

E.N.H.A.N.C.E

European Network of Hubs for Artists to Nourish Creative Excellence

"ENHANCE" (European Network of Hubs for Artists to Nourish Creative Excellence") will build a **network of free and open creative hubs** throughout Europe, with the **goal of reducing the barriers to entry that exist in the art world.**

The project aims to have a positive impact on both for artists who want to turn their talent into a job and for citizens, who are often reluctant to approach a sector they consider too distant from themselves.

The network will consist of **several creative hubs spread around Europe** (as for now: **Poland, Slovenia, Portugal, Georgia and Italy** - the final number of countries will be bigger), with the additional support of other partners and organizations where workshops, exhibitions and art events will be held.

The establishment and activation of these hubs will result in the **creation of free creative spaces assigned to artists** active in the visual, musical and performative arts sub-sectors, with the only tradeoff being the maintenance of these spaces, and the realization of workshop and training activities offered free of charge to the public.

The project will also have a **special focus on the inclusion of vulnerable groups**, with the aim of providing fair and equitable access and enjoyment for all, valuing differences, and demonstrating the benefits of cultural osmosis.

The project initiated by the City of Naples includes a cross-sectoral consortium led by the Other Space Foundation (Warsaw-based independent organization).

*We will be applying for the medium grant of Creative Europe Program (23rd of January 2024). We invite you to the on-line meeting about the project that will be held on **Thursday, 11th of January, 18:00 CET.***

<https://us02web.zoom.us/j/81163312004?pwd=ajQxbjRrQWtxTlhZTW1jMldPWFFlUT09>

Meeting's ID: 811 6331 2004

Access code: 232323

If you are interested in the project but can not attend the meeting - please respond directly to us (at inna@innaprzestrzen.pl)