

COURSE SYLLABUS

Statistics in Medical Research - 5

2526-2-I0102D012-I0102D039M-T5

Aims

By the end of the course, the student will know how to collect, to order and to analyze data from professional context.

Contents

The course provides basic knowledges about health data collection and analysis.

Detailed program

- Collecting, measuring and analyzing data.
- Hints of probability assessment.
- The Gaussian distribution.
- Sampling and statistical inference.
- Introduction to evaluation and hypothesis testing.
- The sensitivity and specificity of a screening test.
- Presenting results of a research study.

Prerequisites

None

Teaching form

8 hours of Lectures and 5 hours of interactive lessons with exercises.

Textbook and teaching resource

Slides shown during lectures.

Textbook (not mandatory):

- (Italian) Mecatti, Fulvia. Statistica di base. Come, quando e perché. McGraw-Hill, 2022.
- (English) David S. Moore; William I. Notz; Michael Fligner The Basic Practice of Statistics Ninth Edition 2021
- (Italian) David S Moore, Statistica di Base, 2013

Semester

II semester

Assessment method

Written exam with exercises and multiple choice questions.

There are no examinations in progress.

Office hours

On appointment upon e-mail request.

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING
