

## **Bachelor's degree program in Biomedical Laboratory Techniques**

### **Teaching: PROFESSIONAL LABORATORIES 1**

SSD Teaching: MEDS-26/A

Responsible Teacher: [Fabbio Marcuccilli](mailto:fabbio.marcuccilli@unicamillus.org) e-mail: [fabbio.marcuccilli@unicamillus.org](mailto:fabbio.marcuccilli@unicamillus.org)

Number of CFUs: 1

### **PREREQUISITES**

Attendance of first-year classes.

### **EDUCATIONAL OBJECTIVES.**

To make the student acquire technical-practical problem solving skills, in biological, physical and chemical risk contexts and in the pre-analytical phase of laboratory medicine. The professional laboratory provides an opportunity for the student to transfer theoretical concepts to practice.

### **PROGRAM**

- Typologies of risk in the various laboratories of laboratory medicine.
- Relating on the pre-analytical phase of the various services of laboratory medicine

### **TEACHING MODALITY**

Lecture series with direct field experience (FSC).

### **MODE OF LEARNING VERIFICATION**

The student will be required to submit a final report on the activities carried out as per the syllabus, the paper of which will be evaluated not as a proficiency exam, but as a passing or failing grade.