

SMART CIRCUIT

KNOWLEDGE IS POWER

CIRCULAR INNOVATION ACADEMY

The Academy is designed to support the adoption of digital and technology-driven circular economy strategies, particularly focusing on specific production environments. It plays a pivotal role in enabling a resource-efficient and competitive transition in Central Europe manufacturing by fast-tracking the uptake of digital/tech-driven circular economy approaches.



12 PARTNERS



8 MODULES



58 LEARNING HOURS

MODULES 8 THEMATIC

Module 1	Fundamentals of Digitally-Driven Circular Economy
Module 2	The Circular Value Chain in Manufacturing
Module 3	Digital Tools, IOT & Technologies for Circularity
Module 4	Focus on Construction
Module 5	Focus on Electronics
Module 6	Focus on Textiles
Module 7	Transversal Tools for Digitally-Driven Circularity
Module 8	Learning by Doing



SKILL DEVELOPMENT

CIA offers a comprehensive education, combining theoretical knowledge with practical experiences. Participants develop a versatile skill set that spans digital literacy, industry-specific expertise, and global perspectives.

BENEFITS OF THE ACADEMY



INDUSTRY INSIGHTS

With modules tailored for construction, electronics, textiles, and more, CIA ensures participants gain insights directly applicable to their chosen fields. This industry-specific focus enhances the program's relevance.



NETWORKING

The transnational mobility mission opens doors to global networking and collaboration. Participants engage with diverse perspectives, contributing to a rich learning experience.



LEARNING BY DOING

The emphasis on learning by doing, case studies, and vlogging ensures that participants can translate their knowledge into practical solutions.



FOR MORE INFORMATION, CHECK OUT OUR [WEBPAGE!](#)