

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

### **Advanced Microeconomics**

2324-2-F8204B037-F8204B038M

#### Learning area

Microeconomics

#### Learning objectives

The course objective is twofold. First, it aims to introduce students to the advanced tools of microeconomics, with a specific attention to game theory. Furthermore, it aims to show how to apply these tools to the analysis of market structures, under several strategic and/or informative environments.

#### **Contents**

The course introduces the main elements of non-cooperative game theory in a setting of complete information (both static and dynamic games). The game theoretical tools are then used to discuss the main models of industrial economics (oligopoly, collusion and product differentiation).

#### **Detailed program**

- ? Static games
- ? Static models of oligopoly

? Collusion
? Horizontal and vertical product differentiation
? Bayesian Games
Prerequisites
Microeconomics M
Teaching methods
The course will be composed by lectures, classes and some team work.
Assessment methods
The exam will verify (i) knowledge of the material (proofs and theoretical models); (ii) analytical ability to apply the material (exercises); (iii) economic intuition and ability to use models to comment on economics cases. Students will be allowed to give an oral presentation of a team work at the end of the course. The performance of the presentation will contribute to the final mark. The team work is not compulsory.

(disponibile gratuitamente, <a href="https://works.bepress.com/jeffrey\_church/23/">https://works.bepress.com/jeffrey\_church/23/</a>)

? Church J. and R. Ware (2000), Industrial Organization. A strategic Approach, first edition, McGraw-Hill.

? Mas-Colell A., M.D. Whinston and J. Green (1995), Microeconomic theory, Oxford University Press.

# **Sustainable Development Goals**

**Textbooks and Reading Materials** 

? Dynamic games

? Repeated games

? Dynamic models of oligopoly

RESPONSIBLE CONSUMPTION AND PRODUCTION