

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

## **Economia dell'Industria Turistica**

2021-3-E3301M136-E3301M138M

## Learning objectives

The course aims at providing student the knowledge of how to evaluate the impact of tourism on macroeconomics. The student knows also how to interpret the tourist's behaviour, the characteristics of tourism demand and supply together with the recent evolution of this sector. Moreover, she/he is able to compare theoretical models with respect empirical evidence. Finally, she/he knows how to develop autonomously researches both in tourism economics and industrial tourism economics.

#### **Contents**

The course studies tourism microeconomics: consumer- tourist characteristics, tourism demand and supply and the analysis of tourism markets.

### **Detailed program**

Tourism microeconomics: introduction
Tourism: Concepts, Definitions and Measures
Tourism production
Tourism supply: production and distribution firms
Tourism supply: services firms (transports, hotels, restaurants,)
The tourism markets
The contracts in the tourism markets
The ICT and the tourism sector
Proroquicitos
Prerequisites
Basic knowledge of Microeconomics, Macroeconomics and Statistics

## **Teaching methods**

The course will be in blended elearning

## **Assessment methods**

Attending students.
Attending students are defined as actively participating (70%) in frontal lessons and online teaching
Attendance will be verified through participation in online platform and during lectures
<ol> <li>Midterm exams (50% of the final grade)</li> <li>with an end-of-course research on subjects supplied and 2 open questions (50%).</li> </ol>
Students not attending
It will be possible, at the request of the student and in specific situation, to also take an oral exam, in addition to the written one
Textbooks and Reading Materials
Candela G e Figini P., Economia del turismo e delle destinazioni, MacGraw-Hill
Reading materials will be given during classes.
Semester
First semester
Teaching language