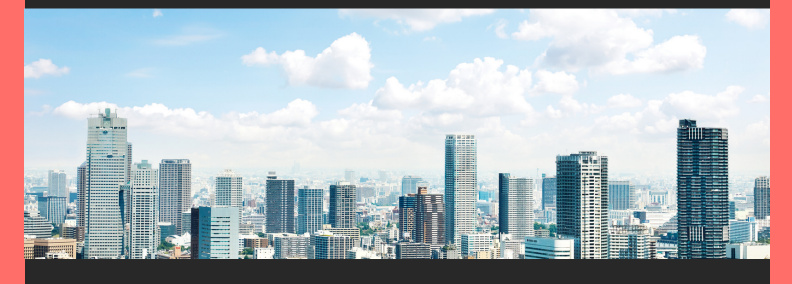
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## CREATING NEW OPPORTUNITIES

LEARNING INNOVATIVE SOLUTIONS IN SMART CITIES AND ASSURING A JOB POSITION AFTER THE SCALE TRAINING PROGRAM





## **Project Overview**

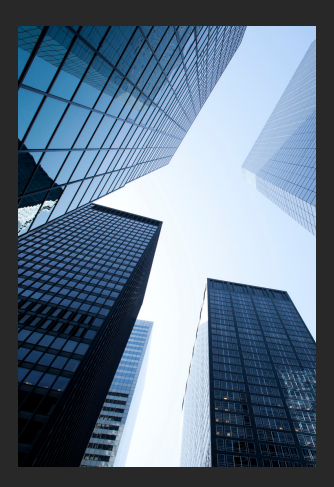
This online course, co-financed by the European Union will allow you to acquire the main transversal competences in the world of Smart Cities working in a multidisciplinary and multinational team. The course will have free registration, a limited number of places and a recognition of 5 ECTS (requested) for those students who pass it.

## **The Aim of SCALE Project**

The aim of the project is to design, develop and validate a training program on Smart Cities related competences, common to all disciplines that this concept includes, including a mobility programme to support the acquisition of competences of interns in the area of Smart Cities as well as to promote the collaboration of the business world and the higher education and training.

## **SCALE Methodology**

The methodology to achieve this objective starts from a research on competences on Smart Cities, common to all disciplines and fields. A training program on these competences will be elaborated and will be open to students and staff in universities and companies, partners or not in the project, always they study or work in the Smart Cities field.





SCALE project will increase the job placements of students of degrees and master degrees related to Smart Cities because their acquisition of necessary competences in the field, companies will be more competitive because they will have better prepared staff, and cities and companies will implement successful innovative projects on Smart Cities with the help of the students during their internships.





Fachhochschule des Mittelstands (FHM)

Energie Impuls OW



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