



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

### **Industrial & Competition Economics and Green Economy Policy**

2223-1-F7701M127

---

#### **Learning objectives**

The course consists of the modules: INDUSTRIAL AND COMPETITION ECONOMICS and ENVIRONMENT ECONOMICS. The aim of the course is to provide the student with a modern vision of industrial economics. In the first module of the course, the analysis tools of industrial economics are considered within the new framework of protection of competition provided by the regulatory and regulatory framework of the European Union. The first objective is to provide the student with a framework of reference on the main lines of operation of the markets and protection of competition to complete the training course in business management administration. The second objective is to accompany the student in understanding the effects on the production fabric of the new EU environmental policies both with reference to policies on sustainability and decarbonisation of the economy and with reference to policies for the circular economy. The analysis of environmental management tools are considered within a vision of industrial policy and economic development.

#### **Contents**

See the syllabus of the two modules "Industrial and Competition Economics" and "Environmental Economics"

#### **Detailed program**

See the syllabus of the two modules "Industrial and Competition Economics" and "Environmental Economics"

#### **Prerequisites**

Basic microeconomics and business administration courses required

## **Teaching methods**

Frontal lessons. See the syllabus of the two modules "Industrial Economics and Competition" and "Economics of the Environment"

## **Assessment methods**

Written test. See the syllabus of the two modules "Industrial and Competition Economics" and "Environmental Economics"

## **Textbooks and Reading Materials**

See the syllabus of the two modules "Industrial and Competition Economics" and "Environmental Economics"

## **Semester**

I semester Industrial Economics and Competition (6 cfu 42 hours)

Second semester Environmental Economics (6 cfu 42 hours)

## **Teaching language**

Italian

## **Sustainable Development Goals**

INDUSTRY, INNOVATION AND INFRASTRUCTURE

---