

Economie de l'environnement et du développement durable

Infos pratiques

- > ECTS : 3,0
- > Nombre d'heures : 18,0
- > Langue(s) d'enseignement : Français, Anglais
- > Niveau d'étude : BAC +3
- > Période de l'année : Enseignement sixième semestre
- > Méthodes d'enseignement : En présence
- > Forme d'enseignement : Cours magistral
- > Ouvert aux étudiants en échange : Oui
- > Campus : Campus de Nanterre
- > Composante : Sciences économiques, gestion, mathématiques et informatique
- > Code ELP : 4E6OC605
- > En savoir plus : <https://coursenligne.parisnanterre.fr/course/view.php?id=6925>

Présentation

Le cours « Economie de l'environnement et du développement durable » (18h00 CM) est une introduction aux grands enjeux du développement durable d'un point de vue économique. Il est composé de 4 parties :

- Analyses scientifiques et économiques de l'environnement comprenant les analyses du GIEC et les approches économiques de l'environnement.
- La notion de développement durable dans la définition des termes, leurs implications et leurs limites.
- Les méthodes d'évaluation des biens environnementaux pour comprendre les bases de valorisation économique de l'environnement.
- Les instruments des politiques environnementales pour prendre en compte les valeurs économiques de l'environnement.

Objectifs

L'objectif est de montrer aux étudiantes et étudiants le large champ que recouvre les approches économiques des problématiques environnementales. Aussi bien au niveau des concepts et méthodologies que de la prise en compte et de la valorisation de l'environnement dans l'économie.

Évaluation

Session 1 : Examen écrit 2h00

Session 2 : Examen écrit 2h00

Pré-requis nécessaires

L2 économie

Compétences visées

Synthèse, conceptualisation, problématisation.

Bibliographie

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