Environmental and Occupational Epidemiology

- Study of current issues in the field of environmental and occupational epidemiology, with special emphasis on the use of modern methods of exposure assessment, monitoring, biomarkers and risk modeling.
- Students will apply their epidemiological and biostatistical skills and knowledge to critically evaluate major environmental and occupational health hazards, including natural disasters and occupational and environmental exposures to ionizing radiation.
- Through formal courses and individual studies with primary and affiliated faculty, doctoral students will learn to conduct interdisciplinary, multidisciplinary and integrated research of complex environmental exposures.

Faculty

**Area of Concentration Leader**

Lydia Zablotska [1], MD, PhD  Associate Professor

**Primary Faculty**

Paige Bracci [2], PhD, MPH, MS  Associate Professor
Robert A. Hiatt [3], MD, PhD  Professor
Joe Wiemels [4], PhD  Professor
John Witte [5], PhD, MS  Professor
Lydia Zablotska [1], MD, PhD  Associate Professor

**Secondary Faculty**

Robyn Gershon [6], DrPH  Professor
Rebecca Smith-Bindman [7], MD  Professor
Retired Faculty

Margaret Wrensch [8], PhD

Professor (Recalled)

Source URL: https://epibiostat.ucsf.edu/environmental-and-occupational-epidemiology

Links: