

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

Clinical Data Science: Advanced Statistics I

2526-1002-02

#### **Title**

Clinical Data Science: Advanced Statistics I

# Teacher(s)

Principles of regression and models for continuous data – 6h Francesca Graziano Effect measures with binary endpoints – 2h Stefania Galimberti Regression models for binary response – 6h Matteo Petrosino Variable selection – 2h Federico Ambrogi Prediction models – 2h Federico Ambrogi Bayesian Analysis – 8h Bernardo Nipoti Missing data – 4h Stefano Vezzoli Multiple testing – 2h Stefania Galimberti

### Language

**English** 

### **Short description**

To develop statistical skills and knowledge for the analysis and interpretation of studies through advanced

statistical methods used in clinical trials and observational studies.

#### **CFU / Hours**

4/32

## **Teaching period**

May 7th 17.00-19.00 Francesca Graziano - PRE-RECORDED VIDEO

May 9th 17.00-19.00 Francesca Graziano - STREAMING

May 10th 9.00-11.00 Francesca Graziano - PRE-RECORDED VIDEO

May 10th 11.00-13.00 Stefania Galimberti - STREAMING

May 14th 17.00-19.00 Matteo Petrosino - STREAMING

May 16th 17.00-19.00 Matteo Petrosino - STREAMING

May 17th 9.00-11.00 Matteo Petrosino - STREAMING

May 17th 11.00-13.00 Federico Ambrogi - PRE-RECORDED VIDEO

May 19th 17.00-19.00 Federico Ambrogi - PRE-RECORDED VIDEO

May 21st 17.00-19.00 Bernardo Nipoti - STREAMING

May 23rd 17.00-19.00 Bernardo Nipoti - STREAMING

May 24th 9.00-13.00 Bernardo Nipoti - STREAMING

May 26th 17.00-19.00 Stefano Vezzoli - STREAMING

May 28th 17.00-19.00 Stefano Vezzoli - STREAMING

May 30th 17.00-19.00 Stefania Galimberti - PRE-RECORDED VIDEO

INDIVIDUAL COURSE EVALUATION: June 4th 17.00-19.00

### **Sustainable Development Goals**