Curriculum Innovation through Learning with Communities
Learning circles of Educators and Researchers

Sassari 24 November 2021 17:30 - 19:30 platform Zoom
registration link https://forms.gle/H4y51jKlhb55P9u1HB6
link for participation All participants will receive the participation link upon registration for the webinar

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Everyone has the right freely to participate in the cultural life of the community, to enjoy the arts and to share the scientific advancement and its benefits'

Universal Declaration of Human Rights, Art 27(1) (United Nations, 1948)
Science Shops
A Science Shop (is a unit that) provides independent participatory research support in response to concerns expressed by civil society.
The Living Knowledge Network

Living Knowledge – Exchange, Networking and Building Partnerships

The Living Knowledge Network is composed of persons active in -or supportive of- Science Shops and Community Based Research. Living Knowledge aims to foster public engagement with, and participation in, all levels of the research and innovation process.
Science Shops in Europe

Science Shop
Wetenschapswinkel –
Wissenschaftsladen –
Boutique de Science –
Epylion - Videnskabsbutiken –
BioSense – IntHum –
Bazar de las Ciencias –
InterMediu – Interchange –
CUPP HelpDesk –
Community Knowledge Exchange –
Research Shop –
Echop a Sciences –
Forskningstorg –
Knowledge Co-Op –
Community Based Research Center –
Students Learning With Communities –
Teadusturg
Science Shops worldwide
Networking

International Science Shop Network

LIVING KNOWLEDGE

GACER
Global Alliance on Community Based Research

PRIA
Participatory Research in Asia

GUNI
Global University Network for Innovation

ENGAGE Australia
PASCAL Observatory

Community Based Research in Canada

UNESCO Chair for Community Based Research

KmbF
Canadian Knowledge Mobilization Forum

EUA
European University Association

NCCPE
National Coordination Center for Public Engagement

Ecsite
European Network of Science Centres and Museums

APUCEN
Asian Pacific University Community Engagement Network

WISSNET
Verbund deutschsprachiger Wissenschaftsläden

CCPH
Community Campus Partnership for Health

EUSEA
European Science Event/Engagement Association

Midwest Knowledge Mobilization Network

www.livingknowledge.org
Knowledge

- **Scientific or expert knowledge**, the peer reviewed knowledge produced through scientific research.
- **Political knowledge**, encompassing those in positions of power who are able to influence decision making processes;
- **Individual local knowledge**, the lived experiences of an individual in a place;
- **Collective cultural knowledge**, e.g. the indigenous peoples’ understanding of natural resource management.
Participation in Horizon Europe

The European Commission has published the first **strategic plan** (2021-2024) of the Horizon Horizon Europe research and innovation program.

This document determines the content of the calls of proposals. It emphasizes citizen engagement for the broad acceptance and support of science and research.

Horizon Europe will investigate, apply, and evaluate ways of communicating with the civil society about research and innovation. The plan has engaged a broad range of stakeholders for its design.

- sharing knowledge, data and tools as early as possible, in open collaboration with all relevant knowledge actors and society.
- a continuous engagement with society, citizens and economic sectors
- study of citizens’ participation and public engagement in industrial technologies,
- through a two-way engagement in the development of technologies, empowering endusers and workers
Green Transition and Education

The Commission’s work will align with work underway by the United Nations Educational, Scientific and Cultural Organization (UNESCO) on education for sustainable development and the 2030 Sustainable Development Goals more widely.

A European competence framework on climate change and sustainable development and the Commission’s Joint Research Centre has already conducted a literature review on sustainability competences to support the preparation of the framework.

Make a European Education Area a reality by 2025. The European Education Area will include several fields of activity – among which we can find details about

- Education for Climate Coalition
- Education for environmental sustainability

But also about

- Language learning
- Key competences for lifelong learning
- Digital Education Action Plan

And several more areas related to education.
And many efforts have to be put in to move forward in Society-University-Interaction.
"... the best science for the world and not just the best science in the world"

Morten Østergaard, Denmark

Don’t give a destination.
Give a sense of Direction

It’s not about the ‘IF’, it’s about the ‘HOW’.
Thank you for your attention!

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