

1) Future chemistry: hydrogen, carbon, electrochemistry

We noticed with progression of the energy transition topics in energy emerging seem to more and more disconnect from chemical questions.

We relate this to a more and more electricity based energy system. However, future potential remains e.g. in the domain of hydrogen.

Questions arise as to which extent chemistry will remain a topic to energy in future, whether this two topics may split up and if so, how we as 4TU.Energy would react to it.

2) Connect future chemistry to energy access

Reflecting on the day, the group found the diversity of topics quite inspiring. Discussions were held on how future chemistry could interlink with energy access.

In this context, also the initiative Flow4UBattery was mentioned as an inspiration for using open hardware.

3) Feedback:

Students wished more room for exchange among peers within 4TU.