

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Bioinformatics and Biostatistics for Big Data and Real World Studies**

2324-1002-05

### **Titolo**

Bioinformatics and Biostatistics for Big Data and Real World Studies

# Docente(i)

- Daniela Besozzi
- Daniele Papetti
- · Paola Rebora
- Anita Andreano
- Marco Villa
- · Carlo Alberto Scirè
- Davide Bernasconi
- Isabella Castiglioni
- Elisabetta De Bernardi
- Daniele Ramazzotti
- Fabio Stella
- Marco S. Nobile
- Camilla Torlasco

# Lingua

English

#### Breve descrizione

#### **COURSE OBJECTIVES**

Introduction to Machine Learning and Big Data

To cover modern methods related to artificial intelligence.

Big Data and Real World Studies - Winter School

To understand the different types of studies in epidemiological research and applications of bioinformatics on big data in medical research.

#### **TOPICS**

Introduction to Machine Learning and Big Data
Introduction to machine learning – 2h Daniela Besozzi
Unsupervised learning – 2h Daniela Besozzi
Neural networks and deep learning – 4h Daniele Papetti

Big Data and Real World Studies - Winter School

Epidemiological designs - 7h Paola Rebora

Epidemiological designs – 3h Anita Andreano

Introduction to Real World Data, Geo-spatial analysis – 4h Marco Villa

Real world study - 2h Carlo Alberto Scirè

Introduction to causal models - 4h Davide Bernasconi

Computational methods for big medical-imaging data – 2h Isabella Castiglioni

Radiomics in oncological and fibrous diseases imaging – 2h Elisabetta De Bernardi

From data to models in pandemics – 2h Daniela Besozzi

Fairies in the modern world: applications and impact of artificial intelligence in cardiac imaging – 2h Camilla Torlasto

Mutational signatures in human cancers – 2h Daniele Ramazzotti

Integrative clustering of genomic data - 2h Daniele Ramazzotti

Interpretable and explainable artificial intelligence – 2h Marco S. Nobile

Computational intelligence for biomedicine and healthcare – 2h Marco S. Nobile

Bayesian and causal networks - part I - 2h Fabio Stella

Bayesian and causal networks - part II - 2h Fabio Stella

#### CFU / Ore

6 / 48

# Periodo di erogazione

Introduction to Machine Learning and Big Data
October 18th 17.00-19.00 Daniela Besozzi - STREAMING
October 20th 17.00-19.00 Daniela Besozzi - STREAMING
October 21st 9.00-13.00 Daniele Papetti - STREAMING

Big Data and Real World Studies - Winter School

October 23rd 9.00-12.00 Marco Villa - IN PRESENCE

October 23rd 12.00-13.00 Davide Bernasconi - IN PRESENCE

October 23rd 14.00-17.00 Davide Bernasconi - IN PRESENCE

October 23rd 17.00-18.00 Marco Villa - IN PRESENCE

October 24th 9.00-10.00 Paola Rebora - IN PRESENCE

October 24th 10.00-12.00 Carlo Alberto Scirè - IN PRESENCE

October 24th 12.00-13.00 Anita Andreano - IN PRESENCE

October 24th 14.00-15.00 Anita Andreano - IN PRESENCE

October 24th 15.00-18.00 Paola Rebora - IN PRESENCE

October 25th 9.00-13.00 Paola Rebora - IN PRESENCE

October 25th 14.00-16.00 Isabella Castiglioni - IN PRESENCE

October 25th 16.00-18.00 Elisabetta De Bernardi - IN PRESENCE

October 26th 9.00-11.00 Daniela Besozzi - IN PRESENCE

October 26th 11.00-13.00 Camilla Torlasco - IN PRESENCE

October 26th 14.00-18.00 Daniele Ramazzotti - IN PRESENCE

October 27th 9.00-13.00 Marco S. Nobile - IN PRESENCE

October 27th 14.00-18.00 Fabio Stella - IN PRESENCE

COURSE EVALUATION: November 18th 10.00-12.00

# **Sustainable Development Goals**