Education and Young Scientists engagement in Battery2030 initiative

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The ambitious vision for BATTERY 2030+ is to **invent the way we invent the batteries of the future.** Fostering an innovative and collaborative community among researchers and industry leaders and involving young scientists who are our future and can look at a longer future.

One specific work package is dedicated to education, new curricula and young scientists' engagement. The need of education is well evident in the European landscape where more than 30 gigafactories are announced and being set. The excellence in research expressed in BATTERY2030+ initiative need to be part of new curricula.

In this frame, the young scientist event aimed to engage young scientists (to express their ideas about the future battery research landscape by providing input on the BATTERY 2030+ roadmap and curricula. The event was held simultaneously at 4 Universities in Europe defined by their geographic position (e.g., POLITO Politecnico di Torino, UU Uppsala University, Vrije Universiteit Brussels VUB, Warsaw University of Technology WUT).

The young scientists of different expertise were sitting around tables to discuss the future outlook of the European battery research and expectations and have been stimulated by short messages given by experts in different fields