

GREEN CHEMISTRY OUTREACH FELLOWS PROGRAM

Linking college student mentors with K-12 Students
An Outreach Program of Beyond Benign

Fall Training Workshops

Beyond Benign weekend training workshops in the early fall prepare our Fellows for an active and varied Fellowship experience over the course of the academic year.

Academic Year Fellowship Responsibilities

Fellows cultivate community knowledge & awareness by discussing green chemistry topics, careers in science (with an emphasis on environmental responsibility), and perform hand-on activities or interactive laboratory exercises to demonstrate green chemistry concepts and cutting edge sustainable technologies.

- **After School Mentoring**

Fellows work with the same group of kids in a series: being a role model & inspiring the next generation of scientists.

- **Community Events**

Fellows represent their University & Beyond Benign at science fairs and community events where they educate community members (parents, educators, & K-12 students) about green chemistry topics.

- **Outreach Projects**

In collaboration with Beyond Benign staff and their faculty advisors, the student fellows will create hands-on activities and improve general lab practices.

Culminating Event

All Fellows will present their projects and research at the Green Chemistry Summit. This event celebrates Fellows' contributions to their communities, the field of science and to society.

Some Fellows will also have an opportunity to engage the larger scientific community by participating in the annual Green Chemistry & Engineering Conference in Washington, DC. They will share their outreach experience and present their outreach project at this annual conference.

Applications Due: 9/16/11

Request an application by email:

Kate Anderson, Program Manager

Kate_Anderson@beyondbenign.org



"There are many students who are now interested in the sciences because of us fellows and that alone has made this experience worthwhile."

Stephanie Intriago
Simmons College



"It's been quite a blessing to be a part of the innovation that comes from Beyond Benign Labs and to be at the forefront of the Green Chemistry movement and it's made quite an impact on my life and future."

Ben Stewart
Gordon College

