

International energy markets (ECON852_SOLEM)



En bref

- > **Langues d'enseignement:** Anglais
- > **Méthodes d'enseignement:** En présence
- > **Forme d'enseignement :** Cours magistral
- > **Ouvert aux étudiants en échange:** Oui

Présentation

Description

- Semester 8
 - Duration : Within one semester
 - Type: Mandatory
 - Student workload: Lecture (CM): 21h hours, Tutorials (TD): Y hours , Lab (TP): Z hours, W hours of self-study
 - Applicability: ESBC course only
 - Module examination: A written report (40%), Homework and exercices during class (40%), Readings and discussion (20%)
 - Teaching and learning method : seminar, case studies, discussion,
- Responsible person for the module : Fransesco RICCI

Objectifs

Major intended learning outcomes

Upon completion of the module students will:

- have developed skills to identify the major players on specific energy markets, as well as the links between markets
- understand and be able to analyse the links between energy markets involving trade across space and time
- be aware of the rationales and main features of regulation of natural monopolies typical in specific energy markets (networks)

- have experienced with applying back of envelop models to analyse case studies
- be trained to apply the economic approach to analyse the role of specific instruments used to promote investment in renewable energy generation and storage capacity.

Heures d'enseignement

International energy markets - CM

Cours Magistral

21h

Pré-requis obligatoires

Admission to 2nd semester

Plan du cours

Introduction

1: Oil market:

1. i. the value chain approach;
- ii. emergence and function of commodity markets;
- iii. rationale for industrial participants: competitive markets and cartels;
- iv. the role of traders in linking marketplaces;
- v. linking markets across time: varying inventories, futures contracts.

2: Gas market:

1. i. transportation capacity constraints;
- ii. rationale and features of long-term contracts;
- iii. network access regulation and major concession contracts.

3: Electricity:

1. i. vertical integration versus unbundling and competition;
- ii. system operator, day-ahead and balancing;
- iii. markets for capacity.

4: Supporting renewables:

1. i. main public policy instruments;
 - ii. labels and voluntary approaches;
 - iii. regulating storage capacity.
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Bibliographie

Additional material will be presented in class.

- Pindyck (2001), The dynamics of commodity spot and future markets, The Energy Journal, 22:1-28.
- Mason (2014), The Organization of the Oil Industry, Past and Present, Foundations and Trends in Microeconomics, 10: 1-83

Libellé court : ECON852_SOLEM

Nature : EC

Infos pratiques

Lieux

› Le Bourget-du-Lac (73)

Campus

› Le Bourget-du-Lac / campus Savoie Technolac