

# LEAD

LEAD is launching its shiny new Massive Open Online Course, open to all those interested, with the goal to “Unlocking the potential of Digital Twins for sustainable on-demand urban logistics”.

It builds upon the results of the project’s Living Labs to deliver a Digital Twinning Capacity Building Programme, with a first-of-its-kind focus on urban logistics, to improve the capabilities and skills of personnel of authorities and researchers on open-source tools and modelling for Digital Twins. The course will also provide a general introduction to urban freight, with a focus on on-demand and last-mile logistics.

---

## Course: Unlocking the potential of Digital Twins for sustainable on-demand urban logistics

*This e-course has run and moderated during the indicated timeline in the course description. At the moment the content of this course is still available in a self-paced format for all participants who wish to access. The course is no longer moderated and therefore, there is no possibility to get a certificate from this course. In case there any updates regarding this course, it will be published here.*

*The current contact for this course in case of any questions is: Ana-Maria Baston – [a.baston@rupprecht-consult.eu](mailto:a.baston@rupprecht-consult.eu)*

*We might launch e-courses in similar topics in the near future, thus, please stay tuned and check regularly our landing page, all new e-courses will be announced here: <https://www.mobility-academy.eu/>*

*Thank you very much for your understanding and we look forward to having you in future courses!*

*The Mobility Academy team.*

### Content and workload:

This course consists of **video lectures** with accompanying **slide sets**, as well as complimentary optional **reading material**, and **assignments**. Make sure to stick to the deadlines for each assignment, as the in-time submission is a prerequisite for certification. You can plan approximately **2 hours per week** to complete each Unit (incl. lectures and assignments).

You can access the programme for Units 1 and 2 [here](#).

### Interaction and organisation:

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

Make sure to subscribe to the news and events section to keep up with the next webinars and tasks: [Announcements \(mobility-academy.eu\)](#)

## Technical issues?

You can always reach us at:

- Claudia Ribeiro: [cribeiro@polisnetwork.eu](mailto:cribeiro@polisnetwork.eu)
- Raffaele Vergnani: [rvergnani@polisnetwork.eu](mailto:rvergnani@polisnetwork.eu)

FORUM  
[Announcements](#)

FORUM  
[Discussion Forum](#)

[Kick-Off Webinar](#)

[Unit 1: Urban Freight...](#)

[Unit 2: Living Labs as i...](#)

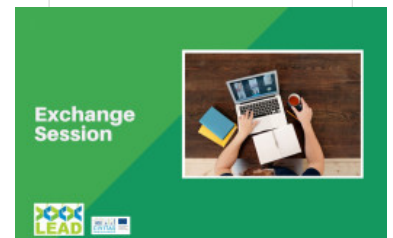
[Unit 3: Modelling, sim...](#)



[Unit 4: Digital Twins Te...](#)

[Unit 5: Decision-Maki...](#)

[Exchange Sessions](#)



[Privacy Policy](#)

© 2024 Rupprecht Consult- Forschung & Beratung GmbH

