



Horizon Europe and open science

What should you know about the Horizon Europe requirements *



Imatge d'elaboració pròpia a partir de la fotografia "Waving the European Flag", de Rock Cohen i el logo creat per "art designer at PLoS2", modificat per Nina, Beao i JakobVos (usuaris de Wikipedia)

Research output
publishing

Research data

Other requirements?

* These requirements are included in the Annex 5 – Specific rules, article 17 of the [Horizon Europe Grant Agreement](#) (pp. 110 and following)

RESEARCH OUTPUT PUBLISHING

Foto: Scientific literature 2, de Laura Fedrizzi. Modificada
<https://www.flickr.com/photos/27378841@N08/6797169224>



Research output publishing

WHICH VERSION?

FINAL VERSION

The document available in open access must contain the definitive information. It can be the *published version* (or *version of the record*), but it can be, also, the *accepted versión of the document* (the final peer reviewed manuscript accepted for publication).

WHEN?

Immediately (without embargo).

Research output publishing

WHERE?

- Open Access journals (GOLD Route) - APC imputable to the project
- Open Access journals (DIAMOND Route) – No cost for authors
- Hybrid journals (APC **NON** imputable to the project)
- Subscription journals - without APC
(only if the publisher allows the deposition of the *Accepted Version* without embargo and with a CC BY license (GREEN Route))
- ORE – Open Research Europe
- Trusted repositories (GREEN Route)

Open Research Europe

What is ORE?

ORE is an open access publishing platform created and maintained by the European Commission.

From 2024, ORE announces that all research funded by projects from all EU programs, all decentralized agencies, research conducted by European Commission staff and all cascade funding can be published.

It works with an open peer review process.

What isn't ORE?

ORE **is not** a journal. But it is indexed in Google Scholar, PubMed, Scopus and other databases

+ info: <https://open-research-europe.ec.europa.eu>

Publishing in repositories (green open access)

The chosen repository must comply some requirements:

- Metadata of deposited publications must be open, with CC 0 license or equivalent.
- Must provide information about:
 - Publication (authorship, title, date of publication and publication venue).
 - Grant project name, acronym and number.
 - Licensing terms
 - Persistent identifiers for the publication and the authors.

The Dipòsit Digital de Documents de la UAB (DDD) meets all the requirements of Horizon Europe.

Publishing the research output

WHICH LICENSE?

Creative Commons attribution license (CC BY)

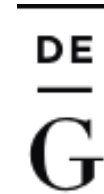


For monographs and other long-text formats the license **may exclude commercial uses** and **derivative works**.

Open access publishing incentives

Agreements with some publishers to publish in more than 5.000 journals free of charge (the UAB pays the cost of the APCs).

This journal list is composed predominantly by Hybrid journals.



<https://www.uab.cat/en/open-science/funding-publish-open-access>

Open access publishing incentives

How it works?

Once you have gone through the peer review process, the publisher will inform you that your institution can offer you free APC and you can get it from the same publisher platform. You will be notified later if your request has been accepted or denied.

Criteria

The UAB establishes some requirements and commitments for authors.

The UAB Research Commission reserves the right to change those requirements depending on the number of received requests.

<https://www.uab.cat/en/open-science/funding-publish-open-access>

Open access publishing incentives

Criteria approved by the UAB that applicants must meet (Academic/Research Staff):



- Corresponding authors of the article
- Make use of the UAB e-mail in the publication
- First UAB affiliation
- Scientific production in EGRETA, with public visibility
- ORCID code reported in EGRETA, with public visibility
- Scientific production in DDD

Open access publishing incentives

Criteria approved by the UAB that applicants must meet (PhD students):



- First author
- Corresponding author of the article
- Make use of the UAB e-mail in the publication
- First UAB affiliation

PhD students with a non UAB thesis director will receive, as a maximum, two APC along their PhD.

Open access publishing incentives

Other active members of the university community



- Corresponding author of the article
- Make use of the UAB e-mail in the publication
- First UAB affiliation

In all groups the requests will be assigned by order of arrival while vouchers lasts.

Open access publishing incentives

Discounts for open Access publishing (predominantly Gold journals)



<https://www.uab.cat/en/open-science/funding-publish-open-access>

RESEARCH DATA

Foto: Research Data Management, de Janneke Staaks . Modificada
<https://www.flickr.com/photos/jannekestaaks/14391226325>



WHAT?

DATA MANAGEMENT PLAN (DMP)

Describes the data management life cycle for the data collected along the project. This document must be updated throughout the research process. There are some templates and tools which make easier the DMP elaboration.

<https://dmp.csuc.cat/>



DATASETS

Numerical, textual, image or sound records that are used as primary sources for scientific research and which are commonly accepted by the scientific community for validating research results (statistics, survey results, etc.)

WHEN?

As soon as possible, according to the deadlines set out in the DMP.

WICH LICENSE?



Creative Commons attribution license (CC BY)



Public domain license (CC 0)

WHERE?









In a trusted repository that fulfils the **FAIR** principles (Findable, Accessible, Interoperable, Reusable)



<https://dataverse.csuc.cat>

Following the principle “as open as possible as closed as necessary”

CORA RDR meets the requirements

F	It assigns persistent identifiers (DOI/URI)	
	It uses International standards	
	Its content is searchable and retrievable	
A	Data and metadata accessible with open and standard communication protocols	
I	It uses international standards for metadata description	
R	Data described in detail	
	Every dataset with a Creative Commons license, or a Public Domain license	
	Subject area standards / recognized general standards for description are employed	

Important

**These are the mandatory general conditions,
but each call can contain additional
requirements about Open Science.**





Thank you!



[Biblioteques UAB](#)



[619681146](#)



[Pregunt@](#)



[@biblioteques_UAB](#)