

PROJECT NUMBER: 2021-1-EL01-KA220-VET-000034695

Stimulating gender-based innovative training methods to promote CLOTHING REcycling through Augmented Reality

2ND INFOGRAPHIC

AR4RECLOTHING LEARNING CONTENT

Teaching/learning material

It consists of 5 learning Modules.

Each of them is 20 pages long describing:

- The role of gender equality in environmental sustainability & Gender-based training methods;
- Sustainable practices in Clothing Manufacturing;
- Clothing Upcycling as a green practice;
- Soft Skills for clothing manufacturers;
- Gender-equal digital competencies for clothing upcycling.

You have to read content carefully!





Augmented reality (AR)

Augmented reality operates using a device with a camera, like a smartphone or a tablet. You will direct the camera at a picture in the learning material, and the AR software will identify and processes it like videos, descriptions of events, more information of best practice, etc.

Mini games

Each Module contains Mini games. They consist of questions with the given answers. You have to choose the right ones to move on.





Self-control tests

Each module contains self evaluation test with questions, as well as additional sources to be explored by you.

Certificate

The assessment includes only theoretical certification exams.

The certification exam lasts 45 minutes and consists of 48 examination topics, which are distinguished based on their degree of difficulty into easy, moderate, and difficult.

Successful participation in the exam means giving the correct answer to at least 70% of the examination subjects, in which case the corresponding certificate is issued.

