

## **CONTACT US**

#### Dr. Maria Rigou

Management Science and Technology Department University of Patras



#### **Dr. Vasileios Gkamas**

Management Science and Technology Department University of Patras

gkamas@ceid.upatras.gr

### www.smacite.eu





























Enhancing skills for smart city tech







www. smacite.eu

Project Number

Project Full Name

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

Duration

Start Date

June 2022

Partnership

12 partners + 19 associated partners



Program	Erasmus+
Budget	1.675.545 €
<b>EU Contribution</b>	1.340.436 € (80%)

# 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**.



**HEI STUDENTS** 

## • EXPECTED PROJECT OUTPUTS



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.

