Introduction to Green Chemistry

June 8–August 3, 2020

Looking to create a safer more engaging learning environment for your students? This course will equip you to integrate green chemistry principles and practices into your classroom by teaching through real-world sustainable innovations. Develop safer labs and lessons aligned to your local standards in an interactive online environment that allows you to go at your own pace. Course material consists primarily of forum discussions based on selected readings along with lesson plan development for your own classroom.

INSTRUCTOR:

**Tanya Elmer**, Beyond Benign Lead Teacher. Tanya earned her Master’s in Educational Leadership in 2005 and has been teaching chemistry for 20 years. Tanya serves as an adjunct chemistry instructor at Northwest Nazarene University and is a former Idaho Science Teacher of the year for her region. She has been practicing green chemistry with her students since 2014.

**Participation and Fee:**

- **$450**: Payable to Beyond Benign at registration
- **$135** (optional): Payable to Colorado School of Mines for 3 graduate credits

**Eligible CO teachers** will receive **½ off registration** thanks to sponsorship from the Colorado Department of Public Health & Environment.


**For more information contact:** Kate Anderson
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About Us: Beyond Benign’s mission is to develop and disseminate resources that empower educators, students and the community to practice sustainability through green chemistry. The organization works to prepare the next generation to create and choose sustainability through chemistry.

[www.beyondbenign.org](http://www.beyondbenign.org)