

# Environmental impact

Composante  
**Sciences Fondamentales et Appliquées**

Volume horaire  
**8h**

## En bref

- # **Langue(s) d'enseignement:** Anglais
- # **Forme d'enseignement :** Cours magistral
- # **Ouvert aux étudiants en échange:** Oui

- Basic knowledge about pollution treatment techniques (catalytic, chemical, biological processes, etc.)

## Heures d'enseignement

Scientific communication	CM	8h
--------------------------	----	----

## Programme détaillé

Program overview:

- \* Main sources of pollution
- \* Nature of pollutants
- \* Environmental and health impacts
- \* Air, water, soil remediation
- \* Physical / chemical / biological remediation techniques

## Informations complémentaires

Assessment methods

- Written examination

## Compétences visées

### Targeted skills

- Be able to assess the environmental impact of a process

## Objectifs

### Outcomes

- Know the indigenous or allochthonous chemical entities present in natural environments
- Understand health and environmental threats

- Provide an appropriate remediation technique taking into account the medium involved, the source and the pollution to be treated