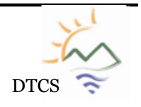
Certificate Program in the Essentials of Green Chemistry





Interdisciplinary Curriculum
Flexible - Evening, Weekend and Online options
Adult and Professional Education
High-caliber and In-depth Sequence of Courses



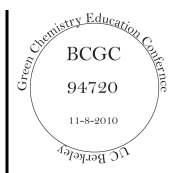


Curriculum Requirements

Required Courses:

- 1. Principles of Green Chemistry
- 2. Alternatives Assessment: Chemicals, Materials, Products and Processes
- 3. Business and Financial Planning for Green Chemistry Innovation
- 4. Current Topics in Green Chemistry
- 5. Decision Making in Comparative Risk Assessment
- 6. Green Chemistry and Chemicals Policy

There are no prerequisites for this program but a bachelor's degree is recommended. The curriculum consists of 5 required courses (10 semester units) and a varied number of elective courses for a minimum of 14 semester units (210 hours of instruction). All students are required to take Principles of Green Chemistry, then any four of the five remaining required courses.





Barbara Peterson, Ph.D Program Director Sciences and Mathematics UC Berkeley Extension 1995 University Avenue Berkeley, CA 94704-7000 510-643-8737 bpeterson@unex.berkeley.edu

Where to find resources:

www.unex.berkeley.edu

extension.berkeley.edu/cert/greenchem.html