



A NEW LEARNING AND SHARING SPACE

FOR THE **GREEN CHEMISTRY COMMUNITY**



*Advancing
green chemistry education
for a sustainable future*

- Launched by Beyond Benign and the American Chemical Society Green Chemistry Institute, the Green Chemistry Teaching and Learning Community will **accelerate the uptake of green chemistry education** in K-12 and higher education.
- Designed in collaboration with education leaders, the GCTLC will **bring together thousands of chemistry educators, industry practitioners, and students.**
- The GCTLC will be a fully supported platform to house educational resources and **facilitate interactive global networking and collaboration.**

WHAT IS GREEN CHEMISTRY?

Green chemistry is the utilization of a set of principles that reduces or eliminates the use or generation of hazardous substances in the design, manufacture and application of chemical products.

Green chemistry education is central to preparing the workforce with the skills and knowledge to use chemistry to create a sustainable future.



GOALS OF THE GCTLC

- Enhanced communications
- Increased knowledge transfer
- Access to expertise
- Leadership development
- Stronger representation of women and BIPOC community members
- Increased social capital
- Increased risk taking

BUILD FOR A SUSTAINABLE FUTURE AS A FOUNDING PARTNER

We are looking for industry partners to support the development of this critical tool for the community. Please pledge your support for green chemistry and sustainable development by committing to a sponsorship for this platform.

WHY SUPPORT THE GCTLC?

- **Prepare** the incoming workforce with the knowledge and skills to design for a sustainable future
- **Build** a more diverse pipeline of students interested in chemistry and chemical engineering careers
- **Showcase** your company's support of green chemistry and sustainability goals to a broad, international community
- **Accelerate** the growth of educators equipped to teach green chemistry in K-12 and Higher Ed institutions

FOUNDING PARTNER LEVELS:

\$10,000+ SEED

Benefits include:

- Logo recognition on Beyond Benign site (annual)
- Logo recognition on GCTLC as a Founding Partner

\$25,000+ NURTURE

Benefits include previous levels plus:

- Logo on all Beyond Benign GCTLC presentations at global conferences
- Opportunity to choose up to 2 geographies/communities to recruit teachers to the platform
- Two (2) free job (or internship) postings on the GCTLC

\$50,000+ GROW

Benefits include previous levels plus:

- An article or case study, written in partnership with Beyond Benign, on green chemistry technology promoted on the GCTLC platform
- Opportunity to present to the education community on green chemistry initiatives at a Beyond Benign hosted webinar
- Four (4) free job (or internship) listings on the GCTLC

\$100,000+ THRIVE

Benefits include previous levels plus:

- A branded, moderated group forum aligned for your educational initiatives
- Co-host a virtual event with Beyond Benign to on green chemistry technologies or specific sustainability topics
- Unlimited job (or internship) listings on the GCTLC

Contact us to learn how you can support green chemistry education aligned with your company's sustainability and community building goals.