

SECOND-LEVEL MASTER

# MEDAL

METHODS AND  
DATA ANALYSIS IN  
BIOMEDICAL RESEARCHTHE **NEXT GENERATION** OF DATA SCIENTISTS IN **BIOMEDICAL RESEARCH AND INNOVATION****APPLICATION  
DEADLINE****17<sup>TH</sup> FEBRUARY 2026**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  
2026**

TO  
**MAR  
31  
2027**

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 fifth 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 and internships 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  
27  
2026**

**RANKING/GRADATORIA**

**MAR  
10  
2026**

**TUITION FEE**

**EUR  
4.000**

**INFO DAY MEDAL**

**JANUARY 21, 2026  
17:00 PM**

**LINK AT THE INFO DAY**

 **webex**  
by CISCO

[MASTERMEDAL@UNIMIB.IT](mailto:MASTERMEDAL@UNIMIB.IT)

[WWW.ACADEMY.UNIMIB.IT](http://WWW.ACADEMY.UNIMIB.IT)