

ALISTORE Warsaw Summer School – social activities.



Old Town Market Place, Warsaw (by Damien Monti)

ALISTORE Warsaw Summer School it was not only a great opportunity to increase scientific skills in the field of the characterization of the electrolytes but also a unique chance to meet with polish history and cultural events.

Each day, after classes, a reach social activities were offered to the participants of the Summer School.

On Monday there was an “all together” BBQ party organized outside of the city. It was a great time spent on interesting discussions up to late evening.

On Tuesday there was a guided tour through the historic part of Warsaw – from Łazienki Park to Old Town (see photo below). After sightseeing there was a “Warsaw by Night” – evening event (up to midnight).



Old Town and the entrance to the Maria Skłodowska-Curie Museum, Warsaw (by Damien Monti)

On Wednesday there was a tour to Warsaw Uprising Museum and ice-cream dinner.

On Thursday there was a very nice visit to Łazienki Park which was connected with feeding animals (see photo below). After walk there was a gala dinner for all participants.



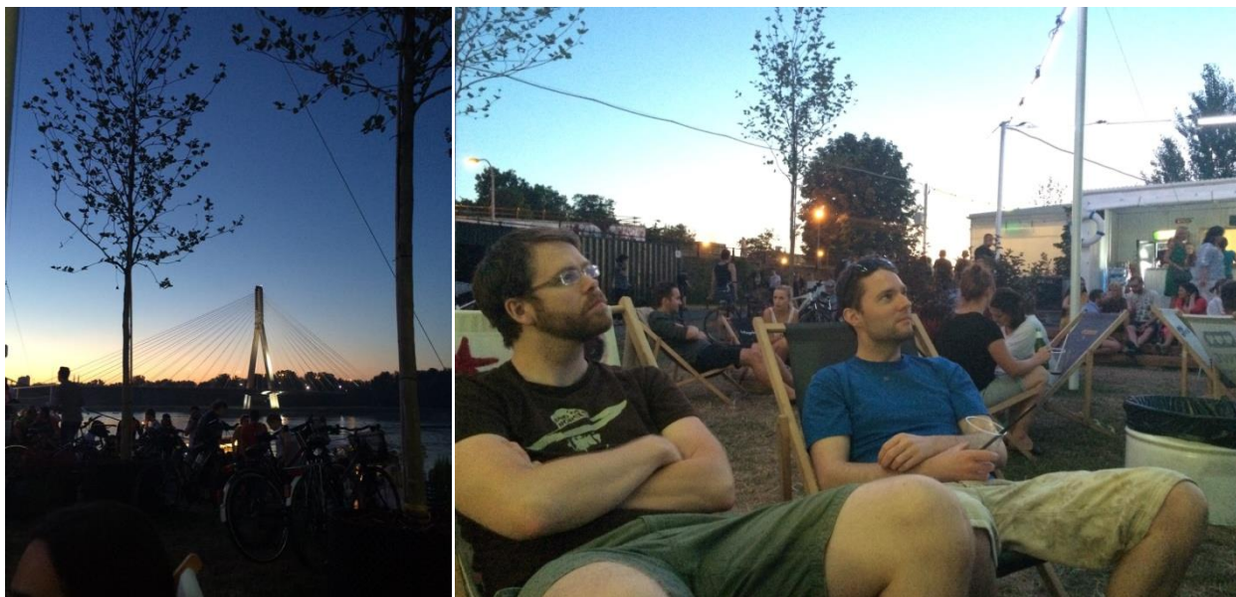
Łazienki Królewskie park - Palace on the Water (left) and a close encounter with a squirrel (left) (by Damien Monti)

After finishing all classes on Friday there was a sightseeing tour through the riverside district.



Group photo in the garden on the roof of the Warsaw University Library (left) and a close encounter with the Mermaid of Warsaw (by Damien Monti and Manfred Kerner)

After the tour there was a good time to chillout on the bank of the Vistula river (see below).



After Summer School on the riverside of Vistula river (by Damien Monti)

Opinions about Summer School:

Manfred Kerner (**Chalmers**): *“Thanks again for the nice time in Warsaw! It was a pleasure to catch up with you in an awesome city and at a very interesting summer school!”*

Andrea Boschin (**Chalmers**): *“Many thanks for the interesting discussions and for the social activities! We really enjoyed the school and Warsaw.”*

Robin Amisse (**Solvay R&I - Functional Inorganic Materials Lab**): *“Thanks again for the diffusion/transport number labwork from last week.”*