

# Master Économie Outils quantitatifs de l'analyse économique

Responsable

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**Descriptions** 

Code: BECCV8A

Informations

Composante : Faculté d'Économie et de Gestion

Nature : Élément constitutif

Domaines: Droit, Économie, Gestion

## LANGUE(S) D'ENSEIGNEMENT

Anglais

## CONTENU

The objective is to introduce various tools used to build economic analysis, and decision-making. Two main approaches are introduced: Cost-Benefit Analysis and simulation models. The main principles of each method will be discussed, following the objective that students will be able to implement them in their job.

#### Course outline:

Part I: Cost-Benefit Analysis

- Chapter 1: Introducing CBA
- · Chapter 2: Valuing benefits and costs in primary markets
- Chapter 3: Valuing secondary markets
- Chapter 4: Benefits and costs in future time periods
- Chapter 5: Dealing with uncertainty, expected values, sensitivity analysis, and the value of information
- Chapter 6: Shadow prices from secondary sources

Part II: On the energy scenarios: How to produce them? To use them? What are their limits?

- Chapter 1: Introduction on prospective and scenarios methods
- Chapter 2: The energy transition in France

## **COMPÉTENCES À ACQUÉRIR**

At the end of the course, the student will be able to:

- understand the different stage of a Cost-Benefit Analysis,
- and implement a Cost-Benefit Analysis,
- Adapt a Cost-Benefit Analysis to the specific context of the project or policy considered,
- Discuss results,
- Build scenarios,
- · Discuss advantages and drawbacks of the two approaches.

## **MODALITÉS D'ORGANISATION**

The course is organized in 8 teaching slots, 20h devoted to cost-benefit analysis, and 4h devoted to scenarios. During these slots, main concepts are presented, and students have to solve practical problems.

## **BIBLIOGRAPHIE, LECTURES RECOMMANDÉES**

- Cost-benefit analysis, A.E. Boardman, D.H. Greenberg, A.R. Vining and D.L Weimer, Prentice Hall- Pearson, 2011.
- Pricing nature, N. Hanley and B. Barbier, Edward Elgar, 2009

#### PRÉ-REQUIS OBLIGATOIRES

Reference models in Microeconomics, industrial economics, public economics.

## PRÉREQUIS RECOMMANDÉS

Environmental economics, health economics, numerical tools.

#### **VOLUME HORAIRE**

- Volume total: 24 heures
- Cours magistraux: 24 heures

## **CODES APOGÉE**

• BECC10A [ELP]

#### M<sub>3</sub>C

Aucune donnée M3C trouvée

#### POUR PLUS D'INFORMATIONS

Aller sur le site de l'offre de formation...



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