



Project code: 2022-1-IT02-KA171-HED-000073309

Home Institution: Universidad Simón Bolívar (USB)
Host Institution: University of Camerino (UNICAM)
Type of mobility: Student mobility for studies (SMS)
Duration: 6 months

Description of the activities:

During my six-month stay at the University of Camerino, under the Erasmus+ program, I had the opportunity to develop my thesis research project in the field of geophysics, within the geology division. This period was not only an academically valuable experience but also a personal journey filled with cultural, social, and human learning. My main goal was to advance in my research and take Italian language courses at levels A1 and A2, but by the end of this mobility program, I can say that I have grown in many ways.

From the moment I arrived in February, I was warmly welcomed by both the professors and students of the University of Camerino, as well as the local community. In the geology division, the working environment was particularly enriching, and I felt like part of a team that supported me at every stage of my project. The close connection between professors and students at UNICAM not only allowed me to deepen my research topics but also gave me guidance for future research and collaborations.

However, it was not all about academics. One of the most remarkable aspects of this program was the interaction with students from all over the world. The Erasmus group at UNICAM organized numerous activities that promoted integration and cultural exchange among international students. These experiences allowed me to connect with people from various cultures, learn from their perspectives, and share our differences and similarities. This was crucial, not only for improving my social skills but also for developing a greater understanding of the diversity that exists in the world.

Camerino, a small and picturesque Italian town, offered me a home away from home. Living in such a welcoming environment made the distance from my country and family easier to bear. The local people, with their kindness and warmth, helped me adapt quickly. Nevertheless, my experience was not limited to Camerino alone. During weekends, I had the chance to visit historically significant cities such as Rome, the Vatican, Naples, and Ercolano. The visit to Naples was particularly memorable due to the Field Trip organized by the geology faculty, where we had the opportunity to explore the imposing Mount Vesuvius and the ruins of Ercolano, both marked by the tragic eruption in 79 AD. These trips not only connected me with Italy's history and nature but also with its cultural and culinary richness.

A key moment during this period was presenting the initial results of my research at the 2024 Joint SGI-SIMP Congress on "Geology for a Sustainable Management of our Planet," held in Bari at the beginning of September. This event provided an invaluable platform to share my work and receive feedback from professionals in the field.

In summary, my time in Italy under the Erasmus+ program not only significantly contributed to my professional development but also left an unforgettable mark on my personal growth. This period gave me the chance to

Project code: 2022-1-IT02-KA171-HED-000073309

immerse myself in a new culture, improve my research skills, and strengthen my connections with the international scientific and student community. I am deeply grateful for this unique experience, which will undoubtedly continue to shape my professional and personal future.

Below is a description of the activities I carried out during my mobility period at the University of Camerino through the Erasmus program;

- **March:**



Welcome day, international student and Erasmus;
Conference with UNICAM.

Walk in the wind farm of Monte D'Aria, Camerino.



Project code: 2022-1-IT02-KA171-HED-000073309



Camerino City Tour, organized by the group
ESN_aure_Camerino (Rocca di Borgia, Camerino, MC.)

Project code: 2022-1-IT02-KA171-HED-000073309



Camerino City Tour, organized by the group
ESN_aure_Camerino (Old Center of Camerino, MC.)

Project code: 2022-1-IT02-KA171-HED-000073309

- April:

Field trip to Naples, Italy; School of Sciences and Technology, Geology Division, University of Camerino.

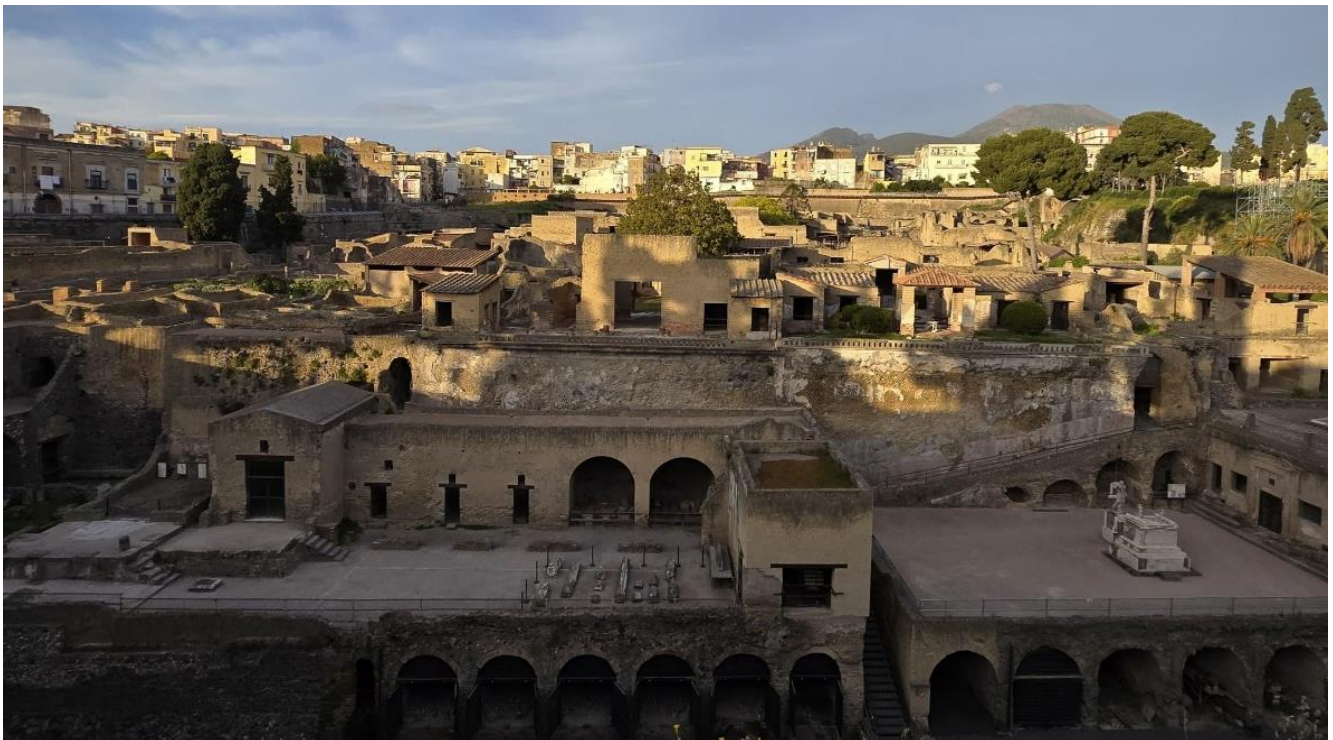


Field trip to Naples, Italy;
Napoli City view.



Project code: 2022-1-IT02-KA171-HED-000073309

Field trip to Naples, Italy;
Monte Vesuvio.



Field trip to Naples, Italy; Parco Archeologico di Ercolano.

Project code: 2022-1-IT02-KA171-HED-000073309

- May:

Lake Trip with friends.



Weeks of Corsa alla Spada e Palio a Camerino



Project code: 2022-1-IT02-KA171-HED-000073309



Weeks of Corsa alla Spada e Palio a Camerino; Traditional costume parade.

Project code: 2022-1-IT02-KA171-HED-000073309

Weeks of Corsa alla Spada e Palio a Camerino; Accensione del Falo.



Weeks of Corsa alla Spada e Palio a
Camerino; Cena in taverna.



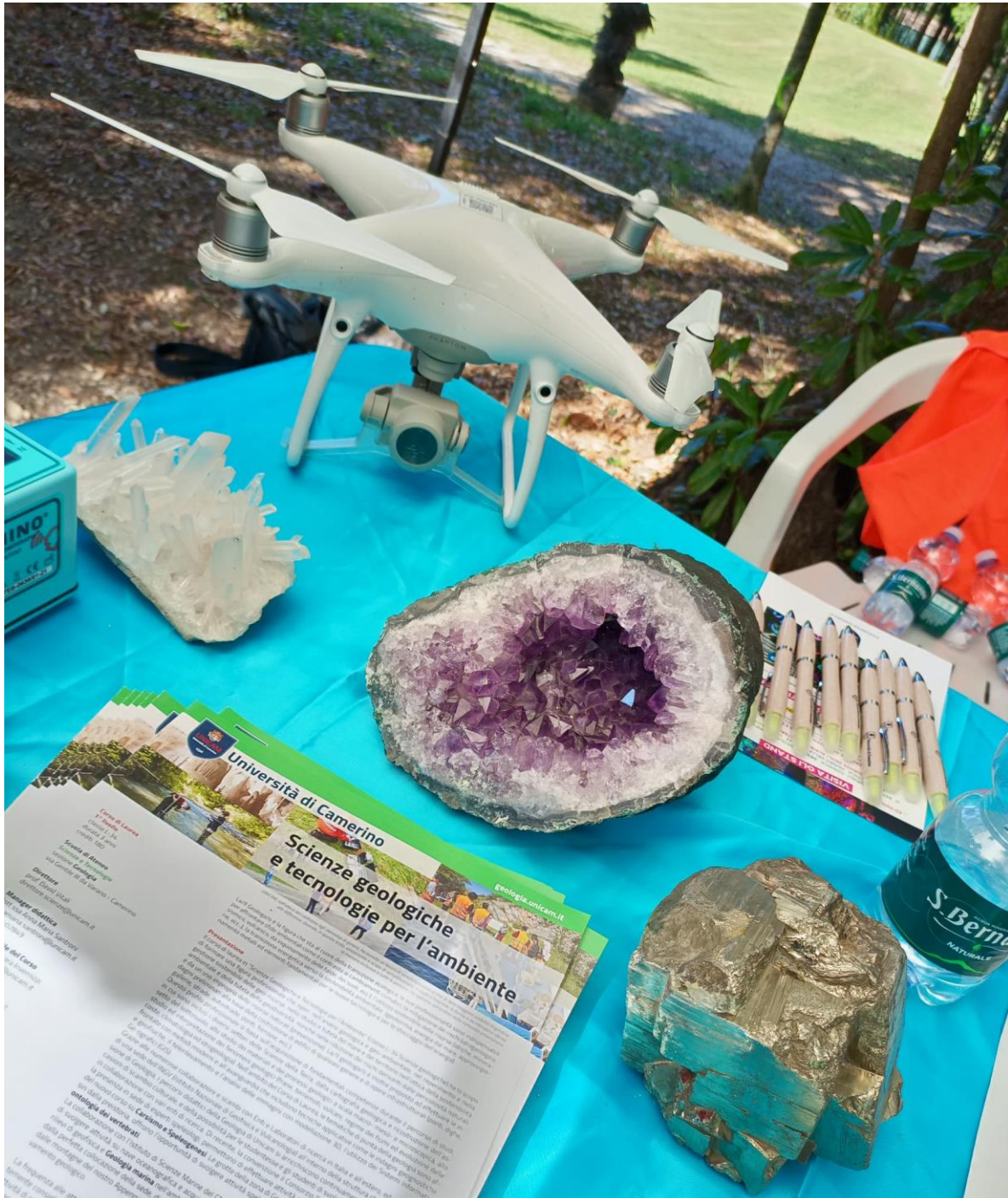
Project code: 2022-1-IT02-KA171-HED-000073309

- June:



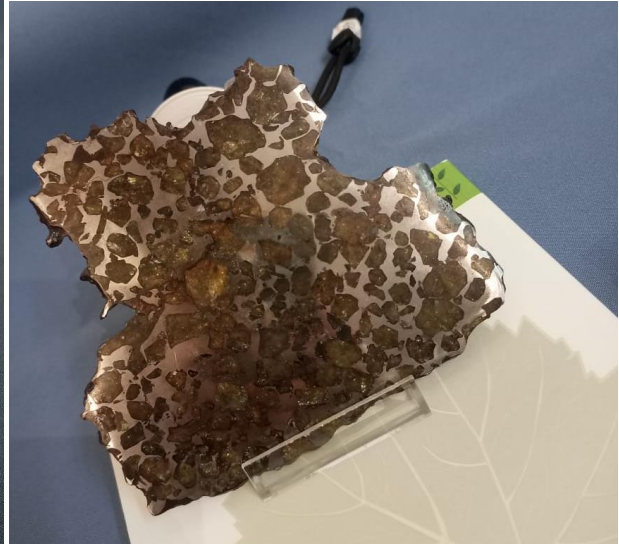
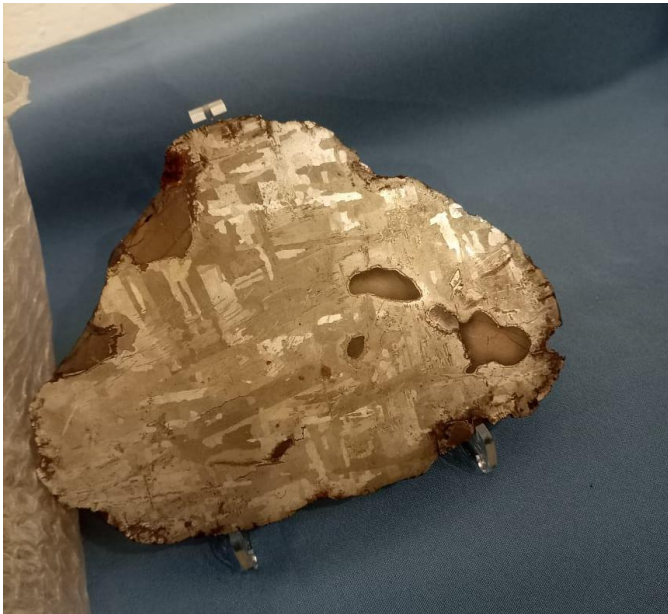
International appetizer; Campus UNICAM, Camerino.

Project code: 2022-1-IT02-KA171-HED-000073309



First edition of the science fair in UNICAM; La Scienza in festa!

Project code: 2022-1-IT02-KA171-HED-000073309



Day of planetary science by Prof. Gabriele Giuli, Orto Botanico "Carmela Cortini" University of Camerino.

Project code: 2022-1-IT02-KA171-HED-000073309

- June-July:



Development of the experimental phase of my research project focused on the application of geophysical methods for the management of water distribution systems.



Project code: 2022-1-IT02-KA171-HED-000073309



Project code: 2022-1-IT02-KA171-HED-000073309



Project code: 2022-1-IT02-KA171-HED-000073309

- July:



Visit to Colosseo, Roma.

Project code: 2022-1-IT02-KA171-HED-000073309



Visit to Città del Vaticano.

Amministrazione

C.F.81001910439
protocollo@pec.unicam.it
www.unicam.it

Area Servizi agli Studenti

Ufficio Relazioni Internazionali

Polo degli Studenti "Franco Biraschi"
Via Gentile III da Varano, 26
62032 Camerino (MC) Italy
tel + 39 0737 404619
erasmus@unicam.it
relazioni.internazionali@unicam.it
international.unicam.it

Project code: 2022-1-IT02-KA171-HED-000073309



Field Trip for geophysical survey of
Deep Geoelectricity, Basilicata.

