

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Statistica Economica I

1920-1-E4101B008

### Learning objectives

Students will be introduced to the main methodologies and tools for the quantitative representation of the economic system. In particular, the architecture of the official Italian economic statistics will be presented. The meaning and construction of official statistics in Italy and Europe will be discussed and their strength and weaknesses will be highlighted.

#### Contents

- 1. Economic Statistics
- 2. Introduction to National Accounts
- 3. Index numbers methodological aspects
- 4. Consumer price indexes
- 5. Production price indexes
- 6. Industrial production index
- 7. Inequality measures
- 8. Poverty measures

#### **Detailed program**

- Economic Statistics and National Accounts.
- Main Sources of Economic statistics.
- Classification of economic statistics and associated surveys.
- The Italian economic system: main aggregates and the GDP.
- Index Numbers.
- Laspeyres and Paasche indexes.
- Properties of index numbers.
- Fisher index.
- Chained indexes.
- Consumer price indexes in Italy and Europe.
- Production price indexes and industrial production index .
- Poverty and Inequality measurement: introduction and definition according to World Bank.
- Inequality measurement and fgures in Italy and Europe.
- Poverty measures and figures in Italy and Europe.

#### **Prerequisites**

None

#### **Teaching methods**

Up-front lessons, largely complemented by the analysis of official statistics on the topic at hand.

#### **Assessment methods**

The exam is written and oral.

The exam aims at assessing the students' understanding of the measurement of economic phenomena and their ability to classify, resume and apply the main economic statistics and the characteristics of the respective surveys.

#### **Textbooks and Reading Materials**

- Enrico Giovannini, 2015, Le Statistiche Economiche, second edition, Il Mulino.

- Methodological manuals by ISTAT.

extra reading among :

Darrel Huff : mentire con le statistiche G.J. Jones : mentire con i grafici

Daniel Levitin : a field guide to lies in statistics

Campbell : flaws and fallacies in statistical thinking

Reinhardt : statistics done wrong

Blasland and Dilnot : the tiger that is not.

#### Semester

First Semester.

#### **Teaching language**

Italian