

UAM



school 4 cities

ISSUE 03 – January 2024

UAMschool4cities

is a project funded by the Erasmus+ framework of the European Union, which aims to prepare cities for applications of UAM through training of their employees.



Occupational Profile

In the UAMschool4cities initiative, we developed an initial Occupational Profile by leveraging insights gathered from a series of two-day workshops conducted in five different countries. These workshops involved high-achieving city staff actively working in the field of Urban Air Mobility (UAM). Throughout each workshop, these experienced professionals identified the duties and tasks that constituted their roles. The result was an Occupational Profile that provided a detailed overview of a job, emphasizing the specific responsibilities and activities that competent UAM staff should perform.

Stay tuned to access the visually appealing and user-friendly chart that we are in the process of creating.



The preparation of The programme



This program shall cover the basic professional knowledge, skills and qualifications to achieve standardization, integration, and evolution of human resources in the internal EU labour market and beyond.

Join our training program!

You can now join a free, innovative and comprehensive training program that lets city professionals acquire all relevant competences to kick-start UAM services in their city!



Multiplier Events

CYPRUS

UAM school 4 cities

URBAN AIR MOBILITY

SCHOOL FOR CITIES

CYPRUS MULTIPLIER EVENT

A hybrid event targeting Local Authority employees, Stakeholders and Young Professionals presenting the UAMSchool4Cities programme, funded by the Erasmus+ Programme of the European Union.

The 1st Multiplier Event for the Urban Air Mobility School for Cities project took place on December 1st, 2023, at the AJAX Hotel in Limassol, Cyprus.

This half-day gathering, hosted by our Cyprus-based partner Dronint, presented the project and its results in order to disseminate our work and demonstrate the value of cross-European collaboration. Our partners brought together professionals from Cypriot local authorities, public administration, and a variety of diverse stakeholders to discuss the work carried out, explore UAM concepts, and workshop the challenges and opportunities associated with the integration of innovative aerial mobility in urban environments.

The gathering emphasized the need for further UAM education but also the willingness of local actors to participate in it; whilst the attendees were not very knowledgeable on the topics, they engaged enthusiastically and facilitated fruitful discussions. Our partners gained valuable insights - that we hope will drive the UAMS4C project and concept forward - and had a blast doing so!

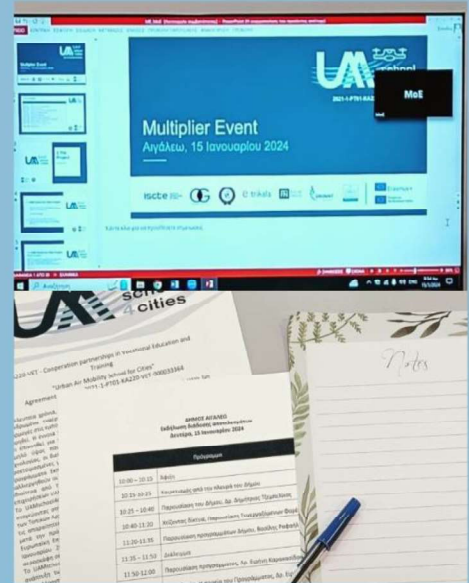


Multiplier Events

GREECE



Multiplier event
Greece,
January 2024



On Monday, January 15, 2024, the Municipality of Egaleo in Athens, Greece, proudly hosted the Multiplier Event for the European Erasmus+ project, UAMSCHOOL4CITIES.

The event featured a dynamic presentation on the project's main objectives, deliverables, and the innovative realm of Urban Air Mobility. Municipality employees, citizens of Egaleo, and young professionals attended the event

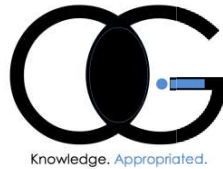
The meeting underscored the importance of expanding awareness and education about Urban Air Mobility (UAM). Although participants were not well-versed in the topics, their keen engagement sparked lively discussions. Our partners gained valuable insights that we believe will drive the UAMS4C project forward, and they thoroughly enjoyed the experience!



CONTACT DETAILS

THE PARTNERSHIP

The consortium for *UAM school4cities* is composed of seven organizations from five different countries: **One** from Portugal, **One** from Germany, **Two** from Greece, **Two** from Cyprus, **One** from Slovenia.



VISIT OUR WEBSITE

www.uamschool4cities.eu

VISIT OUR PLATFORM to join the training

<https://tp.uamschool4cities.eu/>

CONNECT WITH US

FACEBOOK: Urban Air Mobility School for Cities

TWITTER: Urban Air Mobility School for Cities

LINKEDIN: Urban Air Mobility School for Cities



The European Commission support to produce this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.