

Renewable Energy System Integration and Digitalization Upskilling Initiative for Sustainable Building

BUILD UP Skills EU exchange meeting



Co-funded by
the European Union

www.resskill.eu

Contact details:

Prof Mattia De Rosa

mattia.derosa@unige.it

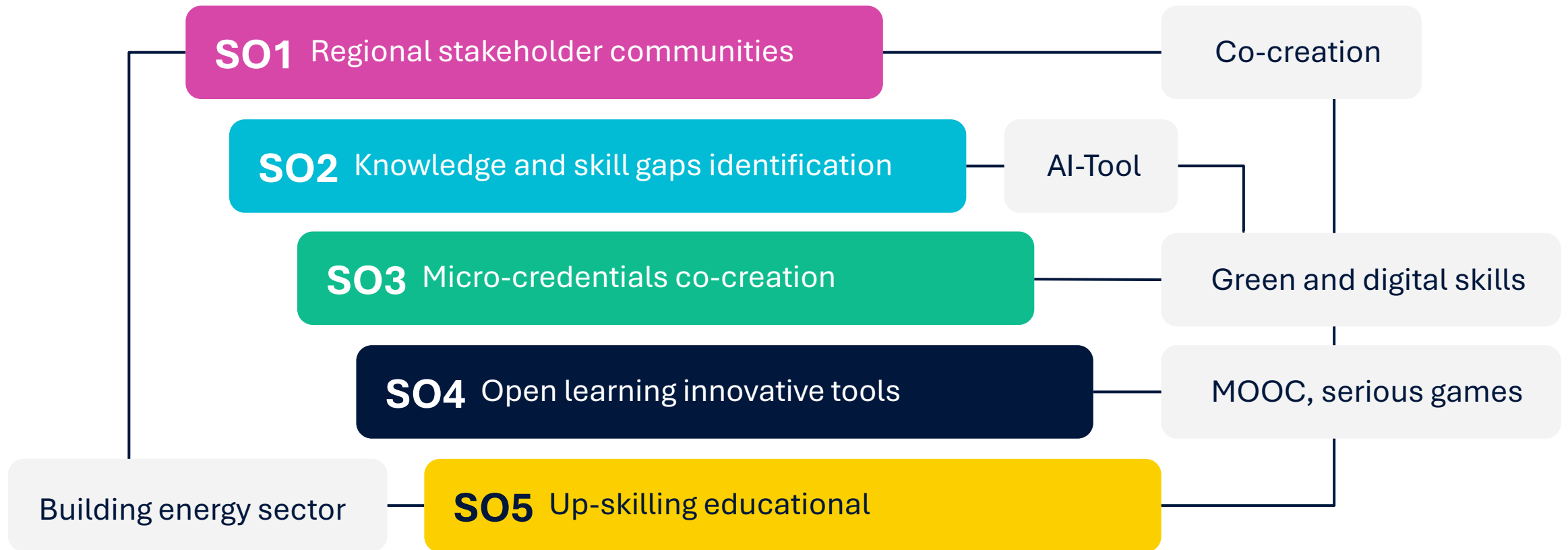


RESSKILL team

We are a consortium of 10 members, including Universities and Research Institutes (HEIs), VET provider (VET), SMEs and NGOs. Together, we bring deep knowledge and extensive experience to address the challenges of sustainable energy and digitalisation in the construction sector.



RESSKILL objectives



RESSKILL expected outputs

Skill diagnostic tool



AI diagnostic tool

Innovative educational tools



Micro-credentials



Case studies



Bootcamps



Serious games

RESSKILL Masterclass



Energy management and digitalisation in urban districts
(EQF 6-8 , 12 MCs for ~30 ECTS)



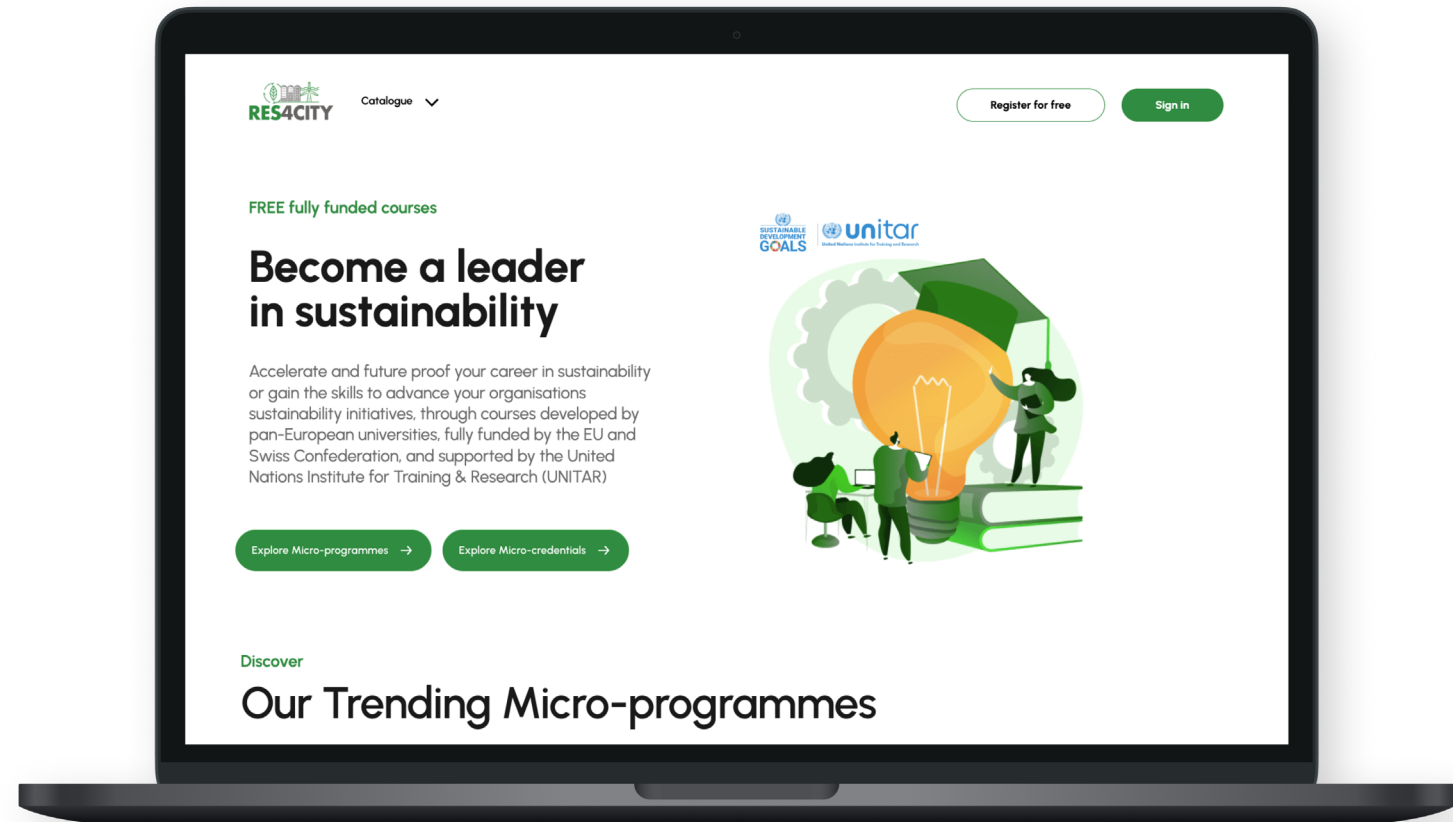
Renewable energy and smart energy integration in building construction
(EQF 6-8 , 12 MCs for ~30 ECTS)

BoostMySkills



Innovative MOOC platform
focused on stackable
micro-programmes

- 👉 Tailored and flexible learning
- 👉 Link with capability frameworks
- 👉 Job-market data collection and analysis
- 👉 Skill gaps assessment
- 👉 Predictive analytics for emerging job opportunities



Collaboration topics

Sustainable energy
communities

Urban renewable
energy

Interconnectivity and
data space

Innovative educational
framework

Social
inclusion