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

FOSTER’s activities

☑ Strengthening the training capacity by training the trainers
☑ Developing new advanced level & high quality training materials
☑ Providing discipline specific guidance

Open Science training handbook

The handbook is a unique resource to support future Open Science trainers by providing:

☑ Practical know-how
☑ Methods & instructions
☑ Exemplary training outlines
☑ Inspiration for trainings

The book was authored collaboratively by 14 experts during a five-day Book Sprint organised by FOSTER and the TIB.

It is a living book created for and by the community. Reviews, comments and further contributions are possible throughout the project’s lifetime.

Open Science e-learning toolkit

The toolkit includes interactive modules addressing key Open Science topics. Targeting early career researchers it provides answers to burning questions and discipline specific examples.

Interactive content and gamification ensure engaging training for the following topics:

☑ What is open science?
☑ Best practices in open research
☑ Ethics & data protection
☑ Open access publishing
☑ Open peer review
☑ Open research data
☑ Open source software & workflows
☑ Open innovation
☑ Licensing

Various learning paths

Project partners

Universidade do Minho, PT
Universität Göttingen, DE
Open University, UK
Stichting eIFL.net, NL
University of Edinburgh, UK
University of Glasgow, UK
Danmarks Tekniske Universitet, DK
Stichting LIBER, NL
Consejo Superior de Investigaciones Científicas (CSIC), ES
Leibniz Institut für Sozialwissenschaften (GESIS), DE
Centro de Regulación Genómica (CRG), ES

Associated partners: TIB Hannover (Leibniz Information Centre for Science and Technology), DARIAH-EU

Project details

Acronym: FOSTER Plus
Duration: 01.05.2017 - 01.05.2019
www.fosteropenscience.eu
fosteropenscience
@fosterscience
brinken@sub.uni-goettingen.de
Helene Brinken
Göttingen State and University Library

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

CC BY

www.fosteropenscience.eu