



Published on *Ecologic Institute: Science and Policy for a Sustainable World*
(<https://www.ecologic.eu>)

[Home](#) > Cutting Edge Approaches for Pollution Assessment in Cities (CAPACITIE)

PROJECT

Cities
Evaluation
Policy Assessment
Water

Cutting Edge Approaches for Pollution Assessment in Cities (CAPACITIE)



[1]

The CAPACITIE project focuses on pollution in urban environments and is one of the prestigious Marie Curie Initial Training Networks (ITNs) funded by the European Commission.

CAPACITIE includes 12 PhD projects, addressing a variety of issues linked to pollution monitoring in cities, such as the development of new technologies for pollution monitoring. Today, more than 50% of the world's population lives in cities, and nearly 2 billion extra urban residents expected in the next 20 years. This underlines the importance of better understanding the factors and processes affecting urban pollution, and its potential negative impacts on human health and environment. The broad nature of the challenge is witnessed by the project setup: associate and partner organisations of CAPACITIE span the industrial, regulatory, consultancy, research and governmental sectors.

As part of the CAPACITIE project Ecologic Institute, in cooperation with the German Federal Environmental Agency (UBA), organized and hosted an intensive three-day training course for PhD students from 27 to 29 April 2015 in Dessau and Berlin (Germany), entitled "Policy and Regulation of Pollutants in the Environment".

Main Link

[CAPACITIE website](#)

Related Articles

Funding

European Commission, Directorate-General Research & Innovation (DG Research & Innovation)

Partner

University of York, United Kingdom

Partner

Ecologic Institute, Germany
Federal Environment Agency (UBA), Germany

Team

Dr. Eleftheria Kampa

Team

Rodrigo Vidaurre

Duration

April 2015 to September 2017

Project ID

2551

Keywords

cities, pollution assessment, policy and regulation of pollutants

Source URL (modified on 11/19/2018 - 11:00): <https://www.ecologic.eu/12311>

Links

[1] https://www.ecologic.eu/sites/files/project/2016/fotolia_c_martina_berg_0.jpg