ÉCOLE



Emerging Technologies in Occupational Health and the Environment

Workshop on E-waste and the Electronics Industry

Waste from Electrical and Electronic Equipment (WEEE), also known as e-waste, is a rapidly growing global problem. The ECOLE program is offering a 1day workshop, led by Dr. Slawo Lomnicki, on e-waste and the electronics industry. The workshop will cover:

- Global perspectives on e-waste: who produces it, where does it go, and how is it regulated?
- Chemicals associated with e-waste, including air emissions from reclamation.
- Heath and environmental impacts from e-waste recycling and disposal.
- Practical issues involved with starting and managing an e-waste program.

The workshop will be on Monday, March 26th on the campus of Louisiana State University. There is no cost to attend, but registration is required.

Registration :

https://sites01.lsu.edu/wp/ecole/registration/



An employee examines electronic waste waiting to be recycled at the Electronic Recyclers International plant in Holliston, Massachusetts. Photograph by Zoran Milich, Getty Images

About É C O L E

ÉCOLE is an interprofessional education (IPE) program funded by the National Institute of Environmental Health Sciences (NIEHS) to address emerging technologies in occupational health and safety. Trainings and workshops will be led by an interdisciplinary team of faculty with representation from Business, Law, Public Health, Environmental Science, and Health Geography. To learn more got to: <u>https://sites01.lsu.edu/wp/ecole/</u>

Upcoming Workshops

December 3, 2018 Bioremediation Workshop May 31, 2019 Economics of Emerging Technologies December 16, 2019 Law and Technological Innovation January 8-10, 2020 Basics in GIS and GPS for Emerging

NIH

National Institute of Environmental Health Sciences Superfund Research Program ÉCOLE is supported by the NIEHS Occupational and Safety Training Education Programs on Emerging Technologies (R25) grant program.





