

SECOND-LEVEL MASTER

# MEDAL METHODS AND DATA ANALYSIS IN BIOMEDICAL RESEARCH

TRAINING THE NEXT GENERATION OF DATA SCIENTISTS IN BIOMEDICAL RESEARCH



APPLICATION  
DEADLINE

# 18<sup>TH</sup> FEBRUARY 2025

FOR RESEARCHERS, PROFESSIONALS, AND STUDENTS  
EAGER TO DEVELOP STRONG ANALYTICAL AND  
METHODOLOGICAL EXPERTISE.



60 CFU



MONZA



BLENDED

LEARN MORE AND REGISTER NOW AT  
[WWW.ACADEMY.UNIMIB.IT](http://WWW.ACADEMY.UNIMIB.IT)



SECOND-LEVEL MASTER

# MEDAL

**METHODS AND DATA  
ANALYSIS IN  
BIOMEDICAL RESEARCH**FROM  
**MAR**  
**31**  
**2025**TO  
**MAR**  
**31**  
**2026**

The Department of Medicine & Surgery is pleased to announce the **Call for Application** for II Level Master degree program - **METHODS & DATA ANALYSIS (MEDAL) IN BIOMEDICAL RESEARCH**.

It is a unique program designed to train students to work in **modern medical statistics and data science environment** with expertise in **study design, statistical and computational approaches** and advanced data analysis methodologies in the evolving field of **Biomedical Research**.

The program, at its fourth edition, offers a structured pathway in **12 months, with a total of 60 ECTS (35 for courses, 16 for stage, 9 for thesis)**. The program involves a **strong partnership with Industry**, with some of the leading companies participating as Associate Partners in the program, and with Research Centers.

The program courses will mainly be offered in remote learning (April - December 2025) and internships (January - March 2026) will be customized, based on the interest of the students.

Welcoming a diversity of applicants, our Program is designed to prepare the specialized professionals who will energize the biomedical workforce of tomorrow.

SELECTION INTERVIEW

**FEB**  
**28**  
**2025**

RANKING/GRADUATORIA

**MAR**  
**17**  
**2025**

TUITION FEE

**EUR**  
**4.000****INFO DAY MEDAL****JANUARY 30, 2025**  
**17:00 PM****LINK AT THE INFO DAY****MASTERMEDAL@UNIMIB.IT****WWW.ACADEMY.UNIMIB.IT**