

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

### Statistica Medica

2021-2-I0201D139-I0201D217M

#### **Aims**

Basic knowledge of the most important statistical-methodological tools of the descriptive statistics and basic study design. The student will be able to:understand the main concepts of study design and implement descriptive statistical analyses.

#### **Contents**

The goal of the course is to contribute to the education of the student in order to be able to:

- 1) understand the principles of the experimental design in medicine
- 2) understand the basic statistical techniques for descriptive data analysis
- 3) use a software for data analysis

#### **Detailed program**

The module is organized in two parts: part one is on descriptive statistics from the theoretical view point, part two is on practical implementation through the software STATA.

2) are thought using motivating examples from the applied literature

3) involves the STATA package
Part two- Basics on the use of the STATA software through dedicated functions and production/modification of code.
Prerequisites
The student is expected to have a basic knowledge on the use of personal computer.
Teaching form
Audio-Video clip, Webex meetings (little groups).
Textbook and teaching resource
2) Notes written by the teacher
Semester
First semester.
Assessment method
Test will be online during the Covid-19 emergency. We will use the WebEx platform with available link at the elearning page.
Office hours
To be defined with the student by email contact.