

EOH 595 RT -- Advanced Toxicology: Pharmaceutical Wastes



1. Graduate students address a range of toxicological issues emphasizing the interaction between science and policy.
2. This year's theme is pharmaceutical wastes and green chemistry.
3. We take a think-tank approach and welcome partnerships with agencies, industries, and other universities on these themes.
4. The course themes typically are developed into the EOH Department's Annual Symposium with distinguished guest speakers (next symposium: February 16, 2011).



Other green chemistry courses at CSUN:

Introduction to Environmental Health I and II

(EOH 356A, B -- Dr. Tom Hatfield)

These courses are required for all EOH majors and minors.

Hazardous Materials and Waste Management

(EOH 459 -- Dr. Michael Sullivan)

This course ranges from pollution prevention to 40-hour Hazwoper training.

Air Pollution and Health

(EOH 468 -- Dr. Peter Bellin)

This course is an elective for the sustainability minor.

EOH Graduate Seminars

(EOH 554 and 555 – various department faculty)

These courses focus on problems, programs, and standards.

Online courses are being developed with the University of Tampere (Finland) with a special focus on international issues. We also offer basic and advanced risk analysis courses.



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<http://www.csun.edu/hhd/eoh/>

Other resources:

CSUN Sustainability Institute:

<http://www.csunsustainability.org/>

More about our EOH faculty:

<http://www.csun.edu/~vchsc006/faculty.pdf>

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