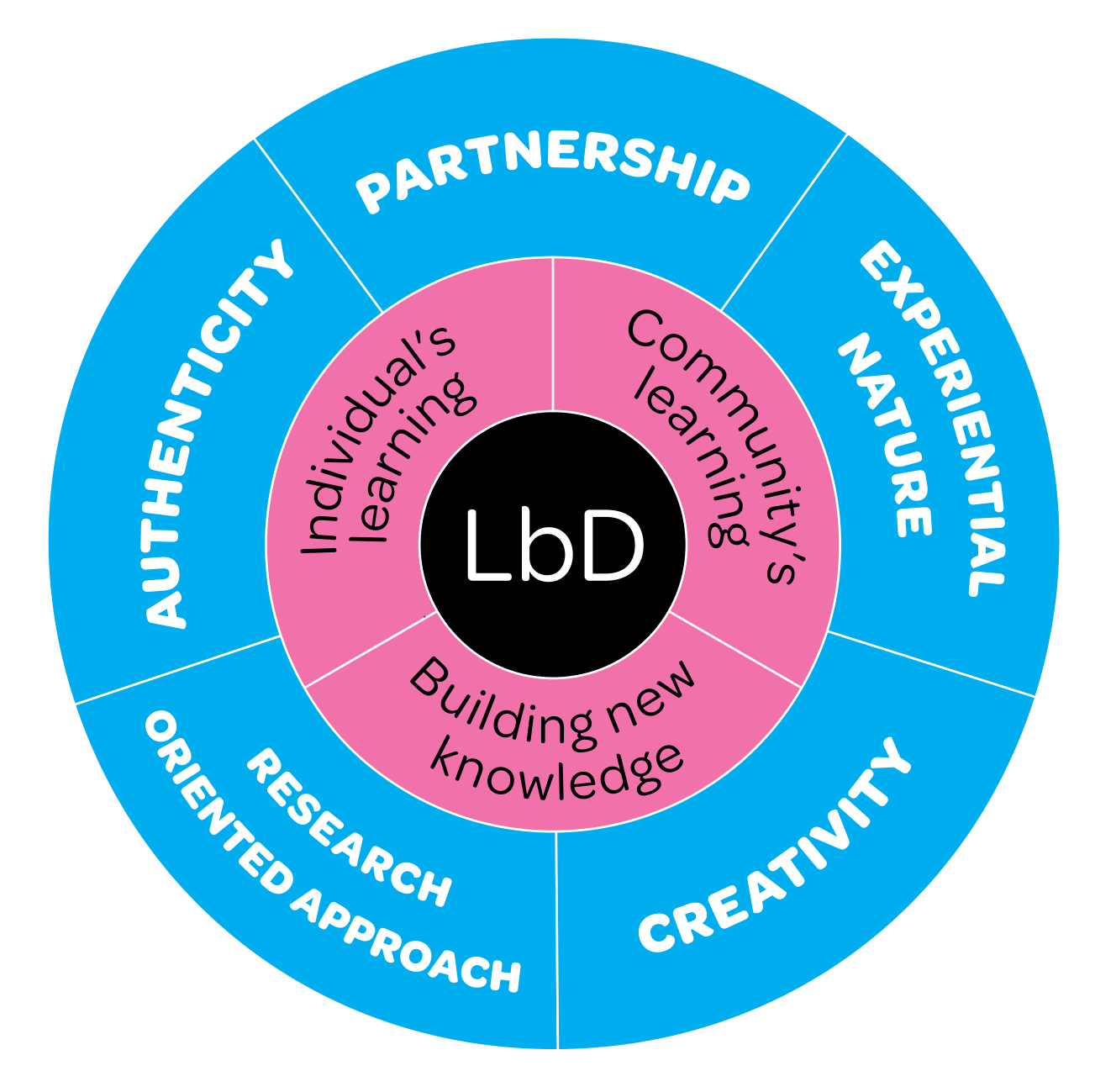
Actors across sectors and disciplines co-create value during the whole research and innovation process

How Laurea Learning by Developing (LbD)



action model boosts Open Science principles

Laurea Learning by Developing (LbD) action model

OPEN SCIENCE POLICY PLATFORM RECOMMENDATIONS:

https://ec.europa.eu/research/openscience/index.cfm?pg=open-science-policy-platform

Rewards and Incentives

EXAMPLES OF HOW HIGHER EDUCATION INSTITUTION APPLIES OPEN SCIENCE RECOMMENDATIONS

Our aim is to create an open data based merit system

Our aim is that all students and staff members make their data and software (i.e. excluding, if relevant, data owned by third parties, etc.) FAIR (Findable, Accessible, Interoperable and Reusable)

In progress with IT Center for Science Ltd. (CSC)

Laurea Lbd gives credit for Findable, Accessible, Interoperable and Reusable (FAIR) data resulting from education and research work

Research Indicators and Next-Generation Metrics Future of Scholarly Communication European Open Science Cloud FAIR Data

Research Integrity	
Skills and Education	
Citizen Science	

with open science skills and considers students as citizen scientists

Laurea promotes research integrity in both research and educational activities, including the ethical, legal and social implications of their research practices.

All researchers and students at all levels will have training and an opportunity to earn accreditation on OS, including data literacy, ethics and research integrity

Laurea LbD action model illustrates Citizen Science, and Lbd projects aim at actively applying the principles of Open Science (including openness and reuse of all research outputs, data and publications).

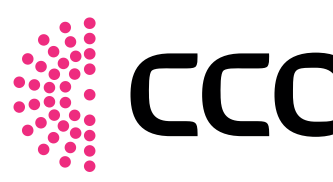
Laurea promotes infrastructures and human capacity to create a supportive and open environment for Citizen Science (Living Labs).

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