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### **MOOC 2 Open Badges for Open Science Content**

# **MOOC** Info

MOOC 2 contains a very complete material about the technology that powers Open Badges, popular and helpful tools for working with Open Badges, technologies for designing, issuing and earning Open Badges and the potentials and limitations of these technologies.



# UNIT1 How do Open Badges work?

**Digital Badges** 

Diffe

Differences between Open Badges and other digital badges



**Open Badges 2.0** volution of the Ope Badges framework

Unlike other digital badges, Open Badges have lots of information stored "invisibly" in them in form of the metadata.



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\*Latest News



# Main **Objectives**

The aim of this Mooc is to demonstrate the technological concept of Open Badges with focus on metadata.







Ecosystem Revision of the roles in the Open Badges ecosystem



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#### UNITS What are Open Badges worth?

Potentials

Unique strengths that make Open Badges the right choice



Value

Factors that make Open Badges valuable for consumers





Limitations against Open Badges



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Popular Open Badg tools available











# Activities

MOOC 2 contains three units with one assignment each. Interactive activities facilitate learning and knowledge achievement. The exercises help to assimilate knowledge quickly and easily. The design of the platform is very intuitive and allows good communication between teacher and students.

LESSON 2

# Technologies for Open Badges

**The Open Badge for Open Science** MOOCs shows the importance of a platform that allows the access to researchers and institutions to collaborate and share data. The institutions involvement is starting to be very important and **here** you can read more about supporting science.



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# \*Latest News

# LANCET GATE

### A question of data

### MOOC on the basis of Research Data Management coming soon

MOOC on Research Data Management and sharing (RDM) is soon to be completed. It is currently being proofread and will soon be published on the **<u>EMMA platform</u>**.

### DARIAH Research Data Management Working Group

**Research Data Management** 

**DARIAH-EU** 

Our OBERRED colleague Marta Błaszczyńska (IBL PAN) is also the co-chair of the **DARIAH Research Data** <u>Management Working Group</u> which was created last year to bring together researchers, representatives of the GLAM sector, RDM practitioners (such as open science officers and data stewards) and everyone interested in data management in the Arts and Humanities

# **Research Data Management and Sharing**

FUNDAMENTALS

### MOOC on the basis of Research Data Management: focus on the DMP

The DMP has become a widespread management tool. It is increasingly recommended or required worldwide. It is also a project management tool that facilitate the organization and description of data. It allows to define responsibilities, resources and produce FAIR data.



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