

Project code: 2024-1-IT02-KA171-HED-000212880

*Name and Surname: **Luciane Dias de Oliveira***

*Home Institution: **UNESP***

*Host Institution: **UNICAM***

*Type of mobility: **Staff Mobility For Training***

*Duration: **5 days***

Description of the activities:

During my mobility period at the University of Camerino (UNICAM) in Italy, I engaged in numerous activities that were impactful for my internationalization process and for strengthening the research partnership between UNESP and UNICAM.

Throughout this time, Professors Filippo Maggi and Giovanni Caprioli introduced me to the laboratories and various research methodologies conducted at the CHIP (Chemistry Interdisciplinary Project Research Center). I had the opportunity to deliver a lecture titled "Antimicrobial and antibiofilm activity of plant extracts against multidrug-resistant bacteria and oral microorganisms" to postgraduate students and faculty, showcasing our research interests and exploring student exchange possibilities.

Additionally, a seminar was held where two postdoctoral researchers from the professors' team presented their research, creating a highly enriching environment for experience exchange. I was also introduced to other faculty members at CHIP, opening potential avenues for new collaborations.

During this week, we conducted several meetings to align on the details of joint research projects, including one of my doctoral students, Leticia Miguel Nazario, who will spend five months at UNICAM through the Erasmus+ program.

Beyond the academic and scientific activities, Professors Filippo Maggi and Giovanni Caprioli showed me the city, its surroundings, and regional cuisine, adding a cultural dimension to my experience.

In total, these five days were intense and enjoyable, undoubtedly leaving a positive impact on my professional career. This experience was incredibly enriching, fostering knowledge and experience exchange, strengthening partnerships and friendships, expanding academic and scientific opportunities, and providing an invaluable cultural exchange.

The Erasmus program certainly contributes significantly to the global advancement of science, education, and culture.

The undersigned **Luciane Dias de Oliveira** authorises the free use of the report and images to be used for information and advertising material by the University of Camerino through the website or social media. This authorization does not allow the use of the images or video footage in contexts that undermine the personal

Project code: 2024-1-IT02-KA171-HED-000212880

dignity and decorum of the undersigned and in any case for use and/or purposes other than those indicated above.

Place and date: 30/10/2025

Signature Luciano Pioselli