



9th Meeting of the Coordinator Group – Brussels, 06/03/2018

# SIMPLA training



AREA SCIENCE PARK  
Fabio Tomasi



SIMPLA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695955

The content of this presentation reflects only the author's view and the Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for any use that may be made of the information it contains.

# Training overview

- In class training in Italy, Spain, Croatia, Bulgaria, Rumania (March-September 2017) and Austria (Dec 2017-March 2018)
- Coaching (a further selection of cities from the training) (September 2017 – December 2018)
- Mutual learning workshop (end November 2018)
- Final training session for training course participants (December 2018 – January 2019)

# Training contents

## Training day 1

- Module 0 – Introduction (1,5h)
- Module 1 – Definition of SEAP/SECAP and SUMP (5,5h)

BLOCK 1

## Training day 2

- Module 1 – Definition of SEAP/SECAP and SUMP (3h - morning)
- Module 2 – Setting up of the harmonization team (4h - afternoon)

## Training day 3

- Module 3 – Planning (full day)

BLOCK 2

## Training day 4

- Module 4 – Implementation (full day)

## Training day 5

- Module 4 – Implementation (full day)

BLOCK 3

## Training day 6

- Module 5 – Monitoring the harmonization process, controlling and update of the plans (3h - morning)
- Module 6 – Planning the coaching (4h - afternoon)

## Training day 7 (at the end of the project)

- Final training session - Harmonizing SEAPs and SUMPs (full day)

BLOCK 4

# Webinars (tbc)

Speaker	Topic
Luca Mercatelli - AREA Science Park	Harmonizing energy and mobility planning: the SIMPLA approach
Covenant of Mayors Office - Eurocities	Practical guide for the transition from SEAP to SECAP
Hugo Niesing - Resourcefully	Integrating electric vehicles and renewable energy sources from a planning perspective
Hans Jacob Mydske - NEPAS Consulting Company, Norway	Innovative technical solutions for intelligent urban development - the Norway case
Aurore Asorey????? - Chargée de Mission at Tisséo Collectivités	Toulouse "Plan Climat" (Climate Plan), involving not only energy and mobility, but air quality, green spaces or water management among others ( <a href="http://www.toulouse-metropole.fr/missions/developpement-durable/plan-climat">http://www.toulouse-metropole.fr/missions/developpement-durable/plan-climat</a> )
Marijke De Roeck, City of Antwerp + Sergio Fernández Balaguer, Empresa Municipal de Transportes de Madrid, S.A. + Thekla Heinel - B. S. & U. Beratung, Berlin	Mobility best practices in Antwerp, Madrid and Berlin

# Final conference

- Training session for replicators
- Mutual Learning session (only for coached cities)
- Conference public
  
- 26-28th November (tbc)
- Trieste, Italy



# Contact

Fabio Tomasi

AREA Science Park

Padriciano, 99

34149 Trieste - Italy

[fabio.tomasi@areasciencepark.it](mailto:fabio.tomasi@areasciencepark.it)

[www.simpla-project.eu](http://www.simpla-project.eu)



SIMPLA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695955

The content of this presentation reflects only the author's view and the Executive Agency for Small and Medium-sized Enterprises (EASME) is not responsible for any use that may be made of the information it contains.