

ENABLING PROFESSIONALS AND FAMILIES TO TRANSFER SUSTAINABLE KNOWLEDGE AND SKILLS TO DOWN SYNDROME INDIVIDUALS

www.suskids.eu

suskidsproject@gmail.com

@suskidsproject



@SuskidsP



SUSKIDS project



KA2 Strategic Partnerships
2018-1-ES01-KA201-050639



Trinity College Dublin
Coláiste na Tríonóide, Baile Átha Cliath
The University of Dublin



Co-funded by the
Erasmus+ Programme
of the European Union








The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained herein








The project

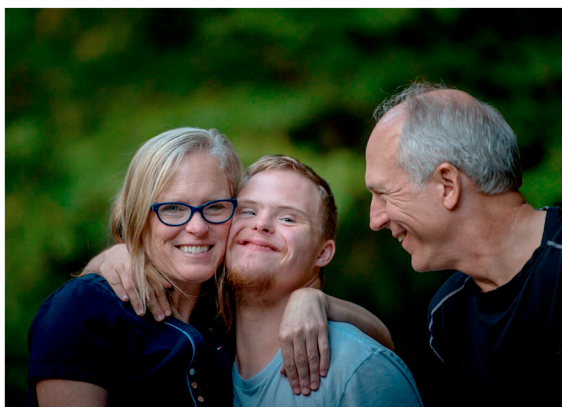
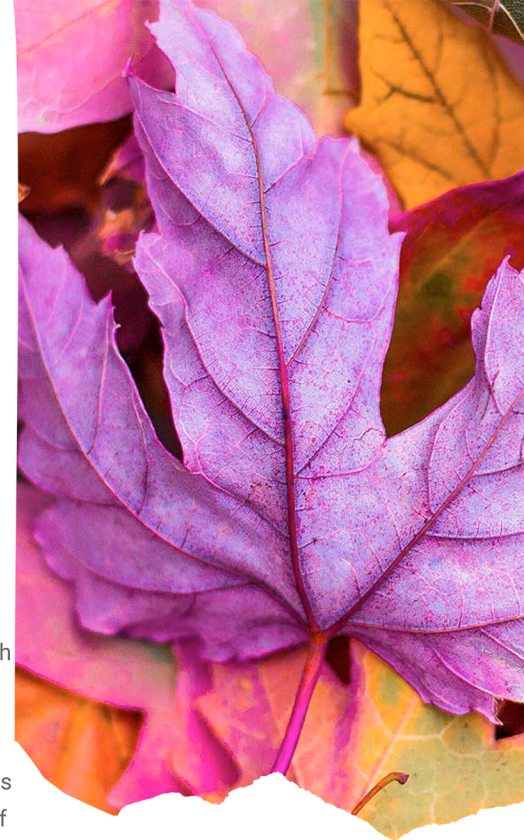
The Project “**SUSKIDS Enabling professionals and families to transfer SUsustainable knowledge and SKills to Down Syndrome individuals**” arises from the idea of connecting the education and training of DS individuals in the field of sustainability and from the need of raising awareness about new materials produced with waste.

Specific objectives

-  To **promote the sustainability and self-care skills** for DS individuals.
-  To **improve the skills of trainers and educators**, providing them with tools and resources in recycling and construction.
-  To enhance **digital integration and teaching skills** related with environmental sustainability.
-  To **develop more feasible and easier to implement methodologies for DS people**, regarding Personalised learning, inquiry-based learning, game-based learning and Project-Based Learning
-  To promote these approaches among policy makers, with the aim **to involve more people with disabilities in the society**;

Expected results

-  **A Toolkit** including a collection of learning materials, educational resources, methodological guidelines and Best practices in the field of teaching recycling and construction skills to Down Syndrome individuals
-  **A Virtual Learning Environment (VLE)** of sustainable construction for SD individuals
-  **A course** validated and recognised, aligned with Level 2 of the National Framework of Qualifications (NFQ).
-  An **evaluation method** for the learning materials developed in the project, aligned with Level 1 of the European Framework of Qualifications (EFQ).
-  **Development of dissemination activities** aimed at different target groups related to youngsters with Down Syndrome.



Co-funded by the
Erasmus+ Programme
of the European Union