



)]T

Program duration **Program duration HIGHLIGHTS**  544. 499.04 842.52 reW\* nT/F1 9.96 Tf1 0 0 1 56.664 734.3 Tm0 g0 G[

### Program name

Master of Science in Data Analytics and Artificial Intelligence in Health Sciences

### **Program Directors**

Prof. Luigi Maria Terracciano Prof. Marco Bonetti

#### **Program duration**

CFU





#### **Information engineering**

ING-INF/05 Information processing systems

ING-INF/06 Electronic and informatics bioengineering

### Physics

FIS/01 Experimental physics

FIS/02 Theoretical physics, mathematical models and methods

FIS/07 Applied physics

#### Biology

BIO/06 Comparative anatomy and cytology
BIO/09 Physiology
BIO/10 Biochemistry
BIO/11 Molecular Biology
BIO/12 Clinical biochemistry and molecular biology
BIO/13 Experimental biology
BIO/14 Pharmacology
BIO/15 Pharmaceutical biology
BIO/16 Human Anatomy
BIO/17 Histology
BIO/18 Genetics
BIO/19 General microbiology

MED/01 Medical St





N.B. candidates have to request a single-use access code for each access;

- 2. **Application procedure:** after completing the registration to the portal, candidates must apply to the Program by the deadlines mentioned above. Candidates must log in, enter the required data in the "Personal Details" section, click on the menu item "Apply" and select the Master of Science in Data Analytics and Artificial Intelligence in Health Sciences Program;
- 3. **Upload of the academic documentation and payment of the application fee:** the candidates upload the academic documentation required for evaluation and complete the payment of the application fee.

Fee: The application fee is 100. This amount must be paid by January 17<sup>th</sup>





"Admission tests" from the "Student Office" section.

# 6. Online enrolment for the academic year 2025/2026

All admitted candidates receive an e-





## ANNEX A

A Bachelor's Degree is considered valid if it matches the following requirements:

- 180 educational credits (ECTS);
- a length of **at least 3 years**;
- •

