



TRASH TO TREASURE



Co-funded by
the European Union

Empowering youth
for Green Jobs careers



The PROJECT

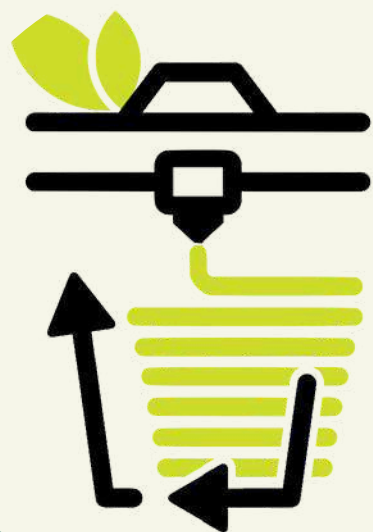
Trash to Treasure is an international initiative committed to fostering awareness and engagement with green jobs among young people.

The project focuses on **emerging careers that contribute to environmental preservation** and the fight against climate change—particularly those influenced by the digital transformation.

By merging sustainability with innovation, the project **empowers youth** to envision and pursue **future-oriented professional pathways**.

TOPICS

Through **immersive and hands-on experiences**, each led by a different project partner, we introduce youth to four key topics:



Repair, reuse, and reconditioning of electronic boards and components. COGITO (IT) will lead all the activities about this topics.



3D printing and scanning for sustainable making, repair, and creative innovation. DE CREATIEVE STEM (BE) will lead the activities about this topics.



Creative reuse art, transforming recycled materials into artworks and electronic and acoustic musical devices. AYAMOLA (SP) will lead the related activities.



Recycling and transforming materials to create new valuable and purposeful items. DIGIJEUNES (FR) will lead the activities about this topic.

RESULTS

Key results of the project include:



A podcast series showcasing green occupations and featuring interviews with professionals working in fields such as:

- Electronic repair
- 3D technologies
- Artistic Transformations
- Recycling & Reuse



A set of **educational curricula** designed to guide youth in exploring green career paths, developing **practical skills**, and **discovering vocational training opportunities** within the green economy.



WHO WE ARE



DIGIJEUNES (Toulouse, France) - www.digijeunes.com

Organization specializing in STEAM, digital fabrication and maker education.



DE CREATIEVE STEM (Ghent, Belgium) - www.decreatievestem.be

Hands-on learning organization that promotes STEAM literacy through digital fabrication, CAD/CAM design, physical computing and creative making.



AYAMOLA (Barcelona, Spain) - www.ayamola.org

NGO delivering non-formal educational programs centered on recycling, reuse, and creative transformation in fields of music and arts.



COGITO (Naples, Italy) - www.cogitoprediction.com

Small enterprise engaged in embedded systems engineering, electronic repair, and hardware maintenance.

RECYCLE REUSE REPAIR

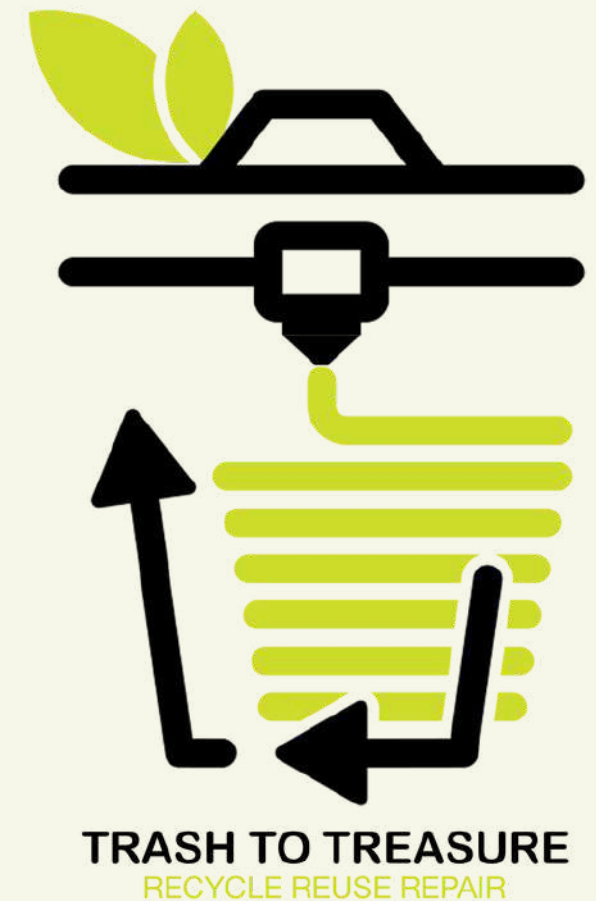
Sustainability is the key to unlocking the jobs of tomorrow.

By combining sustainability with digital innovation, **we inspire the next generation** to build a future that is both environmentally conscious and technologically forward.

Discover a new way to look at waste not as something to throw away, but as **a starting point for creativity and change.**

Visit our Web Page to get involved and kick-start your green career with **Trash to Treasure!**

www.trashtotreasure.eu



Co-funded by
the European Union