2018 - 2023



Urban Mobility Digital Talent

Summary

Objective: to attract talent, students and professionals, with the appropriate technical background, to the mobility sector in Europe.

Output: a blended-learning course to reskill students and professionals and develop their careers in the mobility sector.

Challenge addressed: for Europe to continue being innovative in the urban mobility sector, more talent needs to be attracted to the industry, and existing professionals upskilled or reskilled.

Through a blended-learning course, professionals and students will learn more about urban mobility and how it will develop in the future.

Participants will have the opportunity to engage with and learn from professionals in the sector, which could contribute to job creation in this area.

All partners, including Mobile World Capital, will demonstrate the potential of the mobility sector. They will share knowledge from a range of perspectives including future mobility challenges, latest technological trends, new business models, the role of the women, and future jobs in this industry, among others.



Figure 1. Urban Mobility IT.nerary project banner.

Project Reference

Grant agreement ID: 22011

Leading Institution

FMWC – Fundación Mobile World Capital Barcelona (Spain)

Partners

CARNET – Future Mobility Research Hub (Spain), CTAG – Automotive Technology Centre of Galicia (Spain), UL - University of Lisbon (Portugal)

CERIS Principal Investigator

Rosário Macário (rosariomacario@tecnico.ulisboa.pt)

CERIS Research Team

Vasco Reis

Funding

EIT Urban Mobility, Co-funded by the European Union

Period

2022

Total 163 245.00€

CERIS

66 142.00€

Project Website

https://www.eiturbanmobility.eu/ projects/urban-mobility-digitaltalent/