

emagazine



NO. 8 | MARCH 2013



Dear reader,

As a result of the rapid growth of motorisation and urban sprawl, in particular in Europe's convergence regions, main transport challenges that need to be faced are congestion, air pollution, safety, cost-efficiency and accessibility for all. These present challenges don't have single or mono-oriented solutions. Responses have to integrate approaches coming from different but related areas.

How to design a street to make it a secure space for all the users? How to develop an efficient and attractive public transport system? How to develop reliable and safe cycling & walking networks? How to manage the parking provision to avoid generating traffic and congestion? These are only some of the issues faced by transport and urban planning professionals in their daily work.

To reach the goal of empowering practitioners, several training activities have taken place in the framework of the project TRANSPORT LEARNING. With the brochure "Follow TRANSPORT LEARNING to increase quality of life in your city", we aim to provide you an overview of the training course on sustainable urban transport policies and measures. We hope that others will learn from our experiences, use our training materials and replicate the training across Europe!

Kind regards,
Your TRANSPORT LEARNING team



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What is the brochure about?

The authors of this publication invite you to find out more about smart concepts of sustainable urban mobility. With this brochure, we would like to give insight into the content of the TRANSPORT LEARNING training course, provide information about different starting points to achieve sustainability in transport and give an overview on already implemented training events in Europe. In addition, basic information on how to replicate the training is described. The brochure closes with a summary of lessons learnt and conclusions.

This publication has two main objectives:

To provide information for employees of municipalities, energy agencies and all other persons interested in gaining new knowledge in the field of sustainable transport. Find an overview on each of the eight training modules as well as a description of three exemplary training projects, allowing you to study in depth those topics that are of high interest for you.

To present the training methodology to mobility experts and transport professionals interested in replicating the TRANSPORT LEARNING training Information on existing training materials and lessons learnt should encourage them to integrate the training materials into their seminars and lectures.

If you plan cities for cars and traffic, you get cars and traffic. If you plan for people and places, you get people and places, you get people and places.

Transport

Follow

TRANSPORT

LEARNING

to increase quality of life in your city!

Fred Kent

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Training

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Examples of contents

Download the complete PDF file of the brochure here!



Modular training

Each of eight stand-alone training modules is summarised on four pages, highlighting the subject and introducing measures, policies and actions belonging to the topic.







Practical

Based on the knowledge gained during the technical lecture, trainees implemented own Practical Training Projects.





Long-term use

TRANSPORT LEARNING materials are meant to be taken up by universities and training organisations.



Quantitative

Facts & Figures – Thousands of small steps for major changes!



Conclusion

A set of recommendations on how to organise high quality training



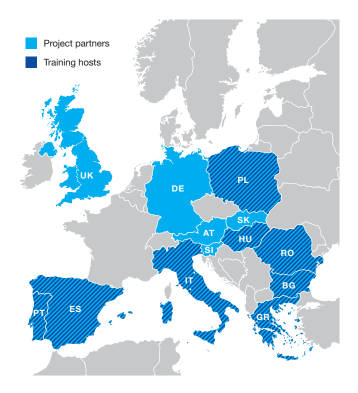
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