

GREEN CHEMISTRY AT CSUN

Dr. Thomas H. Hatfield

Professor and Chair

Department of Environmental and
Occupational Health (EOH)



tom.hatfield@csun.edu

Key CSUN Courses with Green Chemistry

1. Chemistry : Env. Chemistry I,II
2. Biology: Ecology and People
3. Mech. Eng.: Intro to Env. Eng.
4. Political Sci: Env. Policy
5. Urban Stu: Interdisciplinary
Perspectives
on Sustainability

Green Chemistry in CSUN EOH

1. Industrial Hygiene
2. Hazardous Waste Management
3. Risk Analysis (basic and advanced courses)
4. Toxicology (basic and advanced courses)
5. Air Pollution and Health
6. Seminar: EOH Problems
7. Seminar: EOH Programs and Standards

Posters

1. Pharmaceutical Wastes
2. Developing Countries
3. Phasing out Leaded Fuel:

\$2.45 trillion / year

Educational Innovations:

- 1. Minor in EOH**
- 2. Emphasis in green chemistry**
- 3. Speed mentoring (November 4, 2010)**
- 4. Technical symposia (February 16, 2011)**
- 5. Adjunct and affiliate appointments**
- 6. Moodle to other universities**
- 7. New EOH tenure track position**
- 9. CJEH**

Followup:

1. About our faculty:

www.csun.edu/~vchscoo6/faculty.pdf

2. About our department:

www.csun.edu/hhd/eoh/

3. Contact:

tom.hatfield@csun.edu

