Green Chemistry: Theory and Practice
What are the alternatives to toxic chemicals?

Green Chemistry, or environmentally friendly chemistry, has become a vital part of today’s research for many reasons. Cost, toxicity, and efficiency are just a few of the reasons that green chemistry has become so prevalent. Dr. Kirchhoff is going to explain the principles of Green Chemistry and demonstrate some successful incorporation into industrial synthesis. She will also talk about opportunities that are available for further studies in green chemistry. She will answer questions about green chemistry and chemical education after the talk.

When Thursday March 11, 2010
12:30 – 1:30
Where Hamblin Hall Auditorium
Refreshments will be served

If you are interested in science, environmental preservation, or education join us on March 11th, 2010 from 12:30 to 1:30 in the Hamblin Hall Auditorium. There will be a Q&A session afterwards with snacks and refreshments. If you have any questions contact Rachael Workman at Rachael.e.workman@gmail.com