



GREEN SKILLS

as an element of green transformation

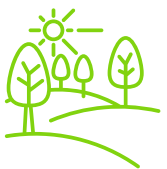
Green skills are perceived as composed of three dimensions classified as cognitive, psychomatic and affective. The promotion of sustainable development within these dimensions involves knowledge, skills and values



the ability to design buildings, machines, circuits - the designer's ideas should be environmentally friendly



leadership and management skills changing organizational structure, functions and operations to support green activities



the ability to plan the city and landscape so that it becomes a more comfortable and modern place to live.



energy literacy helps reduce the use of non-renewable resources in energy production and consumption, while replacing non-renewable ones.



financial literacy is the control of an organisation's expenditure in order to balance revenue and environmental responsibility



waste management skills is the reduction, reuse and recycling of waste through appropriate planning, implementation and coordination.



communication skills in the form of technological communication minimizing energy consumption



SDG LABS – Harnessing the potential of the Social Economy towards a green transformation through the establishment of Socially Driven Green Labs within Universities
Project No. 2021-1-PL01-KA220-HED-000032077



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.