Sustainable Urban Mobility Plans



Course description

This course consists of 7 units. It offers an overview of the SUMP concept and its benefits, describes the ever-growing importance of SUMPs around the world, identifies some of the challenges of integrating individual innovative mobility measures into the larger context of an SUMP and offers suggestions to overcome those challenges. By the end of the course, you will have gained comprehensive and structured knowledge about the procedural elements of the SUMP cycle.

Target audience

Those in cities in the relatively early stages of developing an SUMP. A strong background in sustainable urban mobility planning is not needed.

Thematic area

Sustainable Urban Mobility Planning

Please click here to find the course, and here for the webinar.

Date of release

2015

Associated with project

SOLUTIONS

Topic/ Team Tags

- \Box CIM Team
- 🛛 PLAN Team
- \boxtimes SOLUTIONS Team
- 🗆 ITS
- \Box Electromobility
- 🛛 SUMP
- $\hfill\square$ Participation
- $\hfill\square$ Automation
- \Box Modelling
- \boxtimes Learning
- \Box Active Mobility

 \Box Good practice

 \Box Evaluation

 \Box Social inclusion

□ TEN-T

□ Public Transport

Service Tags:

 \Box Project development

□ Project management

□ Monitoring & evaluation

 \Box Consultation processes & network management

□ Research & policy development

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