

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

# Laboratorio Tecnologie Abilitanti Microbiologia Industriale

2021-2-E0201Q052-E0201Q066M

#### **Aims**

The course provides some basic theoretical knowledges and practical skills for a correct handling of microorganisms. Also safety procedures will be covered.

Students attending the LTA-Microbiology practical course are expected to achieve the following aims:

Knowledge and understanding.

Consolidate and deepen basic knowledge (theoretical, technical and methodological) in the field of Microbiology and Industrial Microbiology.

Applying knowledge and understanding.

Correctly interpret the experimental protocols (isolation, identification and characterization of microbial strains) and recognize their relevant aspects; carry out the proposed experimental protocols in compliance with good laboratory practices and safety standards; collect and process experimental data.

Making judgements.

Recognize the experimental design, consider its critical points; critically evaluate the results obtained; recognize the contexts of application of the experimental methods carried out.

Communication skills.

Re-elaborate experimental data, effectively describe experimental procedures and results, using an appropriate technical vocabulary.

Learning skills.

Recognize and give a correct interpretation to experimental protocols similar to those practically performed, in a different context (i.e., a reserch laboratory).

#### **Contents**

This learning unit deals with issues and techniques useful to perform a basic morphological and physiological characterization of the most common members of a microbial community and to evaluate their interactions with the environment. Particular focus will be on sterility working, on pure culture preparation, on microbial biodiversity and on selective pressure.

## **Detailed program**

Introduction to a microbiology laboratory: operating and personal safety rules, sterilization and microbial cultivation techniques.

Analysis of the microbial community in a natural environment: sampling and plating, morphological examination of the microbial colonies, isolation of single colonies and preparation of pure cultures. Direct observation of microbial cells, Gram staining. Basic concept of identification and classification of microorganisms.

Growth and microbial physiology: nutritional requirements of microorganisms and effects of cultivation conditions and medium composition on microbial growth kinetic.

Production of molecules of industrial interest: The microorganism as source of useful biomolecules such as: antibiotics, enzymes and metabolites. Analysis of the production, in shake flask and in bioreactor, of an enzyme of biotechnological interest.

## **Prerequisites**

Background: To a fruitful course attendance, basic notions of microbiology are suggested.

Specific prerequisites: none

General prerequisites: Students can take the exams of the second year after passing the examinations of Introductory Biology, General and Inorganic Chemistry, Mathematics, and Foreign Language.

## **Teaching form**

This learning unit is addressed through practical lessons which are carried out in a teaching laboratory. At the beginning of each lesson, theory, aims and experimental design will be exposed. At the end of each experimental experience, a discussion of collected results will take place in the classroom. For further details, please, refer to LTA lesson calendar.

Teaching language: italian.

### **Textbook and teaching resource**

Learning material (handouts) is available at the e-learning web page of LTA-Industrial Microbiology module.

#### Semester

Second semester

#### **Assessment method**

One-hour written examination,	presenting 12 questions,	which cover	all the	subjects,	theoretical	and	practical,
considered during the course.							

## Office hours

Contact: on demand, upon request by mail to lecturers.