The Department of Environmental and Occupational Health is concerned with the human health effects of exposures to air and water pollution, pesticides, organic solvents, dusts and physical hazards, which occur in the environment, the home, or the workplace.

The department draws from the knowledge generated from disciplines that contribute to recognizing, assessing, and controlling these risks that include epidemiology, toxicology, microbiology, safety engineering, industrial hygiene, medicine, nursing, ergonomics, human factors, well-being, aging, and occupational health.

For degree curricula see the Department of Environmental and Occupational Health (https://public-health.tamu.edu/departments/eoh/degrees.html).

Faculty

Benden, Mark E, Professor
Environmental & Occptnl Hlth
PHD, Texas A&M University, 2006

Carrillo, Genny, Associate Professor
Environmental & Occptnl Hlth
PHD, Tulane University, School of Public Health, 1993

Cizmas, Leslie H, Instructional Assistant Professor
Environmental & Occptnl Hlth
PHD, Texas A&M University, 2003

Gibbs, Shawn, Professor
Environmental & Occptnl Hlth
PHD, University of Cincinnati, 2002

Johnson, Natalie M, Associate Professor
Environmental & Occptnl Hlth
PHD, Texas A&M University, 2010

Maddock, Jason E, Professor
Environmental & Occptnl Hlth
PHD, Texas A&M University, 1999

Mendoza, Itza, Assistant Professor
Environmental & Occptnl Hlth
PHD, Texas A&M University, 2007

Ory, Marcia G, University Distinguished Professor and Regents Professor
Environmental & Occptnl Hlth
PHD, Purdue University, 1976

Peres, S Camille, Associate Professor
Environmental & Occptnl Hlth
PHD, Rice University, 2005

Pickens, Adam W, Instructional Associate Professor
Environmental & Occptnl Hlth
PHD, Texas Tech University, 2008

Sansom, Garrett K, Professor
Environmental & Occptnl Hlth
DrPH, Texas A&M University, 2016

Sharma, Virender K, Professor
Environmental & Occptnl Hlth
PHD, University of Miami, 1989

Smith, Matthew L, Associate Professor
Environmental & Occptnl Hlth
PHD, Texas A&M University, 2008

Masters

• Master of Public Health in Environmental Health (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/public-health/environmental-occupational-health/environmental-health-mph/)
• Master of Public Health in Occupational Safety and Health (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/public-health/interdepartmental/occupational-safety-health-mph/)

Doctoral

• Doctor of Public Health in Public Health Sciences (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/public-health/interdepartmental/public-health-sciences-drph/)