

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# **Biologia Molecolare**

2021-2-E1301Q075

## Aims

- 1. Knowledge and understanding
- to know the basic concepts of Molecular biology
- 2. Applying knowledge and understanding
- to use the acquired knowledge to genetics and cellular biology
- 3. Making judgements
- to apply the basic principles of molecular biology in order to solve molecular problems
- 5. Learning skills

### Contents

Structure and function of nuceic acids and proteins

### **Detailed program**

Structure of nucleic acids DNA replication Transcription and transcriptional control RNA splicing Translation Gene regulation in prokaryotes and eukaryotes Transcription adjustment Alternative splicing MRNA stability Nucleus-cytoplasm transport Recombination and Transposition mechanisms DNA repair Molecular biology techniques

#### Prerequisites

It is recommended to have passed the exams of general chemistry, organic chemistry and biochemistry

#### **Teaching form**

Frontal lessons

#### Textbook and teaching resource

PDF files of the slides and one of the following books: Watson, JD et al., Biologia Molecolare del gene, ed. Zanichelli Craig, NL. Cohen-Fix, O, et al. Biologia Molecolare, ed. Pearson Capranico et al., Biologa Molecolare, ed. EDISES

#### Semester

Second semester

#### Assessment method

The exam is written. There are multiple choice questions, true false questions and there open questions

#### **Office hours**

On appointment; mail to: silvia.barabino@unimib.it