

Open Badge Ecosystem for the Recognition of Skills in Research Data Management & Sharing



IN THIS ISSUE

What is OBERRED Project

Main Objectives

The Ecosystem

Method

***Latest News**

What is OBERRED project

Open Badges are digital badges designed in a format that make them shareable on different platforms in dedicated spaces (“backpacks”).

Main Objectives

The aim of OBERRED project is to create a practical guide that will include the technical specificities and issues of OB, roles and skills related to RDM and principles for the application of OB to RDM.



The Ecosystem

The ecosystem is animated (awareness, training, intermediation...) by facilitators within the network of partners.



Co-funded by the
Erasmus+ Programme
of the European Union



BEUTH HOCHSCHULE
FÜR TECHNIK
BERLIN
University of Applied Sciences



Method

OBERRED offers a method by online courses with individual training within the partners organizations and working groups. At the end you will have two type of badges: the badges linked to training/teaching actions and the badges linked to RDM processes, the exploratory way. Once you finish any course, the badges will be implemented on the partners platforms.



*Latest News

Open Science spreads in search for COVID-19 vaccine

How much has the new Coronavirus affected Open Science and Opens Access relationship?

Despite the preparation of pandemic plans, Covid-19 has caught many governments unprepared. However, in the space of a few months, clinical research was able to experiment different medical protocols to stem the infection at a global level. How was it possible?



Open Science: Commission launches open access publishing platform for scientific papers

A new platform was launched on 24 March 2021 to take another step towards Open Science. The new platform is Open Research Europe (ORE) and it was launched by the European Commission.



Co-funded by the
Erasmus+ Programme
of the European Union



BEUTH HOCHSCHULE
FÜR TECHNIK
BERLIN
University of Applied Sciences

