

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

**Teaching: PROFESSIONAL LABORATORIES 3**

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

**SSD Teaching: MEDS-26/A**

**Number of CFUs: 1**

**PREREQUISITES**

Attendance of first, second and third year classes

**EDUCATIONAL OBJECTIVES**

To have the student acquire technical and practical problem solving skills,

especially in the context of the analytical phase of laboratory medicine. The professional laboratory provides an opportunity for the student to transfer theoretical concepts to practice

**PROGRAM**

-Analytical and innovative investigations in laboratory medicine.

**TEACHING MODALITY.**

Lecture series with discussion of case reports

**MODE OF VERIFICATION OF LEARNING**

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