


UE Organic pollutions and remediation

 ECTS
6 credits

 Component
UFR PhITEM
(physique,
ingénierie, terre,
environnement,
mécanique)

 Semester
Automne

- > **Teaching language(s):** French
- > **Open to exchange students:** Yes
- > **Code d'export Apogée:** PAX9HRAJ

Presentation

Description

This course combines diagnosis and risk analysis of polluted sites, behavior of organic pollutants, mainly hydrocarbons, remediation and legislation with a visit to a site polluted with organochlorines and hydrocarbons. The lessons are delivered by university teachers and professionals of the depollution sector.

Two sessions are dedicated to the reminders of the metallic pollutions delivered the previous year in the module "Geochemistry of contaminants: I) interactions...". A 50 pages Fr/An written document summarizing this course is available. Language : French, documents in French and English.

Course parts

UE Organic pollutions and remediation - TD	Tutorials (TD)	15h
UE Organic pollutions and remediation - CM/TD	Lectures (CM) & Teaching Unit (UE)	21h
UE Organic pollutions and remediation - terrain	Terrain	6h

Useful info



Campus

› Grenoble - University campus