

Full Open Science (FOS) Call at YUFE -

Deadlines

Start date to apply:	1 May 2022
Start date to fulfill the requirements:	1 June 2022
Deadline to fulfill the requirements:	31 May 2023
Deadline to be granted the FOS Label:	30 June 2023

Description

The Full Open Science (FOS) pilot project at YUFE aims to promote Open Science as a “cultural change” in the partner institutions. The goal of the call is to encourage at least 30 Research Teams to commit to open access publications, open FAIR research data, citizen science, etc. Research Teams will need to achieve results during the period stated by the call in order to get a FOS label.

This label will empower the teams as role-models and ambassadors within their institutions and therefore to foster Open Science among their colleagues. The participating researchers will benefit from an enhanced academic visibility as well as extra support by the university in unlocking their research outputs. The label will also strengthen their commitment with Open Science when participating in project calls for proposals.

[Local description by the partner (max. 4 lines)]

Background

The YUFERING project aims:

- To define and implement a YUFE community-engaged R&I agenda for an excellent and inclusive European University with common use of infrastructures, shared R&I support mechanisms and other common activities related to community engaged R&I.
- To function as a catalyst of knowledge transfer and deployment in society.
- To transform recognition, reward and circulation of talents and teams across Europe
- To create and implement a YUFE Open Science Strategy.
- To achieve a broader impact on the R&I community and the society.

[Local background by the partner (max. 4 lines)]

Objectives

Within the YUFE Open Science Strategy, the FOS Call will contribute:

- To foster a hands-on Open Science approach by researchers.
- To increase the number of publications, data and educational resources in open access, as well as to promote practices of community engagement and outreach.

- To liaise researchers with libraries and Open Science infrastructures at YUFE universities.
- To get researchers engaged by strengthening the commitment to Open Science of the team (i.e. for project calls).

Addressees

The FOS Call is addressed to Research Teams, not to individuals, yet individual commitment with Open Science is essential to the group.

[Definition of research team by the partner; i.e. people that they publish together, they have projects together.]

Requirements

Period of the outputs: 2019-2021

Criteria: To become a FOS Research Team, it is necessary to fulfill the following criteria:

- Compulsory (C): 2 out of 2
- Optional (O): 3 out of 12

<i>Dimensions</i>	<i>Criteria</i>	<i>Type</i>	<i>Description</i>
Basic requirements	1. Author persistent ID: ORCID	C	All the researchers of the team have an ORCID
	2. PhD Theses in Open Access	O	At least 70% of the PhD researchers of the team have their thesis in open access
	3. Using open licenses	O	All the researchers of the team use open licenses in at least 50% of 4, 5, 8 or 10
Open publishing	4. Publications: available in open access	C	At least 60% of the publications of the team are available in open access
Open data	5. Research data: available in open access	O	100% of the research data metadata available in open access At least 50% of the research data are available in open access
	6. Following FAIR data principles	O	At least 80% of the research data in 5 comply with the FAIR Data Principles
Open research process	7. Pre-registrations	O	All the researchers of the team have at least one research study. This can be prior to, or during the FOS project
	8. Open notebooks/software/code	O	All the researchers of the team have at least 1 open notebooks/software/code
	9. Open peer review	O	At least 50% of the researchers participate in open peer review processes (as author or reviewer)
Teaching	10. Sharing Open Educational Resources (OER)	O	At least 50% of the researchers have at least 1 OER available in open access
Community engagement and outreach	11. Contributing to OS dissemination through events, training activities, social networks...	O	All the researchers of the team have at least 1 dissemination activity. This can be prior to, or during the FOS project
	12. Citizen Science initiatives	O	At least 50% of the team is involved in 1 Citizen Science initiative, or applying some CS methodology in their projects. This can be prior to, or during the FOS project

Support and training

In order to unlock their scholarly outputs and therefore to meet the criteria of the call, Research Teams willing to become FOS Research Teams will be supported by their university in:

- Open Science: concepts, principles and policies
- Depositing in repositories and open access platforms.
- Advice on Intellectual Property Rights.

[Local information and contact details by the partner]

How to apply

Research Teams interested in participating in the call need to fill out the following form https://docs.google.com/forms/d/e/1FAIpQLSdWUYjR63tA2OJR_uhwT1hP_2EgskjSf4s0eWIT00AhS-qnlQ/viewform

The leader of the Research Team will act as main contact for any development related to the call. Please fill out the form so the support team understands what training or help you might need to achieve this. It is not expected that your Research Team will comply with all requirements at this point.

Results, assessment and FOS label

The institution will monitor how the Research Teams achieve the goals of the call by meeting the criteria needed to get the FOS label. Once a Research Team is eligible to get the label, the institution will be able to grant it even though this is achieved before 31 May 2023.