



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

*Name and Surname:* GIOVANNI CAPRIOLI

*Home Institution:* UNIVERISTY OF CAMERINO

*Host Institution:* **Universidade Estadual Paulista Julio De Mesquita Filho (UNESP)**

*Type of mobility:* **STAFF MOBILITY FOR TEACHING/TRAINING**

*Duration:* 27-1-2025 TO 31-1-2025 PLUS 2 DAYS OF TRAVEL

*Description of the activities:*

The main objective was to strengthen the collaboration between the University of Camerino and the UNESP SAO PAULO in terms of research activities and regarding students mobility. Another objective is to discuss the possibility of new common projects to submit in the various European and extra-European calls.

From a research point of view, I interacted with many professors from UNESP university that are working on different lines of research. Imndeed, Brazil, with its rich biodiversity and a vast array of medicinal plants traditionally used in the treatment of several diseases, provides a wealth of unexplored medicinal plants to be studied in collaboration with our research group that has expertise in the research of natural products.

A common project within the framework of Cooperation in Science and Technology Call entitled MAECI BRAZIL – ITALY COOPERATION IN SCIENCE AND TECHNOLOGY , CALL FOR JOINT PROJECT PROPOSALS, CALL LAUNCH: 23 September 2024 has been submitted in the research area of “infectious disease in the one health perspective” and I have discussed about it during our stay.

During my stay, I visited research facilities and equipment of UNESP and this can give me possibilities to interact with Brazilian professors and researchers and to discuss about the possibilities to cooperate on several research lines. Also the possibility to send our phd student has be evaluated during our stay.

Finally, during the visit to UNESP, I carried out two seminars of 2 hours each:

**Seminar 1 (2 hours):** University of Camerino, School of Pharmacy; Bachelor Degree in Gastronomic Sciences; CHemistry Interdisciplinary Project (CHIP) research lines

**Seminar 2 (2 hours):** Analysis of the phenolic compounds, volatile profile and evaluation of the antioxidant activity of different varieties of honey in Italy.

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

Below some pictures of UNESP facilities visited during our stay.



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





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



Am

C.F.  
protocollo@pec.unicam.it  
www.unicam.it

tel + 39 0737 404619  
erasmus@unicam.it  
relazioni.internazionali@unicam.it  
international.unicam.it

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





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



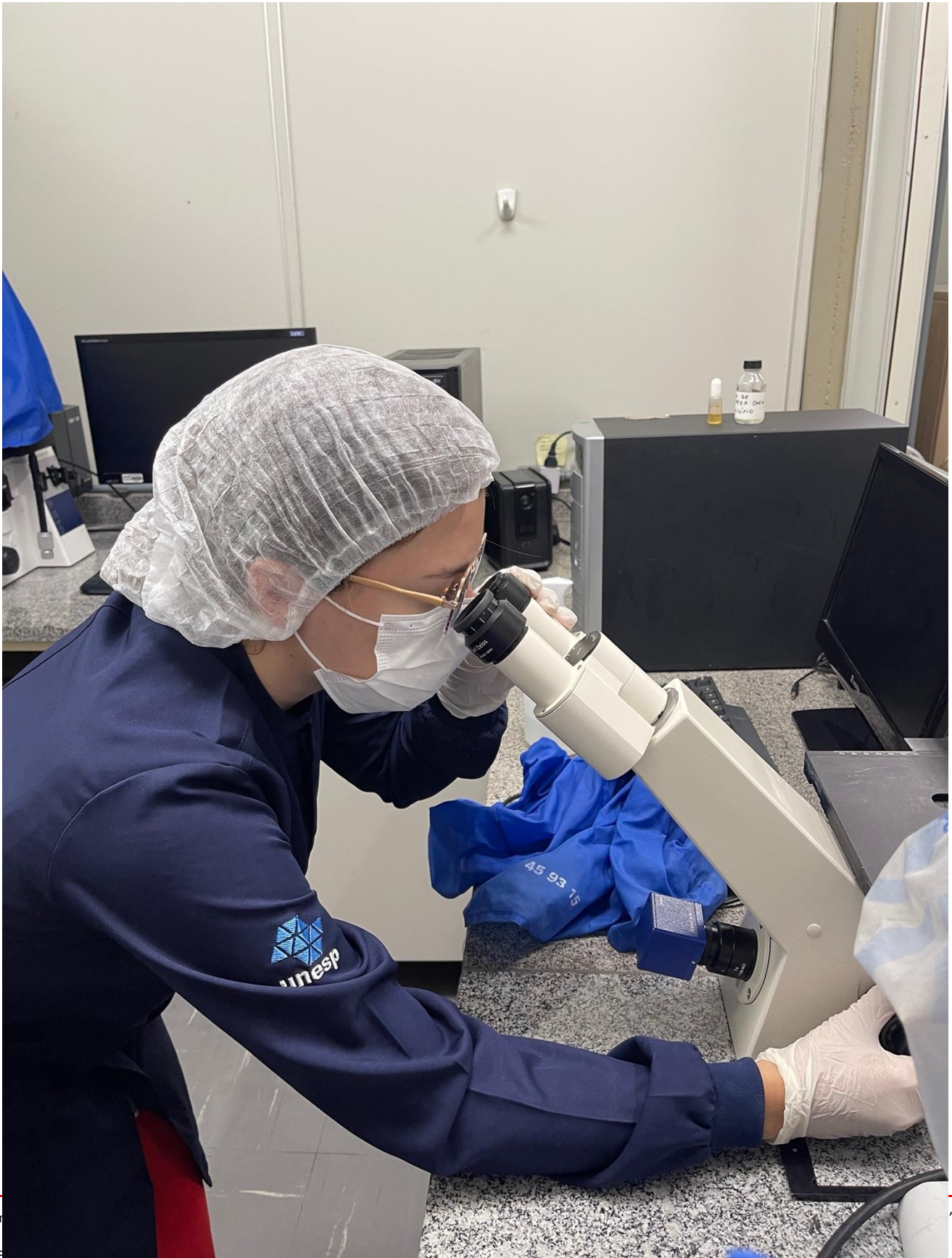
Am

C.F.  
protocollo@pec.unicam.it  
www.unicam.it

tel + 39 0737 404619  
erasmus@unicam.it  
relazioni.internazionali@unicam.it  
international.unicam.it

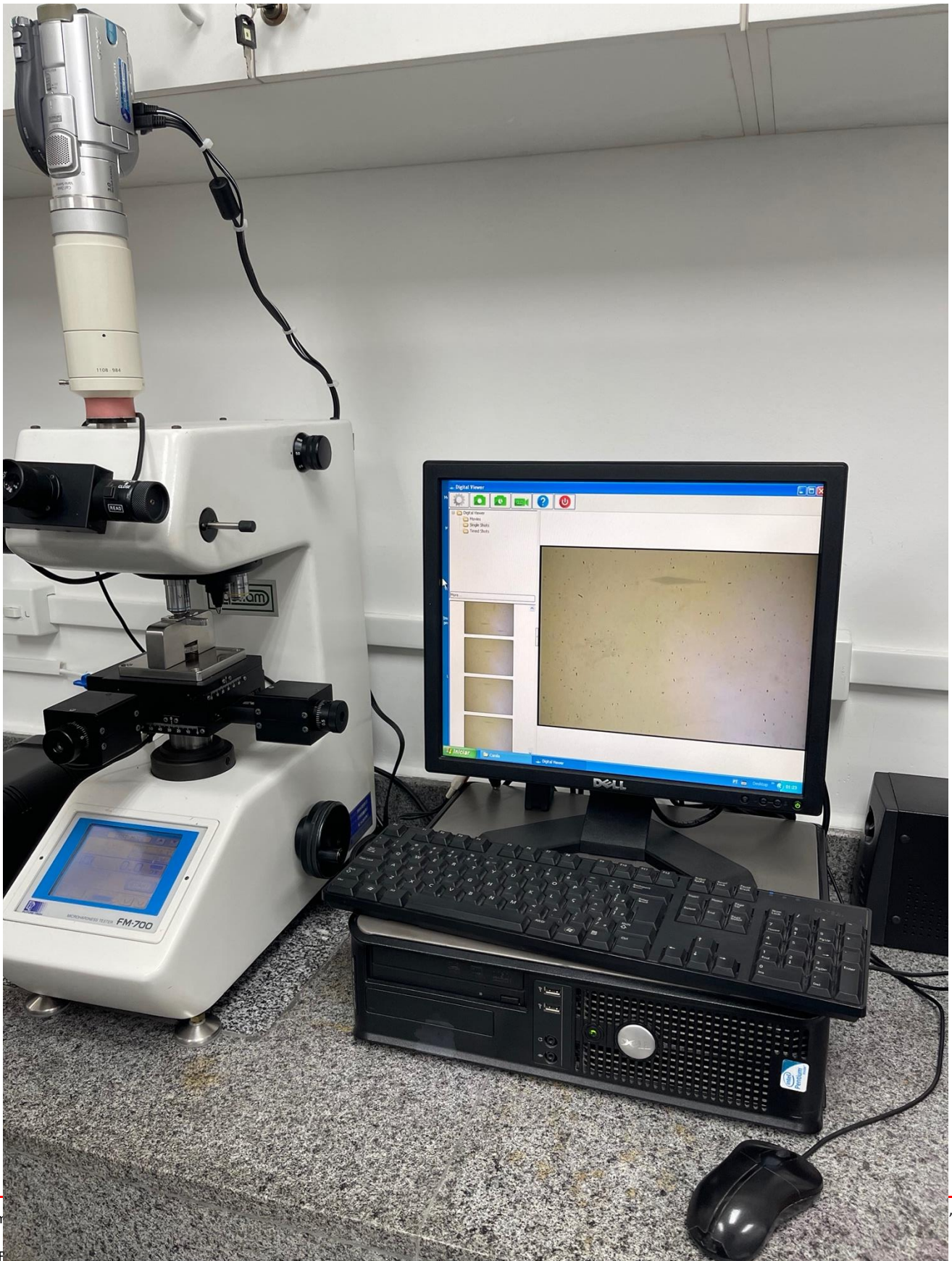


Project code: 2024-1-IT02-KA171-HED-000212880





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





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



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





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



An

C.F.  
protocollo@pec.unicam.it  
www.unicam.it

tel + 39 0737 404619  
erasmus@unicam.it  
relazioni.internazionali@unicam.it  
international.unicam.it

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





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



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



Am

C.F.  
protocollo@pec.unicam.it  
www.unicam.it

tel + 39 0737 404619  
erasmus@unicam.it  
relazioni.internazionali@unicam.it  
international.unicam.it





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

Camerino, 2 February 2025

Signature

GIOVANNI CAPRIOLI