



PROJET IMR

IMR PROJECT

Lecturers: **Pietro SALIZZONI, Richard PERKINS**

| Lecturers : 0.0 | TC : 0.0 | PW : 0.0 | Autonomy : 0.0 | Study : 0.0 | Project : 30 | Language : FR

Objectives

Address the management of a research project aimed at determining the impacts of environmental pollution on human health. Understand the techniques of communication and public communication concerning the results of epidemiological studies.

Keywords :

Programme

This independent work will concern problems related to technological risks, and will be supervised F. Rosset (ODZ Consultants), an engineer working in the field of industrial risk management . It will require a multidisciplinary approach, and should include legal, economic and technical aspects of the problem.

Examples of subjects proposed in previous years:

1. Analysis of an accident and its impact on regulatory and industrial practices: the Buncefield accident
2. Risk associated with ammonium nitrate

Learning outcomes

Independent study

Objectifs : This activity is not concerned with framed autonomy activities outside personal work.

Méthodes : This activity is not concerned with framed autonomy activities outside personal work.

Core texts

Assessment

Savoir-faire : 50%
Méthodologie : 50%