

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Statistica Economica II

2122-2-E4101B014

# Learning objectives

First module:

- economic multiplier, how to compute an IO multiplier and interpret it properly.
- productivity.

#### Second module:

- labour force, sources and methods
- human capital,
- production and capital measures.

#### **Contents**

Module 1

Introduction: Social Accounting matrices

#### Multipliers

- IO multipliers
  - multiplier computation ? Type 1, type 2, SAM,
  - properties and limits of IO models,
- Other multipliers in use in Economy.

#### Productivity

- Conepts and definitions : production, productivity, production function
- Total Factor productivity and the residual (Solow model).

#### Module 2

Features of Economic statistics classifications and methods. Economic system.

Definitions of Labour markets and sources.

Labour forces: occupation and unemployment.

Labour market analysis and human capital.

Measures of capital.

Measures of productive capacity.

### **Detailed program**

### **Prerequisites**

There is no formal course prerequisite.

For module 1, sufficient knowledge of matrix computation is necessary, mostly matrix product.

### **Teaching methods**

### **Assessment methods**

# **Textbooks and Reading Materials**

### **Semester**

# **Teaching language**

Italian.

Supporting texts will be provided mostly in Italian and English, occasionnaly in other languages.