



"Circular Economy and Raw Material Competence for Sustainable Production" a course for PhD candidates

Are **PhD** Student



Don't miss your **CHANCE** to participate!

We are looking for PhD students with different backgrounds to participate in CircPro.

Based on a need for raw material solutions for a sustainable European mobility industry, PhD students will be trained as future experts in manufacturing, design and material science. In addition, they are coached to develop a circular perspective, innovation competence and an entrepreneurial mind set focusing on recyclability of new materials.

The course combines:

- Learning sessions in OPAL and entrepreneurial training
- 1 week digital field trips to industry (Boliden Mines and Boliden Smelters; Höganäs, Swerim; RISE Research Institutes of Sweden)
- Online collaboration in peer groups on case projects
- Final presentation of case studies and workshop in digital workshop with industry representations

At the end of the course, you will be awarded 7.5 credits and unforgettable life experience! Course will start July 8th and will be ended November 5th 2021.

Tuition fee is 700 EUR - apply before May 10th

RIS region discount 30% will be integrated for students from RIS universities

For more information visit:

<https://taltech.ee/en/sustainable-production-phd-course>

Apply NOW!

Deadline: May 10, 2021

Supported by



RawMaterials
Connecting matters

This activity has received funding from the European Institute of Innovation and Technology (EIT), a body of the European Union, under the Horizon 2020, the EU Framework Programme for Research and Innovation

