



Battery value chain – Course package

The course package aims to provide students understanding of the battery value chain, from raw material to energy storage. The package contains necessary basics in geology, chemistry and energy technology for batteries and their use as a part of a sustainable energy system.

Courses

- Applied Electrochemistry
- Nanomaterials in Energy Technology
- Geology of Components and Sustainability
- Energy Transition and Climate Neutrality

Practicalities

- Available from fall 2022 as a part of FITech Energy Storage, fitech.io
- Targeted for students and professionals
- Online education as much as possible

