# SOLUTIONSplus Course 5 - Zero-Emission Urban Freight

This fifth course of the SOLUTIONSplus Global Learning Programme on electric mobility aims to delve into the intricate relationship between e-mobility and the ongoing efforts to decarbonise our transportation systems, specifically focusing on the transportation of goods.

Throughout the course, we will provide an overview of the challenges associated with urban freight, honing in on last-mile logistics. This includes an exploration of current trends, challenges, influencing factors, and strategies for decarbonising freight operations in cities and urban environments. Additionally, the course will equip participants with knowledge about exemplary practices and real-world examples from SOLUTIONS+ cities and beyond.

The course is primarily tailored for city and regional authorities, but it offers valuable insights for any stakeholder engaged in electric mobility. It will be accessible to the public, extending beyond project demonstration cities and partners. A key emphasis will be on providing guidance to cities and regions in developing countries that are in the initial stages of implementing sustainable urban freight solutions. The kick-off webinar will provide key information and guidance about this e-course and the learning programme and the SOLUTIONSplus project.

The SOLUTIONSplus partners have been working with experts from POLIS, ALICE, ICLEI, Zaragoza Logistics Centre (ZLC), ULLC, EMT Madrid, and Wuppertal institute, to develop this new e-course.

The e-course will last from 16th of May until 30th June 2024.

## Course 5: Zero-Emission Urban Freight

#### Content and workload:

This course consists of four thematic units: To start the e-course, we will have a Kick-off session hosted in Unit 0. Then Unit 1 will provide an overview and introduction to urban freight. Following, Unit 2 will dive into the policies and regulatory frameworks needed for greener and zero-emission urban freight. Finally, the last Unit will present how to turn Ideas into action, specifically showcasing SOLUTIONS+ Living Labs, best practices and examples of how this looks like in real-world implementation. Moreover, students will learn from good practice examples in various contexts that will enrich their understanding and application into practice.

### Each unit, consisting of modules, will include:

- Video Lectures: Engaging video content to guide you through each unit, breaking down complex topics.
- Material for Self-Study: Resources designed for independent learning, providing a comprehensive understanding.
- Assignments: Thought-provoking tasks to apply and reinforce the concepts covered in each unit.
- Live Virtual Exchange Sessions: Real-time interactive sessions offering a dynamic exchange of ideas and insights.
- **Additional Materials**: Supplementary resources, including factsheets, tools, and materials from other projects and papers, enriching your learning experience.

The e-course will be moderated over 6 weeks, with one unit presented every two weeks. Following the moderated period, it will remain accessible as a standalone lesson for mobility practitioners.



You can plan with approximately 1,5 to 2 hours per week to complete this e-course (incl. lectures and assignments)

#### Interaction and organisation:

Visit the discussion forum regularly to get in touch with other students: Discussion Forum (mobility-academy.eu)

Make sure to stay subscribed to the news and events section to keep up with the next webinars and tasks: **Announcements** (mobility-academy.eu)

Head to the technical support area if you have any technical issues: **Technical support (mobility-academy.eu)** 

FORUM
Announcements

FORUM
Discussion Forum

FORUM <u>Technical support</u>

FEEDBACK

<u>Feedback from participants to the E-course 5</u>

Als erledigt kennzeichnen

Thank you for participating in the SOLUTIONSplus Course 5 - Zero-Emission Urban Freight! We would very much appreciate your feedback on what went well and how we can improve future courses.



Privacy Policy

© 2024 Rupprecht Consult- Forschung & Beratung GmbH

