

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

### Statistica Medica - 1

2526-1-I0102D003-I0102D010M-T1

### **Aims**

The course aims to provide students with the main elements of descriptive statistics. The student will be able to calculate the main descriptive indexes and to appreciate the characteristics of a sample by descriptive statistics and plots. The student will be able to interpret percentiles and to calculate specific probabilities from Gaussian distribution.

#### Contents

Methods for data description.

### **Detailed program**

MEDICAL STATISTICS - Quantitative-qualitative variables. Series in statistics. Graphical representation of a distribution. Position index of a distribution. Index of dispersion of a distribution. Scatter diagrams. Index association between two quantitative values. Reliability of a measure, random and systematic errors. Index of precision and accuracy. Definition of Gaussian density. Approximation of a histogram using the Gaussian distribution. Definition of standardized Gaussian density and uses. Basic concepts of regression and correlation.

### **Prerequisites**

# **Teaching form**

Lectures and exercises: 8 2-hour lectures conducted in in-presence delivery mode in the initial part that is aimed at engaging students interactively in the later part.

## Textbook and teaching resource

Marc M. Triola, Mario F. Triola, Jason Roy. Fondamenti di statistica Per le discipline biomediche. Pearson, seconda edizione 2022

### Semester

first year- first semester

### **Assessment method**

Final written test including:

- -2 exercises to test the ability of the student in the application of statistics
- -8 questions with closed answer to evaluate the preparation on the overall program

### Office hours

on request by email

### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION | GENDER EQUALITY