

# Economic modeling: growth and sustainable development



#### In brief

> Course langage: French

## Presentation

### Prerequisites

Mathematical Modeling Dynamic optimization

### Learning objectives

#### Part I: Environmental, Resource, and Population Economics

This course provides an introduction to the problems of environmental and natural resource economics. Using the dynamic optimization tools studied in the other courses of the course, we cover a set of usual problems in the field: the problem of the manager of a mine, prey-predator models, fisheries models. In addition, a more "static" part of the course focuses on the need for regulation (and the tools available) to correct externalities.

#### Part II: Growth and economic crises

This course aims to introduce students to the main factors explaining a country's economic growth in the long run. The presentation of these factors is done through empirical evidence and stylized facts, which are used to establish the elements of reflection mobilized during the theoretical modeling of economic growth.

### Description of the programme

Part I: Environmental and Resource Economics

I. Introduction

II. Optimal management of a non-renewable resource stock



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III. Population modelsIV. Fishery dynamicsV. Environmental policy needs and instrumentsVI. Management of a stock pollutant, theoretical and numerical analysisPart II: Growth and economic crises

I. Introduction: empirical regularities and stylized facts of economic growth II. Exogenous growth models III. introduction to endogenous growth models

### Generic central skills and knowledge targeted in the discipline

Understanding of natural resource management using dynamic optimization.

Understanding the deep roots of economic growth.

### How knowledge is tested

CC : homework 100%.

The evaluation of the UE consists of a group project. One part of the project is close to a DM summarizing the two courses of the UE. The second part of the project invites the students to pursue the DM by developing mini research projects.

## Bibliography

Hotelling, H. (1931). The Economics of Exhaustible Resources. Journal of Political Economy, 39(2), 137#175. https://doi.org/10.1086/254195

Shone, R. (2003). Economic Dynamics : Phase Diagrams and their Economic Application (2e éd.). Cambridge University Press.

Sala-i-Martin, X., Barro, R. J. (2004). Economic Growth, Second Edition. Royaume-Uni: MIT Press.

### Teaching team

- \* Nicolas Abad (Université de Rouen-Normandie)
- \* Nicolas Clootens

#### Sustainable Development Goal



# Economic modeling: growth and sustainable development







Master class

Directed work



40h

36h

4h

Eradicating poverty

Responsible consumption and production

#### Total des heures

СМ

ТD

# Useful info

### Name responsible for EU

#### Lead Instructor

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