

Learning Initiatives in Civil Environments: *Lince (Poland)*

Description

The project's main goal was to create an environment in which students are involved in initiatives that address local NGOs needs using systematic project-based methodologies and digital media expressions. Within the project, academic students created digital stories about local symbols and well-known engineers.

Within the project, students were instructed to work closely with NGOs using digital communication and file-sharing tools. These two were critical for project success, as systematic work, involvement of diverse groups, and frequent communication were necessary. The project finished before the COVID-19 pandemic, so using digital tools for remote collaboration faced many challenges.

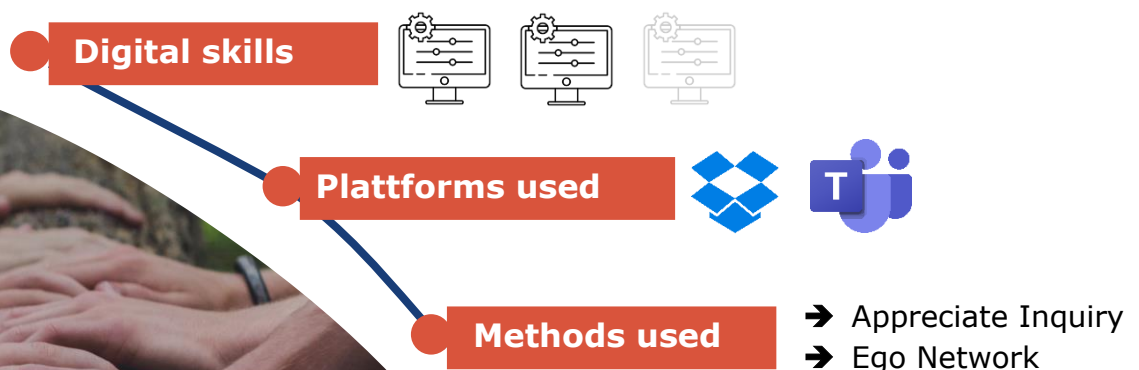
Partner organizations

- Polish Federation of Engineering Associations NOT (PL): NGO from West-Pomeranian region
- Pomeranian Academy (PL): HEI in Pomeranian region

What worked well?

File exchange was much more effective with many stakeholder groups and long-term collaboration.

- **Learning:** Appropriately selected and employed digital channels enhance collaboration when NGO representatives, HEI teachers and students are involved.



www.cocreaid.eu

CoCreAid Kit 4.0

The CoCreAid Kit 4.0 focuses on overcoming barriers to cooperation arising when HEIs and NGOs co-create digitally. By offering a digital platform with various digital tools and methods, the aim is to increase social impact in participating European countries and beyond.

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