

FREE Green Chemistry Webinar Series for High School Teachers

October 2, 2013, 3:00 pm - 4:00 pm PST

Introducing Green Chemistry into the High School

This webinar will provide an explanation of green chemistry concepts. Highlights will include teachers' personal experiences of how they introduced green chemistry to their students. Examples will be presented that will help you integrate green chemistry principles into your classroom.

<https://attendee.gotowebinar.com/register/1838633382811148032>

October 30, 2013, 3:00 pm - 4:00 pm PST

Connecting Chemistry Concepts to Cutting-Edge Science Innovations

Connect chemistry concepts to current chemistry-related inventions and discoveries over the past 20 years in your classroom and lab. This webinar will highlight Presidential Green Chemistry Challenge Award-winning case studies. Chemistry concepts and how they apply to cosmetics, solar energy, and biomimicry will also be discussed.

<https://attendee.gotowebinar.com/register/2743974555656922368>

November 13, 2013, 3:00 pm - 4:00 pm PST

Safer Chemistry: Drop-In Replacement Labs

This webinar will focus on labs that cover the same content as traditional labs, but use more environmentally friendly materials. The emphasis will be on labs that reduce the risk in the laboratory setting by targeting the hazard rather than the exposure. Highlighted replacement labs will be: Reactions: Single, Double, Composition and Decomposition; Flame Test and more.

<https://attendee.gotowebinar.com/register/4847586590197116416>

The webinars are **FREE!** But registration is required. We welcome you to register for one, two, or all three.

For WA state teachers participating in all 3 webinars, contact Saskia van Bergen to receive 3 clock hours for attending.

If you have questions, please contact Saskia van Bergen at:
Saskia.vanBergen@ECY.WA.GOV or (360) 407-6609



Beyond Benign is dedicated to providing future and current scientists, educators, and citizens with the tools to teach and learn about green chemistry. Green chemistry is designed to have less impact on the environment by creating lower levels of waste and toxicity, creating a sustainable future. Beyond Benign lesson plans and labs were created "for teachers, by teachers" and are available to download for free. For more information please visit: www.beyondbenign.org