



SMA CITE

Enhancing skills
for smart city tech

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www.smacite.eu



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• EXPECTED PROJECT OUTPUTS •

Project Number 101052513

Project Full Name Boosting the technical and non-technical skills and competences of smart cities technicians and engineers.

Duration 36 months

Start Date June 2022

Partnership 12 partners + 19 associated partners



Program Erasmus+

Budget 1.675.545 €

EU Contribution 1.340.436 € (80%)

A Smart Cities **competences map** and ESCO-compliant Smart Cities job profiles.

A **diagnostic tool** to identify personalized learning pathways.

A Smart Cities **curriculum** combining both technical and non-technical **skills** and **competences** and promoting personalized learning pathways.

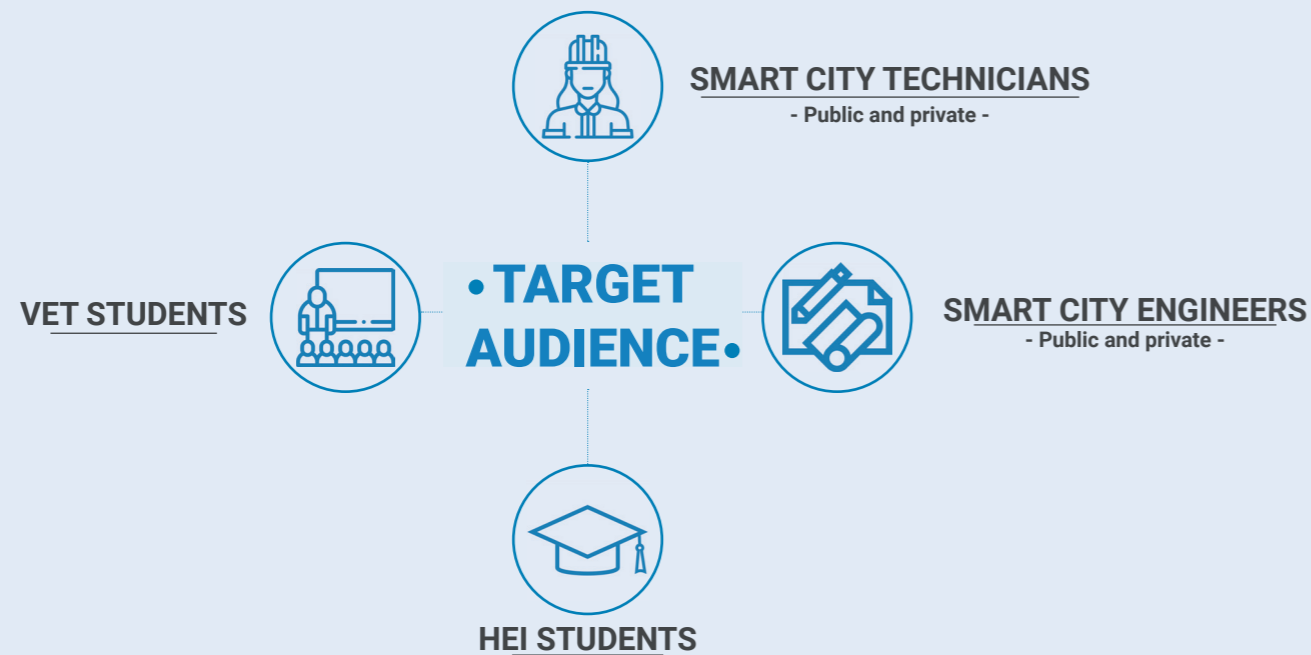
A **MOOC** for Smart Cities enabling technologies.

Learning resources for Smart Cities enabling technologies and for building the soft, entrepreneurship and green skills of Smart Cities technicians and Engineers.

Virtual Worlds for building soft, green and entrepreneurship skills of Smart Cities technicians and engineers.

• PROJECT OBJECTIVE •

SMACITE aims to address the **skills** gap of Smart Cities **technicians** and **engineers**, by designing and testing a vocational education and training program based on a novel and **multi-disciplinary** curriculum combining digital skills on Smart Cities enabling technologies, with **soft**, **entrepreneurship** and **green skills**.



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