

EXAMPLES OF GREEN CHEMISTRY EDUCATION INITIATIVES VARY BY FUNDING LEVELS. PAST PROJECTS INCLUDE BUT ARE NOT LIMITED TO:

- **Assessment of current chemistry curriculum** through departmental self-assessment, followed by implementation of suggested changes from Beyond Benign.
- **Support for raising awareness of Green Chemistry** on campus through departmental initiatives or student group activities.
- **Support of faculty and students' professional development** through Green Chemistry learning opportunities.
- **Funds to purchase laboratory equipment and supplies** for greener approaches within teaching and/or research, such as: Water-less condensers, solvent recycling systems, water-less rotary evaporator set-ups, etc.
- **Curriculum redesign** by faculty, or staff with direct affiliations to Chemistry or Engineering departments.
- **Creating collaborations between Chemistry and Engineering** departments to integrate green chemistry into the appropriate courses to ensure chemists and engineers have a Green Chemistry skill set.
- **Creating collaborations sustainability/environmental health/safety and chemistry departments.** Explore working in these existing networks to get events and initiatives promoted across campus and beyond.

FAQS

? **Question:** Can more than one proposal be submitted per institution?

Answer: Yes, more than one proposal may be submitted. However, the funding committee will determine if more than one proposal will be funded per institution.

? **Question:** Can indirect costs be included in the funding proposal?

Answer: Yes, up to 20% of the budget can be indirect costs.

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