



## Output factsheet: Internship

Version 1

Project index number and acronym	CE32 - AMIIGA
Lead partner	Central Mining Institute (Główny Instytut Górnictwa)
Output number and title	O.T1.3 - Trans-regio. & cross-sectoral capacity building by trainings & internships for collective tools development
Responsible partner (PP name and number)	PP7-Polytechnic of Milan (POLIMI)
Project website	http://www.interreg-central.eu/Content.Node/AMIIGA.html
Delivery date	08.2019

## Summary description of the implemented training measure(s), explaining the specific goal(s) and target groups

Within the AMIIGA project, DT1.5.3 will serve as platform for tools and guideline. In more detail, The internship was delivered to general public, administration, Universities and companies involved in contaminated site characterization and remediation. The mail goal was to train the audience in the field of CSIA and other stable isotope application. Preliminary results and material such guideline and protocols were promoted during the event.

## NUTS region(s) where training(s) have been conducted (relevant NUTS level)

The internship has been conducted in NUTS 3 - ITCH5 - city of Parma

## Expected impact and benefits of the trainings for the concerned territories and target groups

The territory and the target groups face similar difficulties with concern contaminated site characterization and remediation, particularly with regards extended scale such is the case of FUAs. With this internship, the approach which AMIIGA is developing was promoted and the knowledge generated shared with other territories and major Italian cities administration such is the case of the city of Bologna and Piacenza.





Sustainability of the training(s) and developed training material(s) and their transferability to other territories and stakeholders

The CSIA internship was short in time and could get full attention from most of the audience. Most guideline and software tools could be properly described, promoted and tested by using examples during the internship. The audience found the tools appropriate in terms of complexity and degree of difficulties to be used.

Lessons learned from the development and implementation of training measures and added value of transnational cooperation

Near by cities such Piacenza, Faenza and Bologna has in several areas similar contamination and quality problems as for most of the partners within AMIIGA project. Their approach were also exposed by the audience in a constructive manner for both the audience and the participants from AMIIGA PPs.

References to relevant deliverables and web-links If applicable, pictures or images to be provided as annex

D.T1.5.3 1 training & 3 internship among all PPs for FOKS harmonized tool & development & implementation D.T1.2.1 Technical protocol - draft