

Bachelor's degree program in Biomedical Laboratory Techniques

Teaching: PROFESSIONAL LABORATORIES 2

SSD Teaching: MEDS-26/A

Responsible Teacher: Fabbio Marcuccilli

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Number of CFUs: 1

PREREQUISITES

Attendance at first- and second-year classes

EDUCATIONAL OBJECTIVES

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

in the context of the pre-analytical and 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