

## UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

#### **SYLLABUS DEL CORSO**

### Writing of scientific papers

2526-102R-27

# Titolo Writing of Scientific papers

#### Docente(i)

Marco Vanoni

#### Lingua

**English** 

#### **Breve descrizione**

#### **Objectives**

How to read a scientific paper

- The "write first-do-the-experiments-later" approach
- How to structure a scientific paper
- Uses (and abuses) of Artificial Intelligence in scientific paper writing
- Hands-on and practical excercises: students will be asked to perform some tasks. By way of example, they will write an abstract, a cover letter or an introduction of a paper according to some specific suggestions

and the material prepared by a few randomly selected students - will be read and commented If possible, a lecture will be given by an editor of a journal of the Nature group

#### **Target audience**

The proposal is addressed to students of the science and medicine area. Most examples will focus on biology, biochemistry, systems biology and related fields. The course is not recommended for students of humanities

#### **Partecipants**

Min 10 Max 50

#### **Notes**

The course will be programmed through lessons in presence. Recordings of the lessons will made available as well

#### CFU / Ore

1 CFU / 8 hrs (not including the optional lecture)

#### Periodo di erogazione

23/02/26 10:30 - 12:30 9/03/26 10:30 - 12:30 16/03/26 10:30 - 12:30 23/03/26 10:30 - 12:30 30/03/26 10:30 - 12:30

course registration on "Segreterie online": dal 26/01/2026 al 18/02/2026

#### **Sustainable Development Goals**

ISTRUZIONE DI QUALITÁ