

# BIOCEBERS, REIMS



SLAM BOOK  
COHORT 4, 2023-2025



# INDUCTION WEEK!

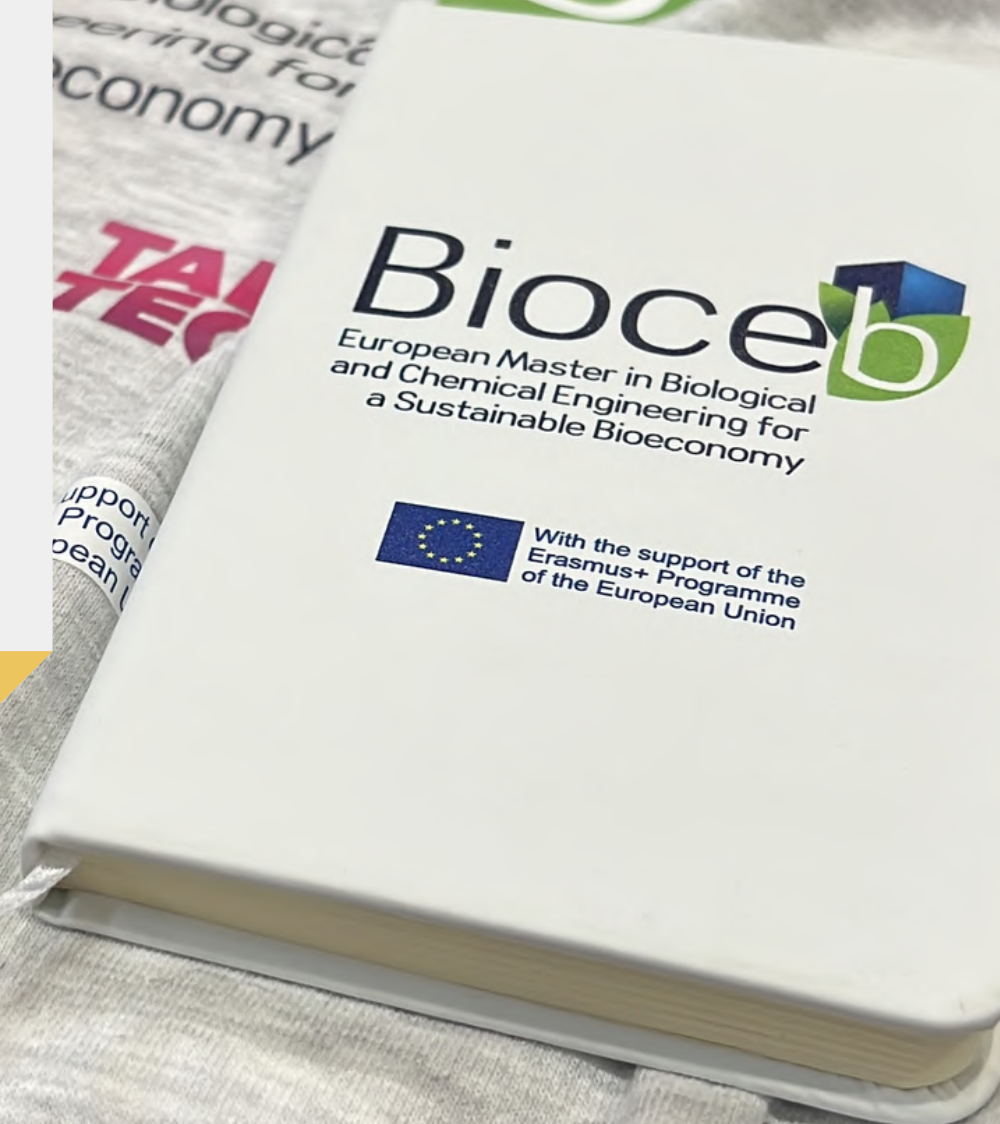


The start of our journey was to get to know each other in the induction week, learn a lot about the program and...drink a lot of champagne!!!

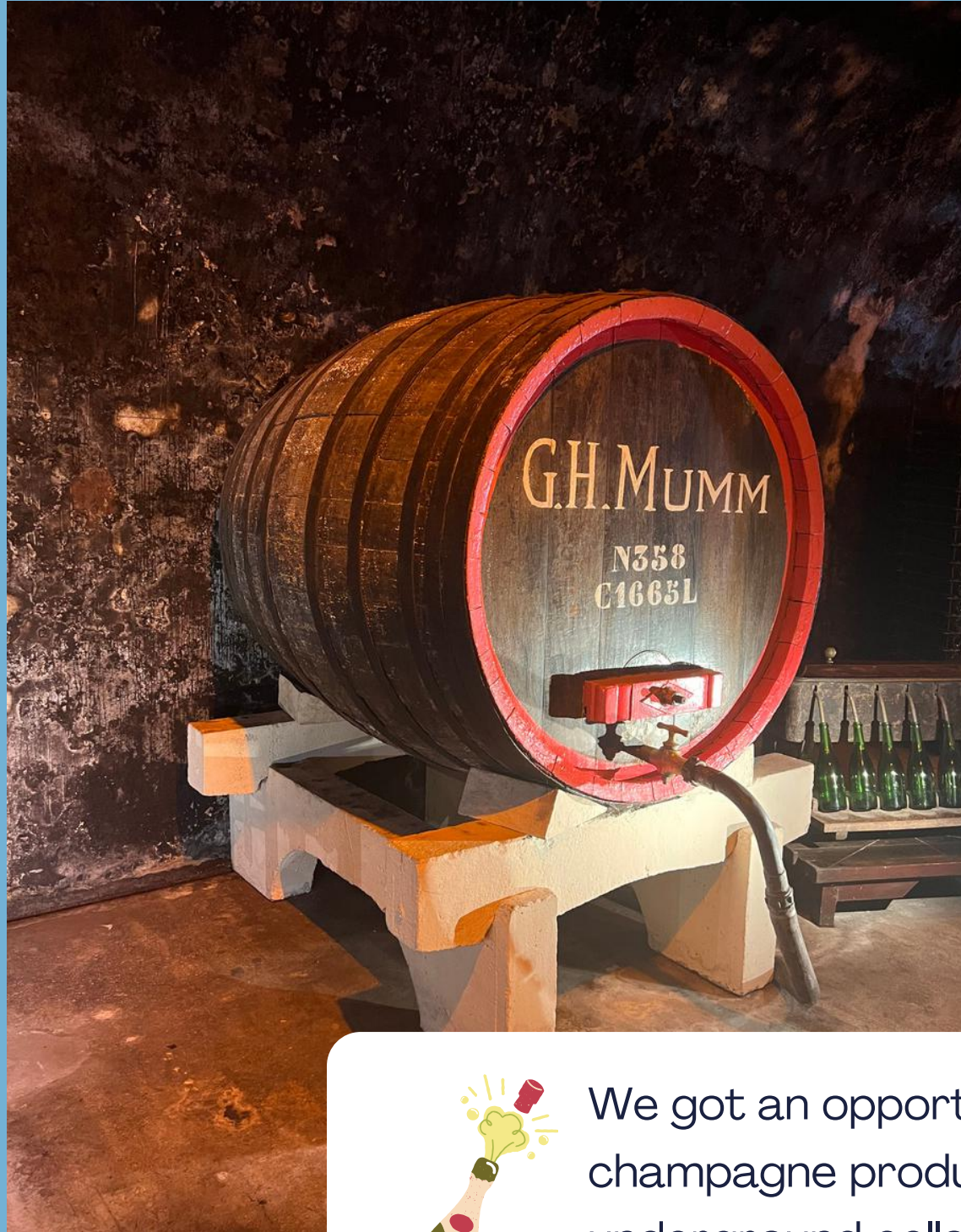


We got amazing Bioceb sweaters, notebooks and pens from our program.

And also lots of visits to interesting places in Reims and near by!



# G.H. MUMMM VISIT



We got an opportunity to visit a very famous champagne producer G.H. Mumm, exploring their underground cellars, production processes and of course champagne tasting!



**MORE ICE BREAKING!** 🍷💖

# GRADUATION CEREMONY 2023



To be able to see Cohort 2 Bioceb seniors graduate successfully, with our professors and program managers there was truly heartwarming and motivational :)



ONE DAY WE WILL  
ALSO BE UP THERE  
WITH OUR  
GRADUATION GOWN!



SEE YOU AT THE GRADUATION CEREMONY 2025 ! 🎓



# GREEN CHEMISTRY SEMINAR



Thanks to our professors from URCA, we were honoured to arrange and present our topics in the Green Chemistry Seminar. Some of us were moderators and everyone gained professional experience in public speaking and networking.



# GREEN CHEMISTRY TOPICS

- From Inert to Catalytically Active Milling Media: Galvanostatic Coating for Direct Mechano catalysis. – **Sahin & Rangsimatiti**
- Improving the sustainability of the ruthenium-catalysed N-directed C-H arylation of arenes with aryl halides. – **Atzbeha & Beatriz**
- Efficient and Greener Process for the Production of p-Menthane-3,8-diols Using Biosourced Ammonium Salts as Catalysts. – **Sajjad & Ahsan**
- Chemical upcycling of poly(bisphenol A carbonate) to vinylene carbonates through organocatalysis. – **Javeria & Luisa**
- Dihydrolevoglucosenone (Cyrene™) as a versatile biobased solvent for lignin fractionation, processing, and chemistry. – **Sandra & Yanisse**
- Water as Green Solvent: Methods of Solubilisation and Extraction of Natural Products-Past, Present and Future Solutions. – **Daniela & Uchechukwu**
- A case study in green chemistry: the reduction of hazardous solvents in an industrial R&D environment – **Agathe & Maha**
- Valorization of heavy metal enriched phytoremediation biomass using a deep eutectic solvent (DES). – **Anna & Ulugbek**
- Efficient and Reversible Capture of CO<sub>2</sub> in CO<sub>2</sub> - Binding Organic Liquids Formed by 1,1,3,3- Tetramethylguanidine and Glycerol Derivatives. – **Erick & Mahin**
- Extraction of Chitin from Green Crab Shells by Mechanochemistry and Aging. – **Carla & Raffi**

# STUDYING & EXPLORING!



Last but not the least important...enjoying our journey!!! The city is full of unique food, culture and many more things to learn and discover together. The learning doesn't just stay in the classroom! The experience itself is as precious. 🌍 🍌 🏛️ 🗼️ 🏡 🏞️



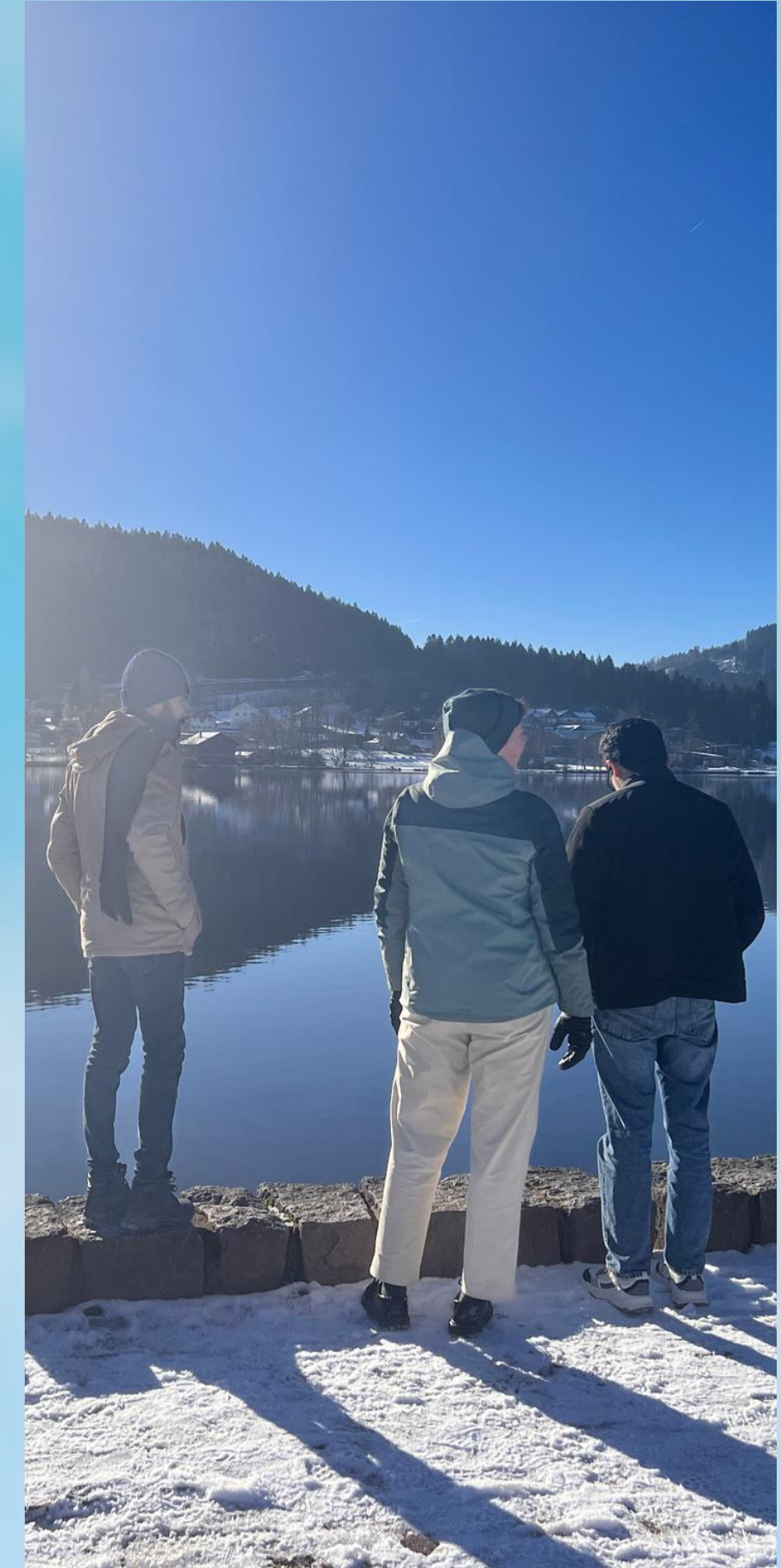
EXPLORING THE BEAUTY OF REIMS ✨



# THE LITTLE MOMENTS :)

We grew a lot as a family and had amazing experiences together, in terms of academics, teamwork, friendship, lab work and even cooking sessions! 🍴📱🍲🍷





**TRIPS & WEEKENDS** 



# BIRTHDAYS & GATHERINGS 🎉





1ST SEMESTER IS ENDING...SEE YOU IN  
AGROPARISTECH OR TALLINN! 🇫🇷🇪🇪



## EXPLORING REIMS' XMAS MARKET!!



Reims had one of the most well-known christmas markets, it was enchanting :)

