment to include green chemistry in courses and programs



### Green Chemistry Teaching and Learning Community (GCTLC)

An open-access online platform for resources, networking, and community building



### K-12 Professional Development

High-quality training and open-access resources for K-12 educators

## TO EXPLORE HOW WE CAN WORK TOGETHER, PLEASE CONTACT



**Amy Cannon, Ph.D.**  
Executive Director & Co-Founder

[amy\\_cannon@beyondbenign.org](mailto:amy_cannon@beyondbenign.org)

Join Beyond Benign in empowering the next generation of innovators and thought leaders who will drive sustainable change. Together, we can create a lasting impact on both education and the environment.



**beyondbenign**  
green chemistry education