

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Cell and Molecular Biology**

2021-1-H4102D006-H4102D018M

#### **Aims**

The course will provide the essential basic theoretical knowledge of biology focusing on possible future applications in the medical field.

#### **Contents**

The content of the course will involve relevant biotechnological techniques and their applications in the biomedical field.

## **Detailed program**

The course will involve the study of commonly used cell and molecular biology techniques and their application in medical research. This will be done by reading and discussing particularly significant scientific articles that employ such methodologies in order to answer to specific biological questions.

# **Prerequisites**

Basic scientific knowledge (chemistry, physics)

# **Teaching form**

Due to COVID emer	gency limitations,	the activities will be	e performed onli	ne, with few in	troductory c	lasses follow	ed
by group discussions	S.						

# Textbook and teaching resource

Primary research papers and reviews

## Semester

First semester

## **Assessment method**

Evaluation of presentations and related group discussion

## Office hours

by appointment