

20 YEAR IN REVIEW

23

We commemorated 10 years of the Green Chemistry Commitment (GCC), launched the GCTL, and saw inspiring growth in the green chemistry education community.



COMMUNITY RESULTS

Our annual education survey shows that the community continues to become more deeply engaged and passionate about green chemistry due to participating in Beyond Benign's programming over the last year.

EDUCATOR GROWTH

74%

- of educators grew in their belief that green chemistry is essential to student learning.
- of educators experienced increased confidence to teach green chemistry.

STUDENT OUTCOMES

96%

of educators say their students had an increased understanding of how chemistry relates to sustainability and the world around them.

87%

of educators reported students felt more prepared to bring green chemistry skills & knowledge into the workforce.

OUR COMMUNITY HAS GROWN

7,500+

newsletter subscribers
(60% growth)

4,500+ engagements

50 community leaders
were supported



WE'VE EXPANDED THE GCC DOMESTICALLY & INTERNATIONALLY



+42 since Jan. 2023 (38% of program growth)

33% 34 Minority Serving Institutions (MSIs) within the U.S.

33% 46 International

69% 104 in the U.S.

WE CELEBRATED
10 YEARS OF THE GCC



THE GCTL LAUNCHED



500+

registered users

150 learning objects
330+ resource downloads



OUR TEAM HAS GROWN

+2

staff members

GREEN CHEMISTRY EDUCATION AWARDS

20+

distributed this year

ACS GUIDELINES & EVALUATION PROCEDURES FOR BACHELOR'S DEGREE PROGRAMS

Green chemistry is recognized as a critical requirement in chemistry education!

