

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Development Statistical of Results Obtained From Prevention Plans**

2526-3-I0301D014-I0301D056M

### **Aims**

Statistical analysis of data collected from prevention screening.

#### **Contents**

Statistical analysis of data collected from prevention screening.

# **Detailed program**

Epidemiological indices, qualitative and quantitative analysis of statistical data, most used statistical test, difference between mean and median, how to set a clinical research, examples of clinical research on a few genetical diseases and their oral health promotion.

# **Prerequisites**

•

# **Teaching form**

lectures

# Textbook and teaching resource

Libro "Statistica medica facile. Alice nel paese del p-value." di Andrea Ripoli

#### Semester

first semester

#### **Assessment method**

Multiple choice exam with open questions on topics both covered dureing the lesson and not covered during the lesson (research articles chosen by the professor). Optional oral exam (it has do be asked via email to the professor)

### Office hours

Thursday morning and friday afternoon, on request

# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING