



TRANSFORM 4EUROPE

JOINT STRATEGY FOR OPEN SCIENCE

Transform4Europe alliance's joint strategy on Open Science is part of the SCIENCE4ALL joint strategy. It aims to develop common standards for the alliance to be at the forefront of Open Science.

VISION

The alliance partners envision a collection of motivated and skilful researchers, teaching, and administrative staff advocating for a cultural shift towards increased transparency, accessibility, and reproducibility in research, teaching, and education. Open Science practices will benefit from networking activities and promote collaborative academic endeavors.

MISSION

Raise awareness among its partners, align their policies, and share good practices to strengthen personal competencies and infrastructural capabilities and to develop an overall framework for fruitful cooperation.

The main aim of a joint strategy and common standards is to be at the forefront of Open Science. Based on the initial survey about the status quo of Open Science in partner universities, T4EU Joint Strategy for Open Science was designed:

Develop a joint strategy and common standards to be at the forefront of open science				
Raise awareness and motivation of researchers for Open Science			Include fair and open data into staff reskilling and basic university education	
1. Initiate the alliance group for Open Science networking activities	2. Organise Open Science awareness-raising campaigns	3. Include Open Science indicators in institutional self-assessment	1. Promote a common understanding of Fair and Open Data.	2. Ensure sharing of best practice experiences and recommendations.
4. Create and share a digital document repository "How to Open Science"	5. Incentivise researchers for Open Science via assessment and promotion		3. Include data-related skills in staff capacity-building programmes.	4. Train new data-related professions: data stewards, data curators, data managers, and data librarians.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035805

