



## **The Project**

Over the past few years, civil applications of Drones or UAVs (Unmanned Aerial Vehicles) technologies have been transitioning from purely industrial applications to commercial ones and their impact on transport operations can no longer be ignored. The concept of Urban Air Mobility (UAM) has been coined to describe a new type of airtraffic at very low altitudes over populated areas.

Despite the technology's readiness, Local Authorities' multidisciplinary employee teams are unprepared to incorporate it into transportation planning. For personnel of Local Authorities to develop the necessary knowledge and abilities to manage UAM, particularly from the viewpoint of authorizing, implementing, and controlling UAM operations, there are no training programs available.

## **Project Objectives**

### *Our Online Training Program*

Early employee engagement and training is a critical component for the successful integration of new technology in transportation systems. This need and opportunity are promptly addressed by UAMschool4cities, which aims to develop an online training program for local authority personnel to familiarize them with the UAM concept and equip them with the skills they need to deal with the adoption of UAM.

Our curriculum will also be appropriate for young Professionals who are unfamiliar with UAM in order to promote employability, socio-educational development, and personal growth. In specifically, UAMschool4cities wants to develop a MOOC to help

- (1) familiarize with UAM concepts and key technologies
- (2) keep up with relevant UAM regulatory frameworks while determining the challenges and for Local Authorities
- (3) include UAM in their urban development agendas and
- (4) start developing responsible and socially acceptable UAM services for the benefit of their citizens.

*“Soon you can join our free, innovative and comprehensive online training program!”*

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## **UAM School for Cities Survey**



*We invite you to participate in the following short survey!*

This research is taking place on behalf of UAMschool4cities project, co-funded by the Erasmus+ Programme of the European Union.

As stated before, the project aspires to create a Massive Open Online Course (MOOC) programme for professionals of any background interested in implementation of UAM - Urban Air Mobility.

Any response would be very useful to adapt the project and the online training program to the real needs of professionals.

It will only take you 5 minutes.

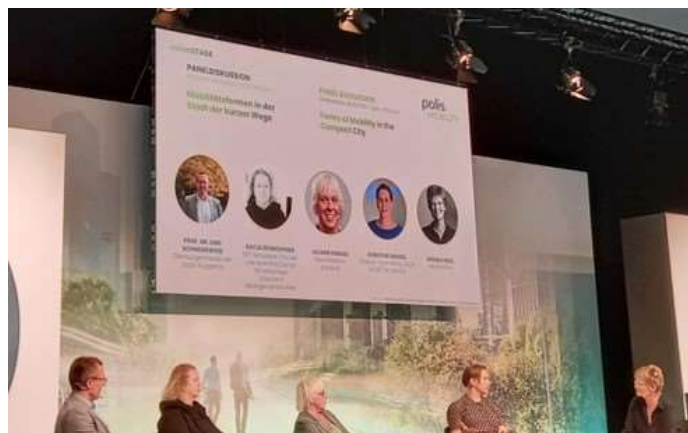
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TAKE THE SURVEY!

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## Annual POLIS Conference 2022

*November 30-December 1*



Sophia Kalakou, UAMschool4cities coordinator, participated in the Annual POLIS Conference 2022, which took place from November 30 to December 1, 2022 in Brussels.

At this event, the primary focus of discussion was the future of urban and regional mobility.

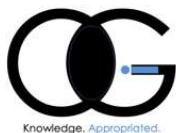
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## Contact Details

### The Partnership

The consortium for UAMschool4cities is composed of seven organizations from five different countries: One from Portugal, One from Germany, Two from Greece, Two from Cyprus, One from Slovenia.



## Contact us



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