





NEWSLETTER No.2

June 2025,

GENERAL INFORMATION

Project Name: Circular Economy and Reverse Engineering Education for the Green Transition

Project acronym: CircleREdu

Type of the project: KA220-HED - Cooperation partnerships in higher education

Project number: 2024-1-PL01-KA220-HED-000254978

Budget: 400 000 EUR

Number of partners: 4 project partners

Project duration: 01/12/2024 - 30/11/2027

Welcome to the second issue of the CircleREdu Newsletter!

INTRODUCING THE CircleREdu DIGITAL RESOURCES DATABASE

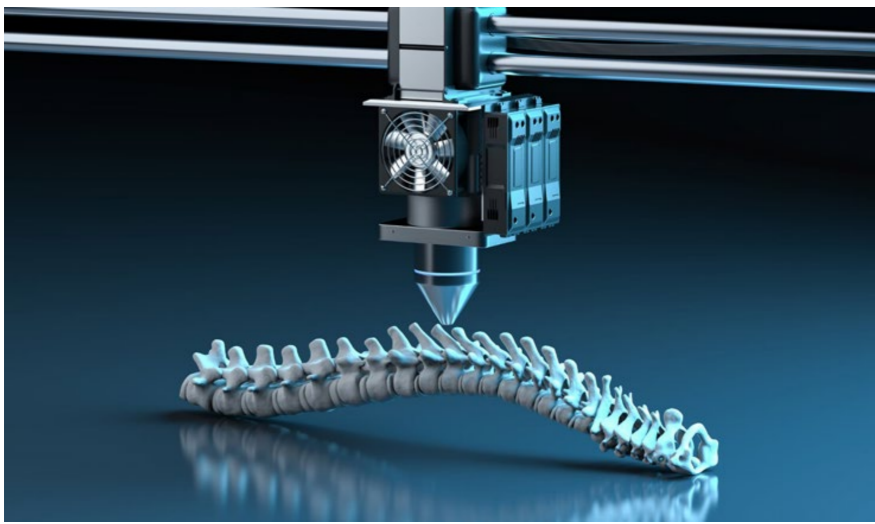
materials. This new resource is designed for educators, students, and professionals working in or teaching about circular economy and reverse engineering.

We are thrilled to announce the launch of our interactive database of educational

Key features:

- Extensive collection of tools and materials: from software platforms to interactive teaching content. Smart search and filtering: find what you need, fast.
- Practical focus: built around real-world industrial use cases and applications.

Access the database **CLICK HERE**



Boost course content with digital and green economy topics

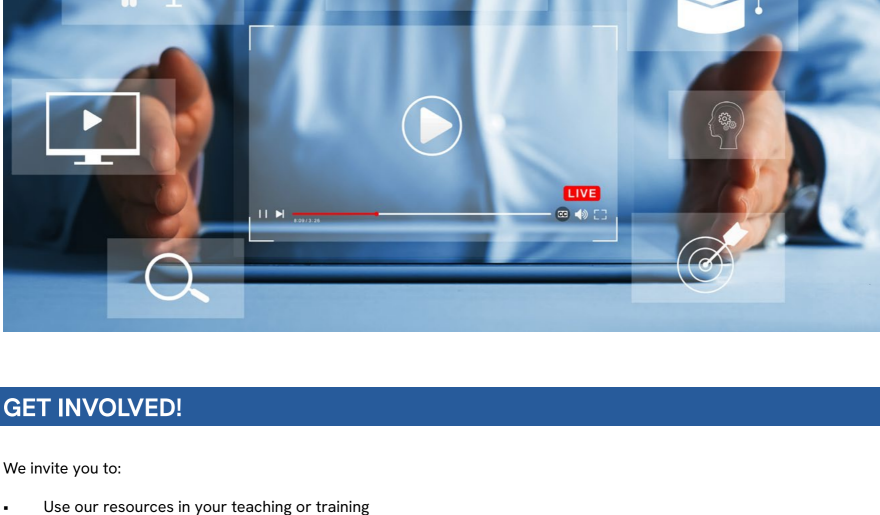
WHY USE THE DATABASE?

- Engage students through real challenges and tools used in industry Stay aligned with European education and sustainability priorities



An e-learning platform with four modular courses A toolbox, handbook, and teaching methodology for educators Opportunities for pilot testing and international collaboration

In the coming months, CircleREdu will deliver:



Provide feedback or share additional tools Join upcoming events and workshops

Together, we can build a future-oriented education system that empowers learners with the green and digital skills they need to shape tomorrow's industries.

- Thank you for being part of CircleREdu!
- Let's innovate, educate, and collaborate for a circular future.



Karlsruhe Institute of Technology KIT (Germany) Babes Bolyai University (Romania)

- Politechnika Haaga-Helia Białostocka



www.circleredu.pb.edu.pl







Bialystok University of Technology Faculty of Engineering Management

e-mail: circleredu@pb.edu.pl

Poland, 16-001 Kleosin, Tarasiuka 2

