Horizon Europe Open Science requirements

Definition

Open science (OS) is an approach based on **open cooperative work** and **systematic sharing of knowledge and tools** as early and widely as possible in the research process.

Evaluation

OS is evaluated in Part B of the application under two criteria: **Excellence** (in particular under methodology) and **quality and efficiency of implementation**.

Excellence

How will you, in concrete terms, integrate **mandatory** and (where appropriate) **recommended** OS practices into your methodology?



Mandatory

- Open access publications (OA journals or self-archiving)
- FAIR data management (incl. data management plan)
- Open access to data (as open as possible)
- Information on outputs/ tools/instruments needed for validation and reuse of data

Recommended*

- Early sharing (e.g. preprints)
- Open peer review
- Involving relevant knowledge actors (e.g. citizens) in co-creation of content
- * You can score higher by including these where relevant

Implementation

What **expertise / track record** does your project consortium have in relevant OS practices?

Note also that publications (and other outputs) you list in Part A of the application must be open access.

Need help?

Find out more at **OpenAIRE.eu**, or, for help with integrating OS practices into your proposal, contact **forskning@ub.uit.no**

