



Fostering the practical implementation of Open Science
in Horizon 2020 and beyond

Why Open Science?

Open Science (OS) principles are essential for knowledge creation and sharing. Enhancing the optimum dissemination of research, they support researchers' need for greater impact, and enable engagement of society.

What's new?

The next phase of FOSTER will build upon the initial activities to raise awareness of Open Science among European researchers and begin to equip them to apply OS techniques.

The project will work closely with representatives of three key disciplines to co-design advanced-level training:

- **life sciences;**
- **social sciences;**
- **the arts and humanities.**

The project aims at real changes in working practices and will strengthen Open Science capacity across Europe.

What's in it for you?

- be informed with our OS events calendar
- attend to practical, outcome-oriented **OS training events**
- get high-quality reusable training **resources** tailored to address **discipline-specific** needs and challenges
- get **practical guidance** according to your academic profile through our Open Science training toolkit
- attend **advanced level** courses (face-to-face, blended, and e-learning)
- contact OS advocates through our directory
- share your experiences and learn via our **OS trainer bootcamp and network**
- learn methods and get inspiration from our **OS training handbook**

TARGET GROUPS

Young researchers, academic staff and policy-makers.

QUICK FACTS

Project Acronym: FOSTER Plus
Duration: 01/05/2017 - 01/05/2019
Contact: www.fosteropenscience.eu
Twitter: [@fosterscience](https://twitter.com/fosterscience)

PARTNERS

University of Minho, Portugal
University of Göttingen, Germany
Open University, UK
Stichting eIFL.net, The Netherlands
University of Edinburgh, UK
University of Glasgow, UK
Technical University of Denmark, Denmark
Stichting LIBER, The Netherlands
Spanish National Research Council, Spain
Leibniz Institute for Social Sciences (GESIS), Germany
Centre for Genomic Regulation (CRG), Spain
Associated partners: TIB Hanover, DARIAH - EU



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 741839.