



CIRC4LIFE

OVERVIEW OF INDUSTRY TRAINING MATERIAL

Presented by [...]
[Date]



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 776503

Basic information about CIRC4Life



- CIRC4Life is an international collaborative innovation project (May 2018 until April 2021) with the aim to develop and implement a circular economy approach for sustainable products and services through their value and supply chains.
- Coordinator Nottingham Trent University
- Partner organisations

Enviro Data (ENV), Jonathan Michael Smith (JS), Kosnic Lighting Limited (KOS), Centre of Research for Energy Resources and Consumption (CIR), European EPC Competence Center GmbH (EECC), The Institute for Ecology of Industrial Areas (IETU), RISE IVF AB (SWE), Make Mothers Matter (MMM), ONA PRODUCT (ONA), INDUMETAL Recycling (IND), GSI Germany GMBH (GSI G), Laurea University of Applied Science (LAU), Center for European Policy Studies (CEPS), Institute of Communication and Computer Systems (ICCS), Recyclia (REC), S.A.T. Alia (ALIA)

- Content specific for this module tool produced by...[logo]

STRUCTURE OF EDUCATIONAL PACKAGE

(MODULES CAN BE COMBINED FOR SPECIFIC NEEDS)



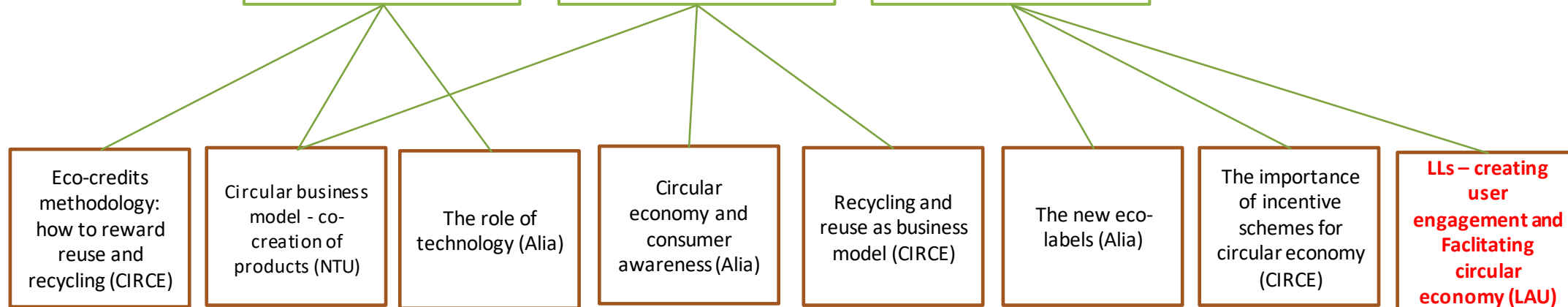
Main modules



Base modules



Module tools



EXPLANATION OF STRUCTURE



- **Structure:** The idea is that different modules can be combined in different versions depending on context and audience
- **Main modules:** Can be used as introduction or main focus, and combined or used separately e.g. to exclude Circular Economy if the audience is already well acquainted with the topic
- **Base modules:** One or several main modules can be combined with one or several module tools depending on context and audience (e.g. start the education from the perspective of CEBM or from the perspective of Eco-assessment).
- **Module tools:** A larger amount of module tools that contain the main results of CIRC4Life and that can be combined with part/base/main modules

BASIC PPT STRUCTURE

