

E³UDRES² Intensive I Living Labs @ St. Pölten UAS 2023

Repair and reuse for a greener future

Educational Entrepreneur: Zahra (Lida) Mesbahi

Title of the I Living Lab	How can we promote the repair and reuse of products in local communities?
Challenge	The linear economy is driving the climate emergency. Practicing repair and reuse as building blocks of the circular economy can contribute to climate change mitigation by reducing waste, preventing resource depletion, and reducing greenhouse gas emissions.
Goal	Students from different disciplines collaborate to develop effective solutions to encourage repair and reuse practices. They will develop various skills, such as creative problem-solving, interdisciplinary collaboration, and applying design thinking while engaging with real-world complexities.
Link to additional files	See this detailed description: Link .

Repair & Reuse for a Greener Future

